Node 65, Snap 35 id=459367690272770580					
M=3.24e+10 M./h (Len = 12) FoF #65; Coretag = 459367690272770580 M = 3.13e+10 M./h (11.58) Node 64, Snap 36 id=459367690272770580 M=2.97e+10 M./h (Len = 11)					
FoF #64; Coretag = 459367690272770580 M = 3.00e + 10 M./h (11.12) Node 63, Snap 37 id=459367690272770580 M=3.24e+10 M./h (Len = 12)					
FoF #63; Coretag = 459367690272770580 M = 3.25e + 10 M./h (12.04) Node 62, Snap 38 id=459367690272770580 M=2.97e+10 M./h (Len = 11)					
FoF #62; Coretag = 459367690272770580 M = 2.88e+10 M./h (10.65) Node 61, Snap 39 id=459367690272770580 M=2.97e+10 M./h (Len = 11) FoF #61; Coretag = 459367690272770580	Node 127, Snap 39 id=508907286173846983 M=3.24e+10 M./h (Len = 12) FoF #127; Coretag = 508907286173846983				
Node 60, Snap 40 id=459367690272770580 M=4.86e+10 M./h (Len = 18) FoF #60; Coretag = 459367690272770580	Node 126, Snap 40 id=508907286173846983 M=2.43e+10 M./h (Len = 9) FoF #126; Coretag = 508907286173846983				
M = 4.75e+10 M./h (17.60) Node 59, Snap 41 id=459367690272770580 M=5.94e+10 M./h (Len = 22) FoF #59; Coretag = 459367690272770580 M = 6.00e+10 M./h (22.23)	Node 125, Snap 41 id=508907286173846983 M=2.97e+10 M./h (Len = 11) FoF #125; Coretag = 508907286173846983				
Node 58, Snap 42 id=459367690272770580 M=6.21e+10 M./h (Len = 23) FoF #58; Coretag = 459367690272770580 M = 6.13e+10 M./h (22.70)	Node 124, Snap 42 id=508907286173846983 M=2.97e+10 M./h (Len = 11) FoF #124; Coretag = 508907286173846983 M = 3.00e+10 M./h (11.12)				
Node 57, Snap 43 id=459367690272770580 M=5.40e+10 M./h (Len = 20) FoF #57; Coretag = 459367690272770580 M = 5.38e+10 M./h (19.92) Node 303, Snap 43 id=558446882074922743 M=4.32e+10 M./h (Len = 16) FoF #303; Coretag = 558446882074922743 M = 4.25e+10 M./h (15.75)	Node 123, Snap 43 id=508907286173846983 M=2.97e+10 M./h (Len = 11) FoF #123; Coretag M = 3.00e+10 M./h (11.12) Node 361, Snap 43 id=558446882074923071 M=2.97e+10 M./h (Len = 11) FoF #361; Coretag M = 3.00e+10 M./h (11.12)				
Node 56, Snap 44 id=459367690272770580 M=6.21e+10 M./h (Len = 23) FoF #56; Coretag = 459367690272770580 M = 6.25e+10 M./h (23.16) FoF #302; Coretag = 558446882074922743 M = 4.63e+10 M./h (17.14)	Node 122, Snap 44 id=508907286173846983 M=3.24e+10 M./h (Len = 12) FoF #122; Coretag = 508907286173846983 M = 3.25e+10 M./h (12.04)				
Node 55, Snap 45 id=459367690272770580 M=6.21e+10 M./h (Len = 23) FoF #55; Coretag = 459367690272770580 M = 6.25e+10 M./h (23.16) Node 301, Snap 45 id=558446882074922743 M=4.59e+10 M./h (Len = 17) FoF #301; Coretag = 558446882074922743 M = 4.50e+10 M./h (16.67)	Node 121, Snap 45 id=508907286173846983 M=3.51e+10 M./h (Len = 13) FoF #121; Coretag = 508907286173846983 M = 3.63e+10 M./h (13.43)				
Node 54, Snap 46 id=459367690272770580 M=7.56e+10 M./h (Len = 28) FoF #54; Coretag = 459367690272770580 M = 7.61e+10 M./h (28.18) Node 300, Snap 46 id=558446882074922743 M=4.05e+10 M./h (Len = 15) FoF #300; Coretag = 558446882074922743 M = 4.02e+10 M./h (14.89)	Node 120, Snap 46 id=508907286173846983 M=5.67e+10 M./h (Len = 21) FoF #120; Coretag = 508907286173846983 M = 5.75e+10 M./h (21.31)				
Node 53, Snap 47 id=459367690272770580 M=8.37e+10 M./h (Len = 31) FoF #53; Coretag = 459367690272770580 M = 8.36e+10 M./h (30.97) Node 299, Snap 47 id=558446882074922743 M=4.32e+10 M./h (Len = 16) FoF #299; Coretag = 558446882074922743 M = 4.39e+10 M./h (16.27) Node 298, Snap 48	Node 119, Snap 47 id=508907286173846983 M=5.94e+10 M./h (Len = 22) FoF #119; Coretag = 508907286173846983 M = 6.00e+10 M./h (22.23) Node 356, Snap 48				
id=459367690272770580 M=8.64e+10 M./h (Len = 32) FoF #52; Coretag = 459367690272770580 M = 8.73e+10 M./h (32.33) Node 51, Snap 49 id=558446882074922743 M=5.40e+10 M./h (Len = 20) FoF #298; Coretag = 558446882074922743 M = 5.40e+10 M./h (20.01)	id=508907286173846983 M=5.94e+10 M./h (Len = 22) FoF #118; Coretag = 508907286173846983 M = 6.00e+10 M./h (22.23) Node 117, Snap 49 Node 355, Snap 49				
id=459367690272770580 M=9.18e+10 M./h (Len = 34) FoF #51; Coretag = 459367690272770580 M = 9.08e+10 M./h (33.62) Node 50, Snap 50 id=459367690272770580 Node 296, Snap 50 id=459367690272770580	id=508907286173846983 M=5.13e+10 M./h (Len = 19) FoF #117; Coretag = 508907286173846983 M = 5.13e+10 M./h (18.99) Node 116, Snap 50 id=508907286173846983 Node 354, Snap 50 id=558446882074923071				
M=9.45e+10 M./h (Len = 35) M=5.67e+10 M./h (Len = 21) FoF #50; Coretag = 459367690272770580 M = 9.58e+10 M./h (35.49) Node 49, Snap 51 id=459367690272770580 M=1.08e+11 M./h (Len = 40) Node 295, Snap 51 id=558446882074922743 M=5.67e+10 M./h (Len = 21)	M=6.48e+10 M./h (Len = 24) M=8.10e+09 M./h (Len = 3) FoF #116; Coretag = 508907286173846983 M = 6.38e+10 M./h (23.62) Node 353, Snap 51 id=508907286173846983 M=6.75e+10 M./h (Len = 25) Node 353, Snap 51 id=558446882074923071 M=8.10e+09 M./h (Len = 3)				
FoF #49; Coretag = 459367690272770580 M = 1.08e + 1 M./h (39.83) Node 48, Snap 52 id=459367690272770580 M=8.64e+10 M./h (Len = 32) Node 294, Snap 52 id=558446882074922743 M=5.67e+10 M./h (Len = 21)	FoF #115; Coretag = 508907286173846983 M = 6.88e+10 M./h (25.47) Node 352, Snap 52 id=508907286173846983 M=5.94e+10 M./h (Len = 22) Node 352, Snap 52 id=558446882074923071 M=5.40e+09 M./h (Len = 2)				
FoF #48; Coretag = 459367690272770580 M = 8.63e+10 M./h (31.96) Node 47, Snap 53 id=459367690272770580 M=1.67e+11 M./h (Len = 62) Node 293, Snap 53 id=558446882074922743 M=5.13e+10 M./h (Len = 19)					
FoF #47; Coretag = 459367690272770580 M = 1.66e+11 M./h (61.60) Node 46, Snap 54 id=459367690272770580 M=1.67e+11 M./h (Len = 62) Node 292, Snap 54 id=558446882074922743 M=4.32e+10 M./h (Len = 16)	FoF #113; Coretag = 508907286173846983 M = 6.75e+10 M./h (25.01) Node 350, Snap 54 id=508907286173846983 M=6.48e+10 M./h (Len = 24) Node 350, Snap 54 id=558446882074923071 M=5.40e+09 M./h (Len = 2)				
FoF #46; Coretag = 459367690272770580 M = 1.68e+11 M./h (62.06) Node 291, Snap 55 id=459367690272770580 M=1.40e+11 M./h (Len = 52) FoF #45; Coretag = 459367690272770580	FoF #112; Coretag = 508907286173846983 M = 6.50e+10 M./h (24.08) Node 349, Snap 55 id=508907286173846983 M=6.48e+10 M./h (Len = 24) FoF #111; Coretag = 508907286173846983				
FoF #45; Coretag = 459367690272770580 M = 1.41e+11 M./h (52.34) Node 44, Snap 56 id=459367690272770580 M=1.57e+11 M./h (Len = 58) FoF #44; Coretag = 459367690272770580 M = 1.58e+11 M./h (58.36)	Node 110, Snap 56 id=508907286173846983 M=5.40e+10 M./h (Len = 20) FoF #110; Coretag = 508907286173846983 Node 348, Snap 56 id=558446882074923071 M=2.70e+09 M./h (Len = 1)				
FoF #44; Coretag = 459367690272770580 M = 1.58e+11 M./h (58.36) Node 289, Snap 57 id=459367690272770580 M=1.51e+11 M./h (Len = 56) FoF #43; Coretag = 459367690272770580 M = 1.51e+11 M./h (56.04)	FoF #110; Coretag = 508907286173846983 M = 5.50e+10 M./h (20.38) Node 347, Snap 57 id=508907286173846983 M=5.40e+10 M./h (Len = 20) FoF #109; Coretag = 508907286173846983 M = 5.38e+10 M./h (19.92)				
Node 41, Snap 59 id=459367690272770580 M=1.43e+11 M./h (Len = 53) FoF #41; Coretag = 459367690272770580 M = 1.44e+11 M./h (53.26)	Node 107, Snap 59 id=508907286173846983 M=6.75e+10 M./h (Len = 25) FoF #107; Coretag = 508907286173846983 M = 6.63e+10 M./h (24.55)				
Node 40, Snap 60 id=459367690272770580 M=1.35e+11 M./h (Len = 50) FoF #40; Coretag = 459367690272770580 M = 1.36e+11 M./h (50.49)	Node 106, Snap 60 id=508907286173846983 M=8.10e+10 M./h (Len = 30) FoF #106; Coretag = 508907286173846983 M = 8.13e+10 M./h (30.11)				
Node 39, Snap 61 id=459367690272770580 M=1.32e+11 M./h (Len = 49) FoF #39; Coretag = 459367690272770580 M = 1.33e+11 M./h (49.10)	Node 105, Snap 61 id=508907286173846983 M=8.37e+10 M./h (Len = 31) FoF #105; Coretag = 508907286173846983 M = 8.50e+10 M./h (31.50)				
Node 38, Snap 62 id=459367690272770580 M=1.32e+11 M./h (Len = 49) FoF #38; Coretag = 459367690272770580 M = 1.33e+11 M./h (49.10)	Node 104, Snap 62 id=508907286173846983 M=1.03e+11 M./h (Len = 38) FoF #104; Coretag = 508907286173846983 M = 1.04e+11 M./h (38.44)				
Node 37, Snap 63 id=459367690272770580 M=1.40e+11 M./h (Len = 52) FoF #37; Coretag = 459367690272770580 M = 1.41e+11 M./h (52.34) Node 283, Snap 63 id=558446882074922743 M=1.08e+10 M./h (Len = 4)	Node 103, Snap 63 id=508907286173846983 M=1.13e+11 M./h (Len = 42) FoF #103; Coretag = 508907286173846983 M = 1.13e+11 M./h (41.69) Node 341, Snap 63 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	N- 1- 245 Sun (4			
Node 36, Snap 64 id=459367690272770580 M=1.48e+11 M./h (Len = 55) FoF #36; Coretag = 459367690272770580 M = 1.48e+11 M./h (54.65) Node 282, Snap 64 id=558446882074922743 M=8.10e+09 M./h (Len = 3) Node 35, Snap 65	Node 102, Snap 64 id=508907286173846983 M=1.19e+11 M./h (Len = 44) FoF #102; Coretag = 508907286173846983 M = 1.18e+11 M./h (43.54) Node 340, Snap 64 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	Node 245, Snap 64 id=936749250774045100 M=2.70e+10 M./h (Len = 10) FoF #245; Coretag = 936749250774045100 M = 2.63 e+ 10 M./h (9.73) Node 244, Snap 65			
id=459367690272770580 M=1.32e+11 M./h (Len = 49) FoF #35; Coretag = 459367690272770580 M = 1.33e+11 M./h (49.10) Node 34, Snap 66 id=459367690272770580 Node 280, Snap 66 id=558446882074922743	id=508907286173846983 M=1.38e+11 M./h (Len = 51) FoF #101; Coretag = 508907286173846983 M = 1.38e+11 M./h (50.95) Node 100, Snap 66 id=508907286173846983 Node 338, Snap 66 id=558446882074923071	id=936749250774045100 M=2.43e+10 M./h (Len = 9) Node 243, Snap 66 id=936749250774045100			
M=1.46e+11 M./h (Len = 54) M=5.40e+09 M./h (Len = 2) FoF #34; Coretag = 459367690272770580 M = 1.45e+11 M./h (53.73) Node 33, Snap 67 id=459367690272770580 M=1.54e+11 M./h (Len = 57) Node 279, Snap 67 id=558446882074922743 M=5.40e+09 M./h (Len = 2)	M=1.54e+11 M./h (Len = 57) M=2.70e+09 M./h (Len = 1) FoF #100; Coretag = 508907286173846983 M = 1.55e+11 M./h (57.43) Node 99, Snap 67 id=508907286173846983 M=1.59e+11 M./h (Len = 59) Node 337, Snap 67 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	M=1.89e+10 M./h (Len = 7) Node 242, Snap 67 id=936749250774045100 M=1.62e+10 M./h (Len = 6)			
FoF #33; Coretag = 459367690272770580 M = 1.55e+11 M./h (57.43) Node 278, Snap 68 id=459367690272770580 M=1.73e+11 M./h (Len = 64) Node 278, Snap 68 id=558446882074922743 M=5.40e+09 M./h (Len = 2)	FoF #99; Coretag = 50 8907286173846983 M = 1.59e+11 M./h (58.82) Node 98, Snap 68 id=508907286173846983 M=1.32e+11 M./h (Len = 49) Node 336, Snap 68 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	Node 241, Snap 68 id=936749250774045100 M=1.35e+10 M./h (Len = 5)			
FoF #32; Coretag = 459367690272770580 M = 1.74e+11 M./h (64.38) Node 277, Snap 69 id=459367690272770580 M=1.70e+11 M./h (Len = 63) Node 277, Snap 69 id=558446882074922743 M=5.40e+09 M./h (Len = 2)	FoF #98; Coretag = 50 M = 1.31e+11 M./h (48.56) Node 97, Snap 69 id=508907286173846983 M=1.35e+11 M./h (Len = 50) Node 335, Snap 69 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	Node 240, Snap 69 id=936749250774045100 M=1.35e+10 M./h (Len = 5) Node 176, Snap 69 id=1058346457892913175 M=5.67e+10 M./h (Len = 21)	Node 208, Snap 69 id=1058346457892917161 M=3.24e+10 M./h (Len = 12)		
FoF #31; Coretag = 459367690272770580 M = 1.69e+11 M./h (62.53) Node 276, Snap 70 id=459367690272770580 M=1.59e+11 M./h (Len = 59) Node 276, Snap 70 id=558446882074922743 M=2.70e+09 M./h (Len = 1)	FoF #97; Coretag = 50 M = 1.36e+11 M./h (50.49) Node 96, Snap 70 id=508907286173846983 M=2.40e+11 M./h (Len = 89) Node 334, Snap 70 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	Node 239, Snap 70 id=936749250774045100 M=1.08e+10 M./h (Len = 4) Node 175, Snap 70 id=1058346457892913175 M=5.13e+10 M./h (Len = 19)	FoF #208; Coretag = 10583464578929 M = 3.25e+10 M./h (12.04) Node 207, Snap 70 id=1058346457892917161 M=2.97e+10 M./h (Len = 11)	017161	
FoF #30; Coretag = 459367690272770580 M = 1.59e+11 M./h (58.82) Node 29, Snap 71 id=459367690272770580 Node 275, Snap 71 id=558446882074922743			NI=2.576 TO NI,M (Zen = 11)		
M=2.08e+11 M./h (Len = 77) M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 459367690272770580	Node 95, Snap 71 id=508907286173846983 M=2.67e+11 M./h (Len = 99) Node 333, Snap 71 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	FoF #96; Coretag = 508907286173846983 M = 2.41e+1 1 M./h (89.39) Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) Node 174, Snap 71 id=1058346457892913175 M=4.32e+10 M./h (Len = 16) FoF #95; Coretag = 508907286173846983	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9)		
FoF #29; Coretag = 459367690272770580 M = 2.08e+11 M./h (76.89) Node 274, Snap 72 id=459367690272770580 M=2.02e+11 M./h (Len = 75) FoF #28; Coretag = 459367690272770580 FoF #28; Coretag = 459367690272770580	id=508907286173846983 M=2.67e+11 M./h (Len = 99) id=558446882074923071 M=2.70e+09 M./h (Len = 1)	Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) Node 174, Snap 71 id=1058346457892913175 M=4.32e+10 M./h (Len = 16) Node 237, Snap 72 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 173, Snap 72 id=1058346457892913175 M=3.78e+10 M./h (Len = 14) FoF #94; Coretag = 508907286173846983	Node 206, Snap 71 id=1058346457892917161		
FoF #29; Coretag = 459367690272770580 M = 2.08e+11 M./h (76.89) Node 28, Snap 72 id=459367690272770580 M=2.02e+11 M./h (Len = 75) Node 274, Snap 72 id=558446882074922743 M=2.70e+09 M./h (Len = 1)	Node 94, Snap 72 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Node 332, Snap 72 id=508907286173846983	Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) Node 174, Snap 71 id=1058346457892913175 M=4.32e+10 M./h (Len = 16) Node 237, Snap 72 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 173, Snap 72 id=1058346457892913175 M=3.78e+10 M./h (Len = 14)	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161		
FoF #29; Coretag = 459367690272770580 M = 2.08e+11 M./h (76.89) Node 28, Snap 72 id=459367690272770580 M=2.02e+11 M./h (Len = 75) Node 274, Snap 72 id=558446882074922743 M=2.70e+09 M./h (Len = 1) FoF #28; Coretag = 459367690272770580 M = 2.03e+11 M./h (75.03) Node 273, Snap 73 id=459367690272770580 M=2.27e+11 M./h (Len = 84) Node 273, Snap 73 id=558446882074922743 M=2.70e+09 M./h (Len = 1) FoF #27; Coretag = 459367690272770580	Node 94, Snap 72 id=508907286173846983 M=2.67e+11 M./h (Len = 99) Node 332, Snap 72 id=508907286173846983 M=2.46e+11 M./h (Len = 91) Node 331, Snap 73 id=508907286173846983 Node 331, Snap 73 id=558446882074923071	Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) FoF #95; Coretag = 508907286173846983 M = 2.66e+11 M./h (98.66) Node 237, Snap 72 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 173, Snap 72 id=1058346457892913175 M=3.78e+10 M./h (Len = 14) FoF #94; Coretag = 508907286173846983 M = 2.46e+11 M./h (91.24) Node 236, Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 172, Snap 73 id=1058346457892913175 M=3.24e+10 M./h (Len = 12) FoF #93; Coretag = 508907286173846983	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8)		
FoF #29; Coretag = 459367690272770580 M = 2.08e+11 M./h (76.89) Node 28, Snap 72 id=459367690272770580 M=2.02e+11 M./h (Len = 75) Node 274, Snap 72 id=558446882074922743 M=2.70e+09 M./h (Len = 1) FoF #28; Coretag = 459367690272770580 M = 2.03e+11 M./h (75.03) Node 27, Snap 73 id=459367690272770580 M=2.27e+11 M./h (Len = 84) Node 27, Snap 73 id=558446882074922743 M=2.70e+09 M./h (Len = 1) Node 26, Snap 74 id=459367690272770580 M = 2.28e+11 M./h (84.30) Node 272, Snap 74 id=558446882074922743 M=2.70e+09 M./h (Len = 1)	id=508907286173846983 M=2.67e+11 M./h (Len = 99) Node 94, Snap 72 id=508907286173846983 M=2.46e+11 M./h (Len = 91) Node 93, Snap 73 id=508907286173846983 M=2.43e+11 M./h (Len = 90) Node 92, Snap 74 id=558446882074923071 M=2.70e+09 M./h (Len = 1) Node 331, Snap 73 id=558446882074923071 M=2.70e+09 M./h (Len = 1) Node 330, Snap 74 id=558446882074923071 M=2.70e+09 M./h (Len = 1) Node 31, Snap 75 id=558446882074923071 M=2.70e+09 M./h (Len = 1)	Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) Node 174, Snap 71 id=1058346457892913175 M=4.32e+10 M./h (Len = 16) FoF #95; Coretag = 508907286173846983 M = 2.66e+11 M./h (98.66) Node 237, Snap 72 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 173, Snap 72 id=1058346457892913175 M=3.78e+10 M./h (Len = 14) Node 236, Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 172, Snap 73 id=1058346457892913175 M=3.24e+10 M./h (Len = 12) FoF #93; Coretag = 508907286173846983 M = 2.43e+11 M./h (89.85) Node 235, Snap 74 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 171, Snap 74 id=1058346457892913175 M=2.70e+10 M./h (Len = 10) Node 171, Snap 74 id=1058346457892913175 M=2.70e+10 M./h (Len = 10)	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 204, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7)		
Node 28, Snap 72 id=459367690272770580 M=2.02e+11 M./h (Len = 1) Node 27, Snap 73 id=459367690272770580 M=2.02e+11 M./h (Len = 84) Node 27, Snap 73 id=459367690272770580 M=2.70e+09 M./h (Len = 1) Node 27, Snap 73 id=459367690272770580 M=2.70e+09 M./h (Len = 1) Node 27, Snap 73 id=558446882074922743 M=2.70e+09 M./h (Len = 1) Node 26, Snap 74 id=459367690272770580 M=2.28e+11 M./h (84.30) Node 27, Snap 74 id=459367690272770580 M=2.13e+11 M./h (Len = 79) Node 27, Snap 74 id=459367690272770580 M=2.13e+11 M./h (Len = 81) Node 27, Snap 74 id=558446882074922743 M=2.70e+09 M./h (Len = 1) Node 27, Snap 75 id=459367690272770580 M=2.14e+11 M./h (79.20) Node 27, Snap 75 id=459367690272770580 M=2.14e+11 M./h (79.20) Node 27, Snap 75 id=459367690272770580 M=2.30e+11 M./h (Len = 81) Node 27, Snap 76 id=459367690272770580 M=2.30e+11 M./h (Len = 81) Node 27, Snap 76 id=459367690272770580 M=2.30e+11 M./h (Len = 81) Node 27, Snap 76 id=459367690272770580 M=2.30e+11 M./h (Ren = 81) Node 27, Snap 76 id=558446882074922743 M=2.70e+09 M./h (Len = 1)	M=2.67e+11 M./h (Len = 99) M=2.70e+09 M./h (Len = 1)	M = 2.41e+11 M./h (89.39) Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) FoF #95; Coretag = 508907286173846983 M = 2.66e+11 M./h (98.66) Node 237, Snap 72 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 236, Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 236, Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 236, Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 12) Node 235, Snap 74 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 236, Snap 74 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 236, Snap 75 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 236, Snap 75 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 237, Snap 75 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 238, Snap 75 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 238, Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 238, Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 238, Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 238, Snap 76 id=1058346457892913175 M=2.16e+10 M./h (Len = 7) Node 170, Snap 75 id=1058346457892913175 M=2.16e+10 M./h (Len = 7) Node 170, Snap 75 id=1058346457892913175 M=2.16e+10 M./h (Len = 7)	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 204, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7) Node 203, Snap 74 id=1058346457892917161 M=1.62e+10 M./h (Len = 6) Node 202, Snap 75 id=1058346457892917161 M=1.35e+10 M./h (Len = 5) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4)		
Node 28, Snap 72 id=459367690272770580 M=2.02e+11 M./h (76.89) M=2.02e+11 M./h (Len = 75) Mode 274, Snap 72 id=459367690272770580 M=2.03e+11 M./h (Len = 1) M=2.70e+19 M./h (Len = 1) M=2.13e+11 M./h (Len = 84) M=2.13e+11 M./h (Len = 84) M=2.13e+11 M./h (Len = 1) M=2.13e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 1) M=2.30e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 1) M=2.27e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 1) M=2.27e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 1) M=2.30e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 1) M=2.30e+11 M./h (Len = 84) M=2.30e+11 M./h (Len = 1) M=2.30e+11	Mode 94, Snap 72 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 94, Snap 72 id=508907286173846983 M=2.46e+11 M./h (Len = 91) Mode 332, Snap 73 id=508907286173846983 M=2.43e+11 M./h (Len = 90) M=2.70e+09 M./h (Len = 1) Mode 330, Snap 74 id=508907286173846983 M=2.43e+11 M./h (Len = 90) M=2.70e+09 M./h (Len = 1) Mode 329, Snap 75 id=508907286173846983 M=2.11e+11 M./h (Len = 92) Mode 329, Snap 75 id=508907286173846983 M=2.11e+11 M./h (Len = 79) Mode 329, Snap 76 id=508907286173846983 M=2.13e+11 M./h (Len = 79) Mode 328, Snap 76 id=508907286173846983 M=2.13e+11 M./h (Len = 79) M=2.70e+09 M./h (Len = 1) Mode 329, Snap 75 id=508907286173846983 M=2.13e+11 M./h (Len = 84) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) Mode 329, Snap 76 id=508907286173846983 M=2.70e+09 M./h (Len = 1) M=	M = 2.41e+11 M./h (89.39) Node 238. Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) FoF #95: Coretag = 508907286173846983 M = 2.66e+11 M./h (98.66) Node 237. Snap 72 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 236. Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 237. Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 236. Snap 74 id=936749250774045100 M=5.40e+09 M./h (Len = 2) FoF #92: Coretag = 508907286173846983 M = 2.43e+11 M./h (89.85) Node 231. Snap 74 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 75 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 234. Snap 75 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 232. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 232. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 232. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 232. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233. Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 6) Node 231. Snap 78 Node 231. Snap 78	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 203, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7) Node 203, Snap 74 id=1058346457892917161 M=1.62e+10 M./h (Len = 6) Node 201, Snap 75 id=1058346457892917161 M=1.35e+10 M./h (Len = 5) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 200, Snap 77 id=1058346457892917161 M=1.08e+10 M./h (Len = 4)		
Node 28, Snup 72 id=459367690272770580 M=2.02e+11 M./h (Len = 75) M=2.02e+11 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=2.02e+11 M./h (Len = 149)6769027270580 M=2.03e+11 M./h (Len = 84) M=2.70e+09 M./h (Len = 1) M=2.13e+11 M./h (Len = 84) M=2.70e+09 M./h (Len = 1) M=2.13e+11 M./h (Len = 84) M=2.70e+09 M./h (Len = 1) M=2.13e+11 M./h (Len = 85) M=2.13e+11 M./h (Len = 85) M=2.70e+09 M./h (Len = 1) M=2.70e+10 M./h (Len = 85) M=2.70e+10 M./h (Len = 1) M=2.70e+09 M./h (Le	M=2,70s+09 M.h (Len = 1) M=2,70s+09 M.h (Len	M = 2.41e+11 M./h (89.39) Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) FoF #95; Coretag = 508907286173846983 M = 2.66e+11 M./h (98.66) Node 236, Snap 72 id=936749250774045100 M=8.10e+(9 M./h (Len = 3) FoF #94; Coretag = 508907286173846983 M = 2.46e+11 M./h (91.24) Node 236, Snap 73 id=936749250774045100 M=1.10e+(9 M./h (Len = 3) FoF #93; Coretag = 508907286173846983 M = 2.43e+11 M./h (89.85) Node 236, Snap 73 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) FoF #93; Coretag = 508907286173846983 M = 2.43e+11 M./h (92.17) Node 234, Snap 75 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 234, Snap 75 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 233, Snap 76 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 234, Snap 76 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 233, Snap 76 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 234, Snap 77 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 234, Snap 76 id=1088346457892913175 M=1.62e+10 M./h (Len = 7) Node 235, Snap 77 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 231, Snap 78 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 231, Snap 78 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 231, Snap 78 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 231, Snap 78 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 231, Snap 78 id=936749250774045100 M=5.40e+(9 M./h (Len = 2) Node 231, Snap 78 id=936749250774045100 M=5.40e+(9 M./h (Len = 1) Node 231, Snap 78 id=1088346457892913175 M=1.35e+10 M./h (Len = 5) Node 166, Snap 79 id=936749250774045100 M=2.70e+(9 M./h (Len = 1) Node 230, Snap 79 id=936749250774045100 M=2.40e+(1) M./h (Len = 1) Node 230, Snap 79 id=936749250774045100 M=2.40e+(1) M./h (Len = 1) Node 230, Snap 79 id=936749250774045100 M=2.40e+(1) M./h (Len = 1) Node 231, Snap 78 id=1058346457892913175 M=1.35e+(10 M./h (Len = 5) Node 166, Snap 79 id=936749250774045100 M=2.40e+(1) M./h (Len = 1) Node 231, Snap 78 id=1058346457892913175 M=1.35e+(10 M./h (Len = 6) Node 17	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 204, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7) Node 202, Snap 75 id=1058346457892917161 M=1.35e+10 M./h (Len = 5) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 200, Snap 77 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 4)		
Node 28, Snap 72 id=459367690272770580 M=2.70c+t9 M.h (Len = 1)	M=2,70e+10 M.h (Len = 1) M=2,70e+10 M.h (Len = 1)	Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) M=4.32e+10 M./h (Len = 16) M=2.66e+11 M./h (M+1.08-66) M=3.78e+10 M./h (Len = 14) M=3.78e+10 M./h (Len = 12) M=3.78e+10 M./h (Len = 10) M=3.40e+09 M./h (Len = 2) M=2.43e+11 M./h (M-1.02-17) M=3.78e+10 M./h (Len = 10) M=3.40e+09 M./h (Len = 2) M=2.43e+11 M./h (M-1.02-17) M=3.78e+10 M./h (Len = 10) M=3.40e+09 M./h (Len = 2) M=2.11e+11 M./h (78.28) M=2.11e+11 M./h (78.28) M=2.11e+11 M./h (78.29) M=3.78e+10 M./h (Len = 12) M=3.64e+09 M./h (Len = 2) M=3.64e+09 M.	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 203, Snap 74 id=1058346457892917161 M=1.62e+10 M./h (Len = 6) Node 202, Snap 75 id=1058346457892917161 M=1.35e+10 M./h (Len = 5) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 200, Snap 77 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3)		
Node 28, Suap 72 id=45936769027277080 M=2.08e+11 M.h (76.89) M=2.08e+11 M.h (76.89) M=2.08e+11 M.h (76.89) M=2.08e+11 M.h (16.89) M=2.78e+11 M.h (16.89) M=2.18e+11 M.h (16.89) M=2.28e+11 M.h (16.89) M=	M=2.67e+11 M.h (Len = 9) M=2.70e+09 M.h (Len = 1)	Node 238, Snap 71 id=936749250774045100 M=1.08e+10 M./h (Len = 4) FoF #95; Coretag = 508)07286173846983 M = 2.66e+11 M./h (9.666) Node 237, Snap 72 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 236, Snap 73 id=936749250774045100 M=8.10e+10 M./h (Len = 3) Node 236, Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 3) Node 236, Snap 73 id=936749250774045100 M=8.10e+09 M./h (Len = 2) FoF #93; Coretag = 508)07286173846983 M = 2.43e+11 M./h (89.85) Node 235, Snap 74 id=936749250774045100 M=5.40e+09 M./h (Len = 2) FoF #92; Coretag = 508)07286173846983 M = 2.49e+11 M./h (92.17) Node 234, Snap 75 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233, Snap 76 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233, Snap 76 id=9386749250774045100 M=5.40e+09 M./h (Len = 2) Node 233, Snap 76 id=9386749250774045100 M=5.40e+09 M./h (Len = 2) Node 231, Snap 76 id=938749250774045100 M=5.40e+09 M./h (Len = 2) Node 233, Snap 76 id=938749250774045100 M=5.40e+09 M./h (Len = 2) Node 231, Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 232, Snap 77 id=936749250774045100 M=5.40e+09 M./h (Len = 2) Node 233, Snap 76 id=1088346457892913175 M=1.89e+10 M./h (Len = 6) Node 231, Snap 78 id=1088346457892913175 M=1.62e+10 M./h (Len = 6) Node 231, Snap 78 id=1088346457892913175 M=1.62e+10 M./h (Len = 5) Node 231, Snap 78 id=1088346457892913175 M=1.62e+10 M./h (Len = 5) Node 231, Snap 78 id=1088346457892913175 M=1.62e+10 M./h (Len = 5) Node 231, Snap 78 id=1088346457892913175 M=1.62e+10 M./h (Len = 5) Node 232, Snap 77 id=936749250774045100 M=2.70e+09 M./h (Len = 1) Node 239, Snap 79 id=1088346457892913175 M=1.35e+10 M./h (Len = 5) Node 239, Snap 80 id=936749250774045100 M=2.70e+09 M./h (Len = 1) Node 239, Snap 80 id=936749250774045100 M=2.70e+09 M./h (Len = 1) Node 299, Snap 80 id=936749250774045100 id=1088346457892913175	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 204, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7) Node 203, Snap 74 id=1058346457892917161 M=1.62e+10 M./h (Len = 6) Node 202, Snap 75 id=1058346457892917161 M=1.35e+10 M./h (Len = 5) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 200, Snap 77 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3)		
FoF #29: Coverag = 459367690727770580 M = 2.06e-11 M.m. (76.89) M = 2.06e-11 M.m. (76.89) M = 2.02e-11 M.m. (Len = 1) M = 2.02e-11 M.m. (Len = 1)	M=2689017286173846983 M=270e419 M.h (Len = 1) M=270e419 M.h (Len	M = 2.41e-11 M.h. (89.39) Node 238, Sun 71 id-1905-1905-1907-1941510 M=1.058-19-1907-1941510 M=1.058-19-1907-1941510 M=1.058-19-1907-1941510 M=1.058-19-1907-1941510 M=1.058-19-1907-1941510 M=2.05e-11 M.h. (98.66) Node 237, Sun 72 id-1958-1907-1950-1738-1908 M=3.78e-10 M.h. (Len = 16) Node 237, Sun 73 id-1958-1907-1907-1908-1908 M=2.46e-11 M.h. (98.67) Node 237, Sun 73 id-1958-1907-1908-1738-1908 M=2.46e-11 M.h. (98.67) Node 238, Sun 73 id-1958-1908-1738-1908 M=2.46e-11 M.h. (98.67) Node 238, Sun 74 id-1958-1908-1908-1738-1908 M=3.24e-10 M.h. (Len = 1) Node 238, Sun 74 id-1958-1908-1908-1738-1908 M=2.46e-11 M.h. (98.67) Node 238, Sun 75 id-1958-1908-1908-1738-1908 M=2.46e-11 M.h. (98.67) Node 173, Sun 72 id-1958-160-1738-1908-1738-1908 M=2.76e-10 M.h. (Len = 10) Node 238, Sun 74 id-1958-1958-1958-1931-175 id-1958-1958-1958-1958-1958-1958 Node 173, Sun 72 id-1958-1968-1738-1978-1978 Node 173, Sun 72 id-1958-166-1738-1978-1978 Node 173, Sun 72 id-1958-166-1738-1978-1978 Node 173, Sun 72 id-1958-166-1738-173 Node 173, Sun 72 id-1958-166-1738-173 Node 173, Sun 72 id-1958-166-1738-173 Node 174, Sun 75 id-1958-166-1738-173 Node 174, Sun 75 id-1958-166-1738-173 Node 175, Sun 74 id-1958-166-1738-173 Node 178, Sun 74 id-1958-166-1738-173 Node 178, Sun 77 id-1958-166-1738-173 Node 178, Sun 77 Node 178, Sun 77 Node 178, Sun 77 id-1958-166-1738-173 Node 178, Sun 77 Node 178, Sun 778 id-1958-166-1738-173 Node 178, Sun 778 id-1958-1748-175 Node 178, Sun 778 id-1958-1748-175 Node 178, Sun 778 id-1958-1748-175 Node 178, Sun 778 id-1958-1748-175	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 204, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7) Node 203, Snap 74 id=1058346457892917161 M=1.62e+10 M./h (Len = 6) Node 201, Snap 75 id=1058346457892917161 M=1.35e+10 M./h (Len = 5) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 200, Snap 77 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3)		
For #29, Cooking = 459/676027277050 Mode 224, Sup 73 ini=598/6807747273010 ini=598/6807747273010 ini=598/6807747273010 ini=598/6807747273010 ini=598/6807747273010 ini=598/6807747273010 ini=598/6807747273010 ini=598/6807747273010 ini=598/6807747273010 ini=598/680774727301 ini=598/6807747727301 ini=598/680774770801 ini=598/6807747770801 ini=598/68077477770801 ini=598/68077477770801 ini=598/68077477770801 ini=598/68077477770801 ini=598/68077477770801 ini=598/6807747777801 ini=598/680774777801 ini=598/6807747777801 ini=598/680774777801 ini=598/680	M=25680728017381693	M = 2.41e+11 M.h (89.39) Node 218, Sump 71 id-99/04/05/05/744043100 M-1.108e+10 M.h (Lem = 4) Node 228, Sump 72 id-99/05/02/05/744043100 M-2.45e+11 M.h (108.08) Node 227, Sump 73 id-99/05/249/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 278, Sump 73 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 5) Node 278, Sump 73 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 5) Node 278, Sump 73 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 177, Sump 74 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 178, Sump 73 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 178, Sump 74 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 178, Sump 74 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 178, Sump 74 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 178, Sump 75 id-99/05/19/25/07/4043100 M-2.10e+10 M.h (Lem = 2) Node 228, Sump 75 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 239, Sump 76 id-99/05/19/25/07/4043100 M-3.10e+09 M.h (Lem = 2) Node 230, Sump 76 id-99/05/19/25/07/4043100 M-2.10e+09 M.h (Lem = 2) Node 230, Sump 76 id-99/05/19/25/07/4043100 M-2.10e+09 M.h (Lem = 2) Node 230, Sump 76 id-99/05/19/25/07/4043100 M-2.10e+09 M.h (Lem = 2) Node 230, Sump 76 id-99/05/19/25/07/4043100 M-2.10e+09 M.h (Lem = 2) Node 230, Sump 76 id-99/05/19/25/07/4043100 M-2.10e+09 M.h (Lem = 2) Node 230, Sump 79 id-99/05/19/25/07/4043100 M-2.20e+09 M.h (Lem = 1) Node 230, Sump 79 id-99/05/19/25/07/4043100 M-2.70e+09 M.h (Lem = 1) Node 230, Sump 79 id-99/05/19/25/07/4043100 M-2.70e+09 M.h (Lem = 1) Node 230, Sump 79 id-99/05/19/25/07/4043100 M-2.70e+09 M.h (Lem = 1) Node 230, Sump 80 id-99/05/19/25/07/4043100 M-2.70e+09 M.h (Lem = 1) Node 104, Sump 81 id-108/44/58/99/19/175 M-1.30e+10 M.h (Lem = 4) Node 230, Sump 80 id-99/05/19/25/07/4043100 M-2.70e+09 M.h (Lem = 1) Node 104, Sump 81 id-108/44/58/99/19/175 M-1.30e+10 M.h (Lem = 4) Node 104, Sump 81 id-108/44/58/99/19/175 M-1.30e+10 M.h (Lem = 4) Node 104, Sump 81 id-108/44/58/99/19/175 M-1.30e+10 M.h (Lem = 3) Nod	Node 205, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 203, Snap 74 id=1058346457892917161 M=1.62e+10 M./h (Len = 7) Node 202, Snap 75 id=1058346457892917161 M=1.35e+10 M./h (Len = 6) Node 201, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 200, Snap 77 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 190, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3)		
For #29 Caccag = 159467600272773580 Mole 27.0 Supp 72 ind-#991670027277580 Mole 27.0 Supp 73 ind-991670027277580 Mole 27.0 Supp 74 ind-991670027277580 Mole 27.0 Supp 75 ind-991670027277580 Mole 27.0 Supp 76 ind-991670027277580 Mole 27.0 Supp 77 ind-9916700	Mid-200-100-100-100-100-100-100-100-100-100	Note 238, Samp 71 Note 238, Samp 71 Note 238, Samp 71 Note 238, Samp 71 Note 238, Samp 72 Note 238, Samp 72 Note 238, Samp 72 Note 237, Samp 73 Note 237, Samp 73 Note 237, Samp 73 Note 237, Samp 73 Note 238, Samp 73 Note 238, Samp 74 Note 238, Samp 74 Note 238, Samp 73 Note 238, Samp 74 Note 238, Samp 74 Note 238, Samp 74 Note 238, Samp 74 Note 238, Samp 75 Note 238, Samp 75 Note 238, Samp 76 Note 238, Samp 77 Note 238, Samp 78 Note 238, Sa	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 204, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7) Node 202, Snap 75 id=1058346457892917161 M=1.62e+10 M./h (Len = 6) Node 200, Snap 75 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 200, Snap 77 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 197, Snap 80 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 197, Snap 80 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 197, Snap 80 id=1058346457892917161 M=8.10e+09 M./h (Len = 3)		
Fob #29 Croccag = 159/6760C2727710S0 M = 2.18e+11 M.h. (78.89) Node 274, Sup 72 id=5904670072772500 M = 2.08e+11 M.h. (1cm = 75) id=590468027702273 id=5904680277027273 id=590468027027273 id=59046802727273 id=59046802727273 id=59046802727273 id=59046802727273 id=59046802727273 id=5904680272727	Mode 93 Supp 73 Mode 93 Supp 74 Mode 93 Supp 75 Mode 93 Supp 93 Mode	M = 2.4 te-11 M.A. (0.3-9) Node 128, Supp 71 (a) 1095-2007-244-1100 M.B. (1.an ± 4) Node 138, Supp 72 (a) 1095-2007-244-1100 M.B. (1.an ± 4) Node 137, Supp 72 (a) 1095-2007-246-173-45683 M = 2.60c+11 M.A. (0.2an ± 3) Node 137, Supp 72 (a) 1095-2007-246-173-45683 M = 2.40c+11 M.A. (0.2an ± 3) Node 128, Supp 73 (a) 1095-2007-246-173-45683 M = 2.40c+11 M.A. (0.2an ± 3) Node 128, Supp 74 (a) 1095-2007-246-173-45683 M = 2.40c+11 M.A. (0.2an ± 3) Node 128, Supp 75 (a) 1095-2007-246-173-45683 M = 2.40c+11 M.A. (0.2an ± 3) Node 128, Supp 76 (a) 1095-2007-246-173-45683 M = 2.40c+11 M.A. (0.2an ± 3) Node 128, Supp 77 (a) 1095-2007-246-173-45683 M = 2.40c+11 M.A. (0.2an ± 3) Node 128, Supp 78 (a) 1095-2007-246-173-45683 M = 2.40c+11 M.A. (0.2an ± 3) Node 128, Supp 78 (a) 1095-2007-246-173-45683 M = 2.11c-11 M.A. (0.2an ± 3) Node 128, Supp 78 (a) 1095-2007-246-173-45683 M = 2.11c-11 M.A. (0.2an ± 3) Node 129, Supp 78 (a) 1095-2007-246-173-45683 M = 2.14c-11 M.A. (0.2an ± 3) Node 129, Supp 78 (a) 1095-2007-246-173-45683 M = 2.14c-11 M.A. (0.2an ± 3) Node 129, Supp 79 (a) 1095-2007-246-173-45683 M = 2.14c-11 M.A. (0.2an ± 3) Node 129, Supp 79 (a) 1095-2007-246-173-45683 M = 2.14c-11 M.A. (0.2an ± 3) Node 129, Supp 79 (a) 1095-2007-246-173-45683 M = 2.16c-11 M.A. (0.2an ± 3) Node 230, Supp 79 (a) 1095-2007-246-173-45683 M = 2.2ac-11 M.A. (0.2an ± 3) Node 129, Supp 89 (a) 1095-2007-246-173-45683 M = 2.2ac-11 M.A. (0.2an ± 3) Node 129, Supp 89 (a) 1095-2007-246-173-466-10 Node 129, Supp 89 (a) 1095-2007-246-173-466-10 Node 120, Supp 79 (a) 1095-2007-246-173-466-10 Node 120, Supp 89	Node 206. Snap 71 id=1058346457892917161 M=2.43e+10 M.h (Len = 9) Node 205. Snap 72 id=1058346457892917161 M=1.89e+10 M.h (Len = 7) Node 202. Snap 73 id=1058346457892917161 M=1.89e+10 M.h (Len = 6) Node 203. Snap 74 id=1058346457892917161 M=1.058346457892917161 M=1.058346457892917161 M=1.08e+10 M.h (Len = 4) Node 109. Snap 76 id=1058346457892917161 M=1.08e+10 M.h (Len = 4) Node 199. Snap 78 id=1058346457892917161 M=1.08e+10 M.h (Len = 3) Node 199. Snap 78 id=1058346457892917161 M=1.08e+10 M.h (Len = 3) Node 190. Snap 77 id=1058346457892917161 M=1.08e+10 M.h (Len = 3) Node 190. Snap 78 id=1058346457892917161 M=1.08e+10 M.h (Len = 3) Node 190. Snap 78 id=1058346457892917161 M=5.40e+09 M.h (Len = 3)		
Fob \$27, Creat_g = 1392676012277080	Mail: 50, Sup 70 Mail: 50, S	Note 174, Supp 71	Node 205. Snap 71 id=1058346457892917161 M=2.45e+10 M./h (Len = 8) Node 205. Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 203. Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 7) Node 202. Snap 75 id=1058346457892917161 M=1.058436457892917161 M=1.058436457892917161 M=1.08e+10 M./h (Len = 4) Node 199. Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199. Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 3) Node 199. Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 3) Node 190. Snap 78 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 190. Snap 83 id=1058346457892917161 M=8.10e+09 M./h (Len = 3) Node 190. Snap 83 id=1058346457892917161 M=8.10e+09 M./h (Len = 2) Node 190. Snap 83 id=1058346457892917161 M=8.10e+09 M./h (Len = 2)		
Note 25, Stage 72 Note 274, Stage 73 Note 275, Stage 74 Note 275, Stage 74 Note 275, Stage 74 Note 275	August 1	M = 2.44 It 81.50-99 M = 2.44 It 81.50-99 Node 218, Supp 71 Jeb 500-075-075-075-010 M = 1008-040-075-075-075-010 M = 1008-075-075-075-010 M = 3.50-10 M.A. (Los = 16) Fof #55, Concap #500/286/1784-093 M = 2.50-075-075-0510 M = 3.50-10 M.A. (Los = 16) Fof #54, Concap = 5.980/286/1784-093 M = 2.50-075-075-0510 M = 3.50-10 M.A. (Los = 16) Fof #54, Concap = 5.980/286/1784-093 M = 2.50-071 M.A. (Los = 16) Fof #54, Concap = 5.980/286/1784-093 M = 2.50-071 M.A. (Los = 16) M = 3.50-071 M.A. (Los = 1	Node 206, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 204, Snap 73 id=1058346457892917161 M=1.89e+10 M./h (Len = 6) Node 202, Snap 75 id=1058346457892917161 M=1.058346457892917161 M=1.058346457892917161 M=1.058346457892917161 M=1.058346457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=5.10e+09 M./h (Len = 3) Node 199, Snap 80 id=1058346457892917161 M=5.10e+09 M./h (Len = 3) Node 190, Snap 81 id=1058346457892917161 M=5.10e+09 M./h (Len = 2) Node 194, Snap 83 id=1058346457892917161 M=5.40e+09 M./h (Len = 2) Node 195, Snap 82 id=1058346457892917161 M=5.40e+09 M./h (Len = 2)		
Not 20 Coverage - 45906 (2007) 7770 (100) Not 20 Coverage - 45	Note 17. Supp 75	No. 24 1.1 1.5 1	Node 205, Snap 71 id=1058346457892917161 M=2.43e+10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=2.16e+10 M./h (Len = 8) Node 205, Snap 73 id=1058346457892917161 M=1.058496457892917161 M=1.058496457892917161 M=1.058496457892917161 M=1.058496457892917161 M=1.058496457892917161 M=1.08e+10 M./h (Len = 4) Node 199, Snap 75 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 198, Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=1.08e+10 M./h (Len = 3) Node 199, Snap 78 id=1058346457892917161 M=5.00490 M./h (Len = 3) Node 199, Snap 80 id=1058346457892917161 M=5.00490 M./h (Len = 2) Node 195, Snap 80 id=1058346457892917161 M=5.40e+09 M./h (Len = 2) Node 195, Snap 85 id=1058346457892917161 M=5.40e+09 M./h (Len = 2) Node 197, Snap 80 id=1058346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1058346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1058346457892917161 M=5.70e+09 M./h (Len = 2) Node 198, Snap 88 id=1058346457892917161 M=5.70e+09 M./h (Len = 1)		
Total 7.50 Compa = 599 CNN 177 Compa 599 C	March Marc	M. 2.14-11 M. 3 69 39 M. 2.24-11 M. 3 69 39 M. 2.25-21 M. 3 69 72	Node 206, Snap 71 id=1088346457892917161 M=2.43e+10 M./h (Len = 9) Node 204, Snap 73 id=1088346457892917161 M=2.16e+10 M./h (Len = 7) Node 203, Snap 74 id=1088346457892917161 M=1.89e+10 M./h (Len = 7) Node 203, Snap 74 id=1088346457892917161 M=1.02e+10 M./h (Len = 6) Node 203, Snap 75 id=1088346457892917161 M=1.05e+10 M./h (Len = 5) Node 204, Snap 75 id=1088346457892917161 M=1.05e+10 M./h (Len = 5) Node 198, Snap 88 id=108834657892917161 M=8.10e+09 M./h (Len = 3) Node 199, Snap 78 id=108834657892917161 M=8.10e+09 M./h (Len = 3) Node 198, Snap 80 id=108834657892917161 M=8.10e+09 M./h (Len = 3) Node 197, Snap 80 id=1088346457892917161 M=8.10e8409 M./h (Len = 3) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=1088346457892917161 M=5.40e+09 M./h (Len = 2)		
Mod 27, Comp = 400/570/5725000 Mod 277, Comp = 200/480/5725000 Mod 27, Comp = 200/480/5725000 Mod 28, Comp = 200/480/572500 Mod 28, Comp = 200/480/572500 Mod 28, Comp = 200/480/572500 Mod 28, Comp = 200/480/572500	Act 10	March 28, Sep 13 Nat 28, Sep 14 Nat 28, Sep 15 Nat 28, Sep 16 Nat 28, Sep 16 Nat 28, Sep 18 Nat 28, Sep	Node 204, Snap 71 id=1058344657892917161 M=2.16e-10 M./h (Len = 9) Node 205, Snap 72 id=1058346457892917161 M=1.08e+10 M./h (Len = 1) Node 203, Snap 73 id=1058346457892917161 M=1.08e+10 M./h (Len = 6) Node 203, Snap 74 id=1058346457892917161 M=1.08e+10 M./h (Len = 5) Node 203, Snap 75 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 190, Snap 76 id=1058346457892917161 M=1.08e+10 M./h (Len = 4) Node 197, Snap 80 id=105834657892917161 M=8.10e+09 M./h (Len = 3) Node 197, Snap 80 id=105834657892917161 M=8.10e+09 M./h (Len = 3) Node 198, Snap 79 id=105834657892917161 M=8.10e+09 M./h (Len = 3) Node 197, Snap 80 id=105834657892917161 M=8.10e+09 M./h (Len = 3) Node 198, Snap 81 id=105834657892917161 M=8.10e+09 M./h (Len = 3) Node 198, Snap 81 id=105834657892917161 M=8.10e+09 M./h (Len = 2) Node 199, Snap 88 id=105834657892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=105834657892917161 M=5.40e+09 M./h (Len = 2) Node 198, Snap 88 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 88 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 88 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 88 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 88 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 89 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 89 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 89 id=105834657892917161 M=5.40e+09 M./h (Len = 1) Node 198, Snap 89 id=105834657892917161 M=5.40e+09 M./h (Len = 1)	Node 144, Smap 90 M=17634-11599390084849 FoF #144; Coretage 76.C411 S99390084849 M = 2.50x410 MJh (9.26)	
Note 2. Supple Section Section	March 20 April Marc	MAD 278, Sept. 7 MAD 278, Sep	Node 192. Snap 73 id=1083346157872917161 M=2.43e-10 M.h (Len = 9) Node 294. Snap 72 id=1083346157872917161 M=2.16e-10 M.h (Len = 8) Node 294. Snap 73 id=108346157872917161 M=1.52e-10 M.h (Len = 7) Node 393. Snap 73 id=108346157872917161 M=1.52e-10 M.h (Len = 6) Node 393. Snap 75 id=1083346157872917161 M=1.52e-10 M.h (Len = 6) Node 393. Snap 76 id=1083346157872917161 M=1.08e-10 M.h (Len = 6) Node 193. Snap 78 id=1083346157872917161 M=1.08e-10 M.h (Len = 6) Node 194. Snap 78 id=1083346157872917161 M=8.10e-109 M.h (Len = 3) Node 195. Snap 81 id=1083336157872917161 M=8.10e-109 M.h (Len = 3) Node 195. Snap 81 id=1083336157872917161 M=8.10e-109 M.h (Len = 1) Node 195. Snap 81 id=1083346157872917161 M=8.10e-109 M.h (Len = 2) Node 195. Snap 83 id=1083346157872917161 M=5.40e-109 M.h (Len = 1) Node 196. Snap 83 id=1083346157872917161 M=5.40e-109 M.h (Len = 1) Node 196. Snap 83 id=1083346157872917161 M=5.40e-109 M.h (Len = 1) Node 197. Snap 83 id=1083346157872917161 M=5.40e-109 M.h (Len = 1) Node 198. Snap 83 id=1083346157872917161 M=7.0e-109 M.h (Len = 1) Node 198. Snap 83 id=1083346157872917161 M=7.0e-109 M.h (Len = 1) Node 198. Snap 89 id=1083346157872917161 M=7.0e-109 M.h (Len = 1) Node 186. Snap 99 id=108346157872917161 M=7.0e-109 M.h (Len = 1) Node 186. Snap 99 id=108346157872917161 M=7.0e-109 M.h (Len = 1)	id=1765411599390084849 M=2.43e+10 M./h (Len = 9) FoF #144; Coretag = 1765411599390084849 M = 2.50e+10 M./h (9.26) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 142, Snap 92	
No. 12 N	Biological State Biological	No. 27, Supp. 20 No. 27, Supp	Node 205, Snap 71 int=108340457892917161 M=2.436-10 M.m (Len = 9) Node 205, Snap 73 id=108340457892917161 M=2.166-10 M.m (Len = 8) Node 203, Snap 73 id=108340457892917161 M=1.836-10 M.m (Len = 7) Node 203, Snap 74 id=108340457892917161 M=1.856-10 M.m (Len = 6) Node 203, Snap 75 id=1083340457892917161 M=1.856-10 M.m (Len = 6) Node 203, Snap 76 id=1083340457892917161 M=1.856-10 M.m (Len = 6) Node 203, Snap 77 id=1083340457892917161 M=1.868-10 M.m (Len = 6) Node 303, Snap 78 id=1083346457892917161 M=1.868-10 M.m (Len = 3) Node 109, Snap 78 id=1083346457892917161 M=1.868-10 M.m (Len = 3) Node 109, Snap 80 id=1083346457892917161 M=1.868-10 M.m (Len = 3) Node 109, Snap 81 id=1083346457892917161 M=1.868-10 M.m (Len = 2) Node 109, Snap 81 id=1083346457892917161 M=1.868-10 M.m (Len = 2) Node 109, Snap 81 id=1083346457892917161 M=2.70e+09 M.m (Len = 1) Node 109, Snap 81 id=108346457892917161 M=2.70e+09 M.m (Len = 1) Node 100, Snap 81 id=108346457892917161 M=2.70e+09 M.m (Len = 1) Node 100, Snap 80 id=108346457892917161 M=2.70e+09 M.m (Len = 1) Node 100, Snap 80 id=108346457892917161 M=2.70e+09 M.m (Len = 1) Node 100, Snap 90 id=108346457892917161 M=2.70e+09 M.m (Len = 1) Node 100, Snap 90 id=108346457892917161 M=2.70e+09 M.m (Len = 1)	id=1765411599390084849 M=2.43e+10 M./h (Len = 9) FoF #144; Coretag = 1765411599390084849 M = 2.50e+10 M./h (9.26) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 142, Snap 92 id=1765411599390084849 M=2.16e+10 M./h (Len = 8)	
Park 10, Course - 400000000000000000000000000000000000	Back	West Test 10 10 10 10 10 10 10 1	Node 205, Snap 71 Id=1058340457892917161 M=2-158-10 M.nh (Len = 9) Node 205, Snap 72 Id=1058340457892917161 M=2-168-10 M.nh (Len = 7) Node 203, Snap 74 Id=1058340457892917161 M=1.89-10 M.nh (Len = 7) Node 203, Snap 74 Id=1058340457892917161 M=1.858-10 M.nh (Len = 6) Node 203, Snap 75 Id=1058340457892917161 M=1.858-10 M.nh (Len = 6) Node 203, Snap 76 Id=1058340457892917161 M=1.858-10 M.nh (Len = 6) Node 203, Snap 77 Id=1058340457892917161 M=1.858-10 M.nh (Len = 4) Node 190, Snap 78 Id=1058340457892917161 M=1.8045 190, Snap 87 Id=1058340457892917161 M=1.8045 190, Snap 87 Id=1058340457892917161 M=1.8046 190, Snap 87 Id=1058340457892917161 M=1.8046 190, Snap 87 Id=1058340457892917161 M=1.8046 190 M.nh (Len = 2) Node 191, Snap 88 Id=1058340457892917161 M=5.40e+409 M.nh (Len = 2) Node 193, Snap 88 Id=1058340457892917161 M=5.40e+409 M.nh (Len = 2) Node 194, Snap 88 Id=1058340457892917161 M=5.40e+409 M.nh (Len = 2) Node 195, Snap 88 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 195, Snap 88 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 185, Snap 89 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1) Node 186, Snap 99 Id=1058340457892917161 M=2.70e+409 M.nh (Len = 1)	id=1765411599390084849 M=2.43e+10 M./h (Len = 9) FoF #144; Coretag = 1765411599390084849 M = 2.50e+10 M./h (9.26) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 142, Snap 92 id=1765411599390084849 M=2.16e+10 M./h (Len = 8)	
Indi Co. Lorent	March Marc	March Marc	Node 206, Smap 71 Id=1083840457892917161 M=2.458+10 M.ft (2m = 9) Node 205, Smap 72 Id=1083840457892917161 M=2.168+10 M.ft (2m = 8) Node 204, Smap 73 Id=1083840457892917161 M=1.858+10 M.ft (2m = 7) Node 205, Smap 75 Id=1083840457892917161 M=1.858+10 M.ft (2m = 6) Node 201, Smap 76 Id=1083840457892917161 M=1.868+10 M.ft (2m = 4) Node 201, Smap 76 Id=1083840457892917161 M=1.088+10 M.ft (2m = 4) Node 303, Smap 77 Id=1083840457892917161 M=1.088+10 M.ft (2m = 4) Node 198, Smap 78 Id=1083840457892917161 M=8.108+10 M.ft (2m = 3) Node 199, Smap 85 Id=1083840457892917161 M=8.108+10 M.ft (2m = 3) Node 199, Smap 81 Id=1083840457892917161 M=8.108+10 M.ft (2m = 2) Node 199, Smap 85 Id=1083840457892917161 M=8.108+09 M.ft (2m = 2) Node 198, Smap 85 Id=1083840457892917161 M=5.408+09 M.ft (2m = 2) Node 198, Smap 85 Id=1083840457892917161 M=5.408+09 M.ft (2m = 2) Node 198, Smap 85 Id=1083840457892917161 M=7.708+09 M.ft (2m = 1) Node 198, Smap 89 Id=10884057892917161 M=7.708+09 M.ft (2m = 1) Node 188, Smap 89 Id=10884057892917161 M=7.708+09 M.ft (2m = 1) Node 188, Smap 99 Id=10884057892917161 M=7.708+09 M.ft (2m = 1) Node 188, Smap 99 Id=10884057892917161 M=7.708+09 M.ft (2m = 1) Node 188, Smap 99 Id=10884057892917161 M=7.708+09 M.ft (2m = 1)	id=1765411599390084849 M=2.43e+10 M./h (Len = 9) FoF #144; Coretag = 1765411599390084849 M = 2.50e+10 M./h (9.26) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 141, Snap 92 id=1765411599390084849 M=2.16e+10 M./h (Len = 8) Node 141, Snap 93 id=1765411599390084849 M=1.89e+10 M./h (Len = 7)	Marks 133, Somp 95 th 1-2006 918 907 8007 8000 109 14-2006 918 907 8007 800 109
Not 20, 2007 100 1	### A 12 Supplement	March Marc	Node 296. Snap 71 Med 1085340457892917161 Med 24. Snap 72 Med 1085340457892917161 Med 108534045789291	id=1765411599390084849 M=2.43e+10 M./h (Len = 9) FoF #144; Coretag = 1765411599390084849 M = 2.50e+10 M./h (9.26) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 142, Snap 92 id=1765411599390084849 M=2.16e+10 M./h (Len = 8) Node 141, Snap 93 id=1765411599390084849 M=1.89e+10 M./h (Len = 7) Node 140, Snap 94 id=1765411599390084849 M=1.62e+10 M./h (Len = 6) Node 139, Snap 95 id=1765411599390084849 M=1.35e+10 M./h (Len = 5)	id=1990591580758609658
14 10 Comp. 10 Com	### ALL ST. State 1 ### ALL ST. State 2 ### ALL ST. State 3 ### ALL S	Sec. 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	Node 205, Snap 77 IN 10 (1985) 11 (id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 142, Snap 92 id=1765411599390084849 M=2.16e+10 M./h (Len = 8) Node 141, Snap 93 id=1765411599390084849 M=1.89e+10 M./h (Len = 7) Node 140, Snap 94 id=1765411599390084849 M=1.62e+10 M./h (Len = 6) Node 139, Snap 95 id=1765411599390084849 M=1.35e+10 M./h (Len = 5)	id=1990591580758609658 M=2.70e+10 M./h (Len = 10) FoF #133; Coretag = 1990591580758609658 M = 2.63e+10 M./h (9.73) Node 132, Snap 96 id=1990591580758609658
Not 2, 56727	### ### ### ### ### ### ### ### ### ##	March Colored Colore	Node 204, Snap 77 Islands Subsidiary Support 1761 M - 2.58 + 10 M - 2.5	id=1765411599390084849 M=2.43e+10 M./h (Len = 9) FoF #144; Coretag = 1765411599390084849 M = 2.50e+10 M./h (9.26) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 141, Snap 93 id=1765411599390084849 M=1.89e+10 M./h (Len = 7) Node 140, Snap 94 id=1765411599390084849 M=1.62e+10 M./h (Len = 6) Node 139, Snap 95 id=1765411599390084849 M=1.35e+10 M./h (Len = 5) Node 137, Snap 97 id=1765411599390084849 M=1.35e+10 M./h (Len = 5)	id=1990591580758609658 M=2.70e+10 M./h (Len = 10) FoF #133; Coretag = 1990591580758609658 M = 2.63e+10 M./h (9.73) Node 132, Snap 96 id=1990591580758609658 M=2.43e+10 M./h (Len = 9)
March 2 Marc	## 1997 1997 1997 1997 1997 1997 1997 19	Section Sect	Node 205, Supp 73 Mail 1985, Supp 73 Mail 1985, Supp 73 Mail 1985, Supp 74 Mail 1985, Supp 74 Mail 1985, Supp 74 Mail 1985, Supp 75 Mail 1985, Supp 75 Mail 1985, Supp 77 Mail 1985, Supp 78 Mail 1985, Supp 79 Mail 19	id=1765411599390084849 M=2.43e+10 M./h (Len = 9) FoF #144; Coretag = 1765411599390084849 M = 2.50e+10 M./h (9.26) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 141, Snap 93 id=1765411599390084849 M=1.89e+10 M./h (Len = 7) Node 140, Snap 94 id=1765411599390084849 M=1.62e+10 M./h (Len = 6) Node 139, Snap 95 id=1765411599390084849 M=1.35e+10 M./h (Len = 5) Node 138, Snap 96 id=1765411599390084849 M=1.35e+10 M./h (Len = 5) Node 137, Snap 97 id=1765411599390084849 M=1.35e+10 M./h (Len = 4)	id=1990591580758609658 M=2.70e+10 M./h (Len = 10) FoF #133; Coretag = 1990591580758609658 M = 2.63e+ 10 M./h (9.73) Node 132, Snap 96 id=1990591580758609658 M=2.43e+10 M./h (Len = 9) Node 131, Snap 97 id=1990591580758609658 M=2.16e+10 M./h (Len = 8)
No. 20 10 10 10 10 10 10 10	Part	Section Sect	Node 205, Smap 73 Maria 2455-410 M 201 (Let = 19) Node 205, Smap 73 Maria 1058-34645789/2917161 Mar	Node 143, Snap 91 id=1765411599390084849 M=2.50e+10 M./h (Len = 9) Node 143, Snap 91 id=1765411599390084849 M=2.43e+10 M./h (Len = 9) Node 141, Snap 93 id=1765411599390084849 M=2.16e+10 M./h (Len = 8) Node 140, Snap 94 id=1765411599390084849 M=1.89e+10 M./h (Len = 6) Node 139, Snap 95 id=1765411599390084849 M=1.35e+10 M./h (Len = 5) Node 137, Snap 97 id=1765411599390084849 M=1.35e+10 M./h (Len = 5) Node 136, Snap 98 id=1765411599390084849 M=1.35e+10 M./h (Len = 4) Node 136, Snap 98 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 135, Snap 99 id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 136, Snap 90 Id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 136, Snap 90 Id=1765411599390084849 M=1.08e+10 M./h (Len = 4) Node 136, Snap 90 Id=1765411599390084849 M=1.08e+10 M./h (Len = 4)	id=1990591580758609658 M=2.70e+10 M./h (Len = 10) FoF #133; Coretag = 1990591580758609658 M = 2.63e+10 M./h (9.73) Node 132, Snap 96 id=1990591580758609658 M=2.43e+10 M./h (Len = 9) Node 131, Snap 97 id=1990591580758609658 M=2.16e+10 M./h (Len = 8) Node 130, Snap 98 id=1990591580758609658 M=1.89e+10 M./h (Len = 7) Node 129, Snap 99 id=1990591580758609658