	Node 122, Snap 31 id=427842488586207422 M=2.97e+10 M./h (Len = 11) FoF #122; Coretag M = 2.88e+10 M./h (10.65)	
	Node 121, Snap 32 id=427842488586207422 M=4.05e+10 M./h (Len = 15) FoF #121; Coretag M = 4.13e+10 M./h (15.28)	
	Node 120, Snap 33 id=427842488586207422 M=3.24e+10 M./h (Len = 12) FoF #120; Coretag M = 3.25e+10 M./h (12.04)	
Node 133, Snap 35 id=472878484859912604 M=3.24e+10 M./h (Len = 12) FoF #133; Coretag M = 3.13e+10 M./h (11.58)	Node 119, Snap 34 id=427842488586207422 M=3.24e+10 M./h (Len = 12) FoF #119; Coretag M = 3.25e+10 M./h (12.04)	
Node 132, Snap 36 id=472878484859912604 M=2.97e+10 M./h (Len = 11) FoF #132; Coretag = 472878484859912604 M = 3.00e+10 M./h (11.12)	Node 118, Snap 35 id=427842488586207422 M=3.24e+10 M./h (Len = 12) FoF #118; Coretag = 427842488586207422 M = 3.13e+10 M./h (11.58)	
Node 131, Snap 37 id=472878484859912604 M=3.51e+10 M./h (Len = 13) FoF #131; Coretag = 472878484859912604	Node 117, Snap 36 id=427842488586207422 M=3.24e+10 M./h (Len = 12) FoF #117; Coretag = 427842488586207422	
M = 3.63e+10 M./h (13.43)  Node 130, Snap 38 id=472878484859912604 M=3.78e+10 M./h (Len = 14)	M = 3.13e+10 M./h (11.58)  Node 116, Snap 37 id=427842488586207422 M=4.59e+10 M./h (Len = 17)	Node 63, Snap 36 id=481885684114654637 M=3.51e+10 M./h (Len = 13)
( id=4278424	FoF #116; Coretag = 427842488586207422 M = 4.63e+10 M./h (17.14) , Snap 38 88586207422 M./h (Len = 19)	FoF #63; Coretag = 481885684114654637 M = 3.50e+10 M./h (12.97)  Node 62, Snap 37 id=481885684114654637 M=4.05e+10 M./h (Len = 15)
	= 427842488586207422 10 M./h (18.53)	FoF #62; Coretag = 481885684114654637 M = 4.13e+10 M./h (15.28)  Node 61, Snap 38 id=481885684114654637 M=6.21e+10 M./h (Len = 23)
FoF #114; Coretag M = 7.75e+10 M./h (28.72) Node 113, Snap 40 id=427842488586207422 M=8.37e+10 M./h (Len = 31)		FoF #61; Coretag = 481885684114654637 M = 6.13e+10 M./h (22.70)  Node 60, Snap 39 id=481885684114654637 M=6.48e+10 M./h (Len = 24)
FoF #113; Coretag = 427842488586207422 M = 8.38e+10 M./h (31.03) Node 112, Snap 41 id=427842488586207422		FoF #60; Coretag = 481885684114654637 M = 6.50e+10 M./h (24.08) Node 59, Snap 40 id=481885684114654637
M=8.37e+10 M./h (Len = 31)  FoF #112; Coretag = 427842488586207422 M = 8.25e+10 M./h (30.57)  Node 111, Snap 42		M=6.75e+10 M./h (Len = 25)  FoF #59; Coretag = 481885684114654637 M = 6.75e+10 M./h (25.01)  Node 58, Snap 41
id=427842488586207422 M=8.37e+10 M./h (Len = 31) FoF #111; Coretag = 427842488586207422 M = 8.25e+10 M./h (30.57)		id=481885684114654637 M=6.75e+10 M./h (Len = 25) FoF #58; Coretag = 481885684114654637 M = 6.88e+10 M./h (25.47)
Node 110, Snap 43 id=427842488586207422 M=9.18e+10 M./h (Len = 34) FoF #110; Coretag M = 9.13e+10 M./h (33.81)		Node 57, Snap 42 id=481885684114654637 M=6.75e+10 M./h (Len = 25) FoF #57; Coretag = 481885684114654637 M = 6.75e+10 M./h (25.01)
Node 109, Snap 44 id=427842488586207422 M=8.91e+10 M./h (Len = 33) FoF #109; Coretag M = 9.00e+10 M./h (33.35)		Node 56, Snap 43 id=481885684114654637 M=7.02e+10 M./h (Len = 26) FoF #56; Coretag = 481885684114654637 M = 7.00e+10 M./h (25.94)
Node 108, Snap 45 id=427842488586207422 M=9.99e+10 M./h (Len = 37) FoF #108; Coretag M = 1.00e+11 M./h (37.05)		Node 55, Snap 44 id=481885684114654637 M=7.29e+10 M./h (Len = 27) FoF #55; Coretag = 481885684114654637 M = 7.38e+10 M./h (27.33)
Node 107, Snap 46 id=427842488586207422 M=1.03e+11 M./h (Len = 38) FoF #107; Coretag = 427842488586207422 M = 1.03e+11 M./h (37.98)		Node 54, Snap 45 id=481885684114654637 M=7.83e+10 M./h (Len = 29) FoF #54; Coretag = 481885684114654637 M = 7.88e+10 M./h (29.18)
Node 106, Snap 47 id=427842488586207422 M=9.45e+10 M./h (Len = 35) FoF #106; Coretag = 427842488586207422		Node 53, Snap 46 id=481885684114654637 M=7.29e+10 M./h (Len = 27) FoF #53; Coretag = 481885684114654637
Node 105, Snap 48 id=427842488586207422 M=9.99e+10 M./h (Len = 37)		Node 52, Snap 47 id=481885684114654637 M=7.02e+10 M./h (Len = 26)
FoF #105; Coretag = 427842488586207422 M = 9.88e + 10 M./h (36.59) Node 104, Snap 49 id=427842488586207422 M=9.99e+10 M./h (Len = 37)		FoF #52; Coretag = 481885684114654637 M = 7.13e+10 M./h (26.40) Node 51, Snap 48 id=481885684114654637 M=7.29e+10 M./h (Len = 27)
FoF #104; Coretag M = 9.88e + 10 M./h (36.59) Node 103, Snap 50 id=427842488586207422 M=9.72e+10 M./h (Len = 36)		FoF #51; Coretag = 481885684114654637 M = 7.25e+10 M./h (26.86)  Node 50, Snap 49 id=481885684114654637 M=6.48e+10 M./h (Len = 24)
FoF #103; Coretag M = 9.75e+10 M./h (36.13) Node 102, Snap 51 id=427842488586207422 M=1.13e+11 M./h (Len = 42)		FoF #50; Coretag = 481885684114654637 M = 6.38e+10 M./h (23.62) Node 49, Snap 50 id=481885684114654637 M=7.02e+10 M./h (Len = 26)
FoF #102; Coretag M = 1.13e+11 M./h (Left = 42) FoF #102; Coretag M = 1.13e+11 M./h (41.69) Node 101, Snap 52 id=427842488586207422 M=9.99e+10 M./h (Left = 37)		FoF #49; Coretag = 481885684114654637 M = 7.13e+10 M./h (26.40)  Node 48, Snap 51 id=481885684114654637 M=8.10e+10 M./h (Len = 30)
M=9.99e+10 M./h (Len = 37)  FoF #101; Coretag = 427842488586207422 M = 9.88e +10 M./h (36.59)  Node 100, Snap 53 id=427842488586207422		M=8.10e+10 M./h (Len = 30)  FoF #48; Coretag = 481885684114654637 M = 8.13e+10 M./h (30.11)  Node 47, Snap 52 id=481885684114654637
M=1.13e+11 M./h (Len = 42)  FoF #100; Coretag = 427842488586207422 M = 1.14e+11 M./h (42.15)  Node 99, Snap 54		M=7.56e+10 M./h (Len = 28)  FoF #47; Coretag = 481885684114654637 M = 7.50e+10 M./h (27.79)  Node 46, Snap 53
id=427842488586207422 M=1.13e+11 M./h (Len = 42)  FoF #99; Coretag = 427842488586207422 M = 1.14e+11 M./h (42.15)  Node 98, Snap 55		id=481885684114654637 M=7.83e+10 M./h (Len = 29) FoF #46; Coretag = 481885684114654637 M = 7.75e+10 M./h (28.72)
id=427842488586207422 M=1.22e+11 M./h (Len = 45) FoF #98; Coretag = 427842488586207422 M = 1.23e+11 M./h (45.39)		id=481885684114654637 M=7.83e+10 M./h (Len = 29) FoF #45; Coretag = 481885684114654637 M = 7.75e+10 M./h (28.72)
Node 97, Snap 56 id=427842488586207422 M=1.22e+11 M./h (Len = 45) FoF #97; Coretag = 427842488586207422 M = 1.21e+11 M./h (44.93)	Node 129, Snap 56 id=792634058403220146 M=3.78e+10 M./h (Len = 14) FoF #129; Coretag = 792634058403220146 M = 3.88e+10 M./h (14.36)	Node 44, Snap 55 id=481885684114654637 M=7.29e+10 M./h (Len = 27) FoF #44; Coretag = 481885684114654637 M = 7.25e+10 M./h (26.86)
Node 96, Snap 57 id=427842488586207422 M=1.32e+11 M./h (Len = 49) FoF #96; Coretag = 427842488586207422 M = 1.31e+11 M./h (48.63)	Node 128, Snap 57 id=792634058403220146 M=2.70e+10 M./h (Len = 10) FoF #128; Coretag = 792634058403220146 M = 2.75e+10 M./h (10.19)	Node 43, Snap 56 id=481885684114654637 M=6.75e+10 M./h (Len = 25) FoF #43; Coretag = 481885684114654637 M = 6.88e+10 M./h (25.47)
Node 95, Snap 58 id=427842488586207422 M=1.32e+11 M./h (Len = 49) FoF #95; Coretag = 427842488586207422 M = 1.33e+11 M./h (49.10)	Node 127, Snap 58 id=792634058403220146 M=3.51e+10 M./h (Len = 13) FoF #127; Coretag = 792634058403220146 M = 3.50e+10 M./h (12.97)	Node 42, Snap 57 id=481885684114654637 M=7.83e+10 M./h (Len = 29) FoF #42; Coretag = 481885684114654637 M = 7.88e+10 M./h (29.18)
Node 94, Snap 59 id=427842488586207422 M=1.38e+11 M./h (Len = 51) FoF #94; Coretag = 427842488586207422	Node 126, Snap 59 id=792634058403220146 M=3.51e+10 M./h (Len = 13) FoF #126; Coretag = 792634058403220146	Node 41, Snap 58 id=481885684114654637 M=8.10e+10 M./h (Len = 30) FoF #41; Coretag = 481885684114654637
Node 93, Snap 60 id=427842488586207422 M=1.46e+11 M./h (Len = 54)	M = 3.38e+10 M./h (12.51)  Node 125, Snap 60 id=792634058403220146 M=3.51e+10 M./h (Len = 13)	M = 8.13e+10 M./h (30.11)  Node 40, Snap 59 id=481885684114654637 M=9.18e+10 M./h (Len = 34)
FoF #93; Coretag = 427842488586207422 M = 1.46e+1 1 M./h (54.19) Node 92, Snap 61 id=427842488586207422 M=1.35e+11 M./h (Len = 50)	FoF #125; Coretag = 792634058403220146 M = 3.50e + 10 M./h (12.97)  Node 124, Snap 61 id=792634058403220146 M=3.51e+10 M./h (Len = 13)	FoF #40; Coretag = 481885684114654637 M = 9.13e+10 M./h (33.81)  Node 39, Snap 60 id=481885684114654637 M=8.37e+10 M./h (Len = 31)
FoF #92; Coretag = 427842488586207422 M = 1.36e+11 M./h (50.49)  Node 91, Snap 62 id=427842488586207422 M=1.54e+11 M./h (Len = 57)	FoF #124; Coretag = 792634058403220146 M = 3.50e+10 M./h (12.97)  Node 123, Snap 62 id=792634058403220146 M=4.86e+10 M./h (Len = 18)	FoF #39; Coretag = 481885684114654637 M = 8.38e+10 M./h (31.03) Node 38, Snap 61 id=481885684114654637 M=8.37e+10 M./h (Len = 31)
FoF #91; Coretag = 427842488586207422 M = 1.55e+11 M./h (57.43)  Node 90, Snap 63 id=427842488586207422 M=1.86e+11 M./h (Len = 69)	FoF #123; Coretag = 792634058403220146 M = 4.75e+10 M./h (17.60) Node 37, id=48188568 M=8.10e+10 M	4114654637
FoF #90; Coretag = 427842488586207422 M = 1.86e+11 M./h (69.01)  Node 89, Snap 64 id=427842488586207422	FoF #37; Coretag = M = 8.13e+1  Node 36, Snap 63 id=481885684114654637	481885684114654637 10 M./h (30.11)
M=1.81e+11 M./h (Len = 67)  FoF #89; Coretag = 427842488586207422 M = 1.81e+11 M./h (67.16)  Node 88, Snap 65 id=427842488586207422	M=1.27e+11 M./h (Len = 47)  FoF #36; Coretag = 481885684114654637  M = 1.26e+11 M./h (46.78)  Node 35, Snap 64 id=481885684114654637	
M=1.57e+11 M./h (Len = 58)	M=1.32e+11 M./h (Len = 49)  FoF #35; Coretag = 481885684114654637 M = 1.33e+11 M./h (49.10)	
FoF #88; Coretag = 427842488586207422 M = 1.58e+1 M./h (58.36)	Node 24 Span 65	
	Node 34, Snap 65 id=481885684114654637 M=1.54e+11 M./h (Len = 57) FoF #34; Coretag = 481885684114654637 M = 1.55e+11 M./h (57.43)	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59) FoF #87; Coretag = 427842488586207422	id=481885684114654637 M=1.54e+11 M./h (Len = 57) FoF #34; Coretag = 481885684114654637	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59) FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (58.82) Node 86, Snap 67 id=427842488586207422 M=1.59e+11 M./h (Len = 59) FoF #86; Coretag = 427842488586207422	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+11 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59) FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (58.82) Node 86, Snap 67 id=427842488586207422 M=1.59e+11 M./h (Len = 59) FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (58.82) Node 85, Snap 68 id=427842488586207422 M=1.54e+11 M./h (Len = 57) FoF #85; Coretag = 427842488586207422	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+11 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637 M = 1.48e+11 M./h (54.65)  Node 32, Snap 67 id=481885684114654637 M=1.73e+11 M./h (Len = 64)  FoF #32; Coretag = 481885684114654637	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (58.82)  Node 86, Snap 67 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (58.82)  Node 85, Snap 68 id=427842488586207422 M=1.54e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (S7.43)  Node 84, Snap 69 id=427842488586207422 M=1.62e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+11 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637 M = 1.48e+11 M./h (54.65)  Node 32, Snap 67 id=481885684114654637 M=1.73e+11 M./h (Len = 64)  FoF #32; Coretag = 481885684114654637 M = 1.73e+11 M./h (63.92)  Node 31, Snap 68 id=481885684114654637 M=1.81e+11 M./h (Len = 67)  FoF #31; Coretag = 481885684114654637	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M=1.54e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M=1.62e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.63e+11 M./h (60.21)  Node 83, Snap 70 id=427842488586207422 M = 1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  Node 82, Snap 71 id=427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #82; Coretag = 427842488586207422 M=1.48e+11 M./h (Len = 55)	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+1 I M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637 M = 1.48e+1 I M./h (54.65)  Node 32, Snap 67 id=481885684114654637 M=1.73e+11 M./h (Len = 64)  FoF #32; Coretag = 481885684114654637 M = 1.73e+1 I M./h (63.92)  Node 31, Snap 68 id=481885684114654637 M=1.81e+11 M./h (Len = 67)  FoF #31; Coretag = 481885684114654637 M = 1.81e+1 I M./h (67.16)  Node 30, Snap 69 id=481885684114654637 M=1.92e+11 M./h (Len = 71)  FoF #30; Coretag = 481885684114654637 M=1.91e+1 I M./h (70.86)  Node 29, Snap 70 id=481885684114654637 M=1.97e+11 M./h (Len = 73)  FoF #29; Coretag = 481885684114654637	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (S8.82)  Node 86, Snap 67 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 57)  Node 85, Snap 68 id=427842488586207422 M=1.54e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (Len = 60)  Node 84, Snap 69 id=427842488586207422 M=1.62e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 63)  Node 83, Snap 70 id=427842488586207422 M=1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M=1.70e+11 M./h (Len = 55)  Node 82, Snap 71 id=427842488586207422 M=1.48e+11 M./h (Len = 55)  FoF #82; Coretag = 427842488586207422 M=1.49e+11 M./h (Len = 55)  Node 81, Snap 72 id=427842488586207422 M=1.49e+11 M./h (Len = 53)	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+1 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637 M = 1.48e+1 M./h (Len = 64)  Node 32, Snap 67 id=481885684114654637 M=1.73e+11 M./h (Len = 64)  FoF #32; Coretag = 481885684114654637 M = 1.73e+11 M./h (Len = 67)  Node 31, Snap 68 id=481885684114654637 M=1.81e+11 M./h (Len = 67)  FoF #31; Coretag = 481885684114654637 M = 1.81e+11 M./h (Len = 67)  Node 30, Snap 69 id=481885684114654637 M=1.92e+11 M./h (Len = 71)  FoF #30; Coretag = 481885684114654637 M=1.91e+11 M./h (Len = 73)  FoF #29; Coretag = 481885684114654637 M=1.97e+11 M./h (Len = 73)  FoF #29; Coretag = 481885684114654637 M=1.98e+11 M./h (Cen = 73)	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (57.43)  Node 84, Snap 69 id=427842488586207422 M = 1.63e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #85; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #81; Coretag = 427842488586207422 M = 1.43e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.43e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.43e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.43e+11 M./h (Len = 53)	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+11 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637 M = 1.48e+1 I M./h (Len = 64)  FoF #32; Coretag = 481885684114654637 M = 1.73e+11 M./h (Len = 64)  FoF #32; Coretag = 481885684114654637 M = 1.73e+11 M./h (Len = 67)  FoF #31; Coretag = 481885684114654637 M = 1.81e+1 I M./h (67.16)  Node 30, Snap 69 id=481885684114654637 M = 1.81e+1 I M./h (10.86)  Node 30, Snap 69 id=481885684114654637 M = 1.91e+1 I M./h (10.86)  Node 29, Snap 70 id=481885684114654637 M = 1.91e+1 I M./h (Len = 73)  FoF #29; Coretag = 481885684114654637 M = 1.98e+1 I M./h (Len = 75)  FoF #28; Coretag = 481885684114654637 M = 2.01e+1 I M./h (Len = 87)  Node 27, Snap 72 id=481885684114654637 M = 2.01e+1 I M./h (Len = 87)	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (Jen = 59)  FoF #86; Coretag = 427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Jen = 57)  FoF #85; Coretag = 427842488586207422 M=1.54e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (57.43)  Node 84, Snap 69 id=427842488586207422 M=1.62e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #82; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 55)  FoF #81; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.44e+11 M./h (Len = 53)	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+11 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637 M = 1.48e+11 M./h (Len = 64)  FoF #32; Coretag = 481885684114654637 M = 1.73e+11 M./h (Len = 67)  Node 31, Snap 68 id=481885684114654637 M = 1.73e+11 M./h (Len = 67)  FoF #31; Coretag = 481885684114654637 M = 1.81e+11 M./h (Len = 67)  FoF #30; Coretag = 481885684114654637 M = 1.91e+11 M./h (70.86)  Node 29, Snap 70 id=481885684114654637 M = 1.91e+11 M./h (Len = 73)  FoF #29; Coretag = 481885684114654637 M = 1.98e+1 M./h (Len = 75)  Node 28, Snap 71 id=481885684114654637 M = 1.98e+1 M./h (Len = 75)  FoF #29; Coretag = 481885684114654637 M = 1.98e+1 M./h (Len = 75)  Node 27, Snap 72 id=481885684114654637 M = 2.01e+11 M./h (74.57)	
Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (58.82)  Node 86, Snap 67 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (June = 50)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (June = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #82; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 55)  FoF #85; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 55)  FoF #87; Coretag = 427842488586207422 M = 1.44e+11 M./h (Len = 53)  FoF #88; Coretag = 427842488586207422 M = 1.44e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.44e+11 M./h (Len = 58)  FoF #80; Coretag = 427842488586207422 M = 1.57e+11 M./h (Len = 58)  FoF #80; Coretag = 427842488586207422 M = 1.57e+11 M./h (Len = 58)  FoF #80; Coretag = 427842488586207422 M = 1.58e+1 M./h (S8.36)	id=481885684114654637 M=1.54e+11 M./h (Len = 57)  FoF #34; Coretag = 481885684114654637 M = 1.55e+11 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (Len = 55)  FoF #33; Coretag = 481885684114654637 M = 1.48e+11 M./h (Len = 64)  Node 32, Snap 67 id=481885684114654637 M=1.73e+11 M./h (Len = 64)  FoF #32; Coretag = 481885684114654637 M = 1.73e+11 M./h (Len = 67)  Node 31, Snap 68 id=481885684114654637 M=1.81e+11 M./h (Len = 67)  FoF #31; Coretag = 481885684114654637 M = 1.81e+11 M./h (Len = 71)  FoF #30; Coretag = 481885684114654637 M = 1.91e+11 M./h (70.86)  Node 29, Snap 70 id=481885684114654637 M=1.97e+11 M./h (Len = 73)  FoF #29; Coretag = 481885684114654637 M=1.98e+11 M./h (Len = 75)  FoF #28; Coretag = 481885684114654637 M=2.02e+11 M./h (Len = 87)  Node 27, Snap 72 id=481885684114654637 M=2.35e+11 M./h (Len = 87)  FoF #27; Coretag = 481885684114654637 M=2.35e+11 M./h (Len = 87)  Node 27, Snap 72 id=481885684114654637 M=2.35e+11 M./h (Len = 87)  Node 27, Snap 72 id=481885684114654637 M=2.35e+11 M./h (Len = 87)	
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Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 60)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #83; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 53)  FoF #83; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 53)  FoF #85; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 53)  FoF #81; Coretag = 427842488586207422 M = 1.49e+11 M./h (Len = 58)  FoF #80; Coretag = 427842488586207422 M = 1.74e+11 M./h (Len = 58)  FoF #80; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 64)  Node 80, Snap 73 id=427842488586207422 M = 1.73e+11 M./h (Len = 64)  FoF #79; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 64)  FoF #79; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 64)  FoF #79; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 64)  FoF #79; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 64)  FoF #79; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 64)	M=1.54e+11 M./h (Len = 57)	
M = 1.58e+11 M./h (58.36)  Node 87, Snap 66 id=4278424885856207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (1.68.82)  Node 86, Snap 67 id=427842488586207422 M=1.59e+11 M./h (1.69.59)  FoF #86; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.55e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.62e+11 M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M./h (Len = 55)  FoF #83; Coretag = 427842488586207422 M = 1.48e+11 M./h (Len = 55)  FoF #82; Coretag = 427842488586207422 M = 1.48e+11 M./h (Len = 55)  FoF #81; Coretag = 427842488586207422 M = 1.49e+11 M./h (1.69.51)  Node 81, Snap 72 id=427842488586207422 M = 1.49e+11 M./h (55.12)  Node 80, Snap 73 id=427842488586207422 M = 1.59e+11 M./h (Len = 58)  FoF #81; Coretag = 427842488586207422 M = 1.59e+11 M./h (Len = 58)  FoF #87; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 58)  FoF #78; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 64)  FoF #79; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 59)  FoF #77; Coretag = 427842488586207422 M = 1.73e+11 M./h (Len = 59)  FoF #77; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 69)  FoF #77; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 59)  FoF #77; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 59)  FoF #77; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 59)  FoF #77; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 59)  FoF #77; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 59)  FoF #77; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 60)  FoF #78; Coretag = 427842488586207422 M = 1.63e+11 M./h (Len = 60)	Mail	
M = 1.58e+1 ll M./h (58.36)  Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (Len = 59)  FoF #87; Coretag = 427842488586207422 M=1.59e+11 M./h (58.82)  Node 86, Snap 67 id=427842488586207422 M=1.59e+1 ll M./h (58.82)  FoF #86; Coretag = 427842488586207422 M = 1.59e+1 ll M./h (58.82)  Node 85, Snap 68 id=427842488586207422 M = 1.54e+11 M./h (Len = 57)  FoF #85; Coretag = 427842488586207422 M = 1.63e+1 ll M./h (60.21)  Node 84, Snap 69 id=427842488586207422 M = 1.63e+1 ll M./h (Len = 60)  FoF #84; Coretag = 427842488586207422 M = 1.70e+1 ll M./h (Len = 63)  FoF #83; Coretag = 427842488586207422 M = 1.70e+1 ll M./h (62.99)  Node 82, Snap 71 id=427842488586207422 M = 1.49e+1 ll M./h (62.99)  Node 81, Snap 72 id=427842488586207422 M = 1.49e+1 ll M./h (1.61 = 53)  FoF #82; Coretag = 427842488586207422 M = 1.49e+1 ll M./h (1.61 = 53)  FoF #81; Coretag = 427842488586207422 M = 1.49e+1 ll M./h (1.61 = 53)  FoF #81; Coretag = 427842488586207422 M = 1.57e+1 ll M./h (1.61 = 58)  FoF #86; Coretag = 427842488586207422 M = 1.73e+1 ll M./h (1.61 = 64)  FoF #77; Coretag = 427842488586207422 M = 1.73e+1 ll M./h (1.61 = 64)  FoF #78; Coretag = 427842488586207422 M = 1.73e+1 ll M./h (1.61 = 59)  FoF #77; Coretag = 427842488586207422 M = 1.73e+1 ll M./h (1.61 = 64)  FoF #77; Coretag = 427842488586207422 M = 1.76e+1 ll M./h (1.61 = 65)  FoF #77; Coretag = 427842488586207422 M = 1.76e+1 ll M./h (1.61 = 65)  FoF #77; Coretag = 427842488586207422 M = 1.76e+1 ll M./h (1.61 = 59)  FoF #77; Coretag = 427842488586207422 M = 1.62e+1 ll M./h (1.61 = 60)  FoF #77; Coretag = 427842488586207422 M = 1.76e+1 ll M./h (1.61 = 60)  FoF #77; Coretag = 427842488586207422 M = 1.63e+1 ll M./h (1.61 = 65)  FoF #77; Coretag = 427842488586207422 M = 1.76e+1 ll M./h (1.61 = 60)  FoF #77; Coretag = 427842488586207422 M = 1.76e+1 ll M./h (1.61 = 60)  FoF #77; Coretag = 427842488586207422 M = 1.76e+1 ll M./h (1.61 = 60)	M=1,54e+11 M_h (Len = 57)	
M = 1.58e+11 M./h (58.36)  Node 87, Snap 66 id=427842488586207422 M=1.59e+11 M./h (1.e. = 59)  Fof #87; Coretag = 427842488586207422 M = 1.59e+11 M./h (58.82)  Node 86, Snap 67 id=427842488586207422 M = 1.59e+11 M./h (58.82)  Node 87, Snap 68 id=427842488586207422 M=1.59e+11 M./h (1.e. = 57)  Fof #86; Coretag = 427842488586207422 M=1.59e+11 M./h (1.e. = 57)  Node 84, Snap 69 id=427842488586207422 M=1.62e+11 M./h (67.43)  Node 84, Snap 69 id=427842488586207422 M=1.62e+11 M./h (60.21)  Node 83, Snap 70 id=427842488586207422 M=1.70e+11 M./h (60.21)  Node 83, Snap 70 id=427842488586207422 M=1.70e+11 M./h (60.21)  Node 81, Snap 72 id=427842488586207422 M=1.48e+11 M./h (1.e. = 55)  Fof #82; Coretag = 427842488586207422 M=1.43e+11 M./h (1.e. = 53)  Fof #81; Coretag = 427842488586207422 M=1.43e+11 M./h (1.e. = 53)  Fof #81; Coretag = 427842488586207422 M=1.57e+11 M./h (1.e. = 54)  Node 80, Snap 73 id=427842488586207422 M=1.57e+11 M./h (1.e. = 56)  Fof #76; Coretag = 427842488586207422 M=1.73e+11 M./h (1.e. = 54)  Fof #78; Coretag = 427842488586207422 M=1.73e+11 M./h (1.e. = 56)  Fof #77; Coretag = 427842488586207422 M=1.73e+11 M./h (1.e. = 59)  Fof #77; Coretag = 427842488586207422 M=1.73e+11 M./h (1.e. = 59)  Fof #77; Coretag = 427842488586207422 M=1.73e+11 M./h (1.e. = 59)  Fof #77; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 59)  Fof #77; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)  Fof #78; Coretag = 427842488586207422 M=1.76e+11 M./h (1.e. = 60)	M=1.54e+11 M.h (1en = 57)	
M = 1.56e+11 M./h (1s.36)  Node 87, Snup 66 id-427842488S86207422 M = 1.59e+11 M./h (1s. 82)  Fof #87; Coretag = 427842488S86207422 M = 1.59e+11 M./h (1s. 82)  Node 85, Snup 67 id-427842488S86207422 M = 1.59e+11 M./h (1s. 82)  Node 85, Snup 68 id-427842488S86207422 M = 1.59e+11 M./h (1s. 82)  Node 85, Snup 68 id-427842488S86207422 M = 1.59e+11 M./h (1s. 82)  Node 85, Snup 68 id-427842488S86207422 M = 1.55e+11 M./h (1s. 95)  Fof #85; Coretag = 427842488S86207422 M = 1.55e+11 M./h (1s. 95)  Node 84, Snup 69 id-427842488S86207422 M = 1.62e+11 M./h (1s. 95)  Node 83, Snup 70 id-427842488S86207422 M = 1.62e+11 M./h (1s. 95)  Fof #83; Coretag = 427842488S86207422 M = 1.70e+11 M./h (1s. 95)  Node 82, Snup 70 id-427842488S86207422 M = 1.70e+11 M./h (1s. 95)  Node 82, Snup 77 id-427842488S86207422 M = 1.49e+11 M./h (1s. 95)  Fof #81; Coretag = 427842488S86207422 M = 1.49e+11 M./h (1s. 95)  Fof #85; Coretag = 427842488S86207422 M = 1.49e+11 M./h (1s. 95)  Fof #86; Coretag = 427842488S86207422 M = 1.58e+11 M./h (1s. 95)  Fof #87; Coretag = 427842488S86207422 M = 1.73e+11 M./h (1s. 95)  Node 78, Snup 78 id-42784248SS86207422 M = 1.73e+11 M./h (1s. 95)  Fof #76; Coretag = 42784248SS86207422 M = 1.73e+11 M./h (1s. 96)  Fof #77; Coretag = 42784248SS86207422 M = 1.73e+11 M./h (1s. 96)  Fof #78; Coretag = 42784248SS86207422 M = 1.75e+11 M./h (1s. 96)  Fof #77; Coretag = 42784248SS86207422 M = 1.75e+11 M./h (1s. 96)  Fof #77; Coretag = 42784248SS86207422 M = 1.75e+11 M./h (1s. 96)  Fof #76; Coretag = 42784248SS86207422 M = 1.76e+11 M./h (1s. 96)  Fof #76; Coretag = 42784248SS86207422 M = 1.76e+11 M./h (1s. 96)  Fof #76; Coretag = 42784248SS86207422 M = 1.76e+11 M./h (1s. 96)  Fof #76; Coretag = 42784248SS86207422 M = 1.76e+11 M./h (1s. 96)  Fof #76; Coretag = 42784248SS86207422 M = 1.76e+11 M./h (1s. 96)  Fof #76; Coretag = 42784248SS86207422 M = 1.76e+11 M./h (1s. 96)  Fof #76; Coretag = 42784248SS86207422 M = 1.76e+11 M./h (1s. 96)	M=1.54e+11 M./h (Len = 57)  FoF #34; Corotag = \$181885684114654637 M = 1.55e+11 M./h (57.43)  Node 33, Snap 66 id=481885684114654637 M=1.48e+11 M./h (16n = 55)  FoF #33; Corotag = \$181885684114654637 M=1.48e+11 M./h (16n = 64)  FoF #32; Corotag = \$181885684114654637 M=1.73e+11 M./h (16n = 64)  FoF #31; Corotag = \$181885684114654637 M=1.81e+11 M./h (16n = 67)  FoF #31; Corotag = \$181885684114654637 M=1.81e+11 M./h (16n = 67)  FoF #30; Corotag = \$181885684114654637 M=1.92e+11 M./h (16n = 73)  FoF #30; Corotag = \$181885684114654637 M=1.92e+11 M./h (1en = 73)  FoF #29; Corotag = \$181885684114654637 M=1.98e+11 M./h (1en = 75)  FoF #28; Corotag = \$181885684114654637 M=2.01e+11 M./h (1en = 75)  FoF #28; Corotag = \$181885684114654637 M=2.01e+11 M./h (1en = 87)  FoF #27; Corotag = \$181885684114654637 M=2.35e+11 M./h (1en = 87)  FoF #27; Corotag = \$181885684114654637 M=2.35e+11 M./h (1en = 100)  FoF #26; Corotag = \$181885684114654637 M=2.94e+11 M./h (1en = 100)  FoF #27; Corotag = \$181885684114654637 M=2.95e+11 M./h (1en = 100)  FoF #28; Corotag = \$181885684114654637 M=2.94e+11 M./h (1en = 100)  FoF #26; Corotag = \$181885684114654637 M=2.94e+11 M./h (1en = 100)  FoF #27; Corotag = \$181885684114654637 M=2.94e+11 M./h (1en = 100)  FoF #28; Corotag = \$181885684114654637 M=2.94e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.94e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.94e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.95e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.95e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.95e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.95e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.95e+11 M./h (1en = 100)  FoF #29; Corotag = \$181885684114654637 M=2.95e+11 M./h (1en = 100)	
M = 1.58e+11 M./h (18.36)  Node 87, Shup 66 id-427842448586007422 M=1.59e+11 M./h (18.82)  Node 86, Shup 67 id=42784248586007422 M=1.59e+11 M./h (18.82)  Node 86, Shup 67 id=427842485886007422 M=1.59e+11 M./h (18.82)  Node 85, Shup 68 id=427842485886007422 M=1.59e+11 M./h (18.82)  Node 85, Shup 68 id=427842485886007422 M=1.59e+11 M./h (18.82)  Node 84, Shup 69 id=427842485886007422 M=1.63e+11 M./h (18.82)  Node 84, Shup 69 id=427842485886007422 M=1.63e+11 M./h (18.82)  Node 83, Shup 70 id=427842488586007422 M=1.70e+11 M./h (18.82)  Node 83, Shup 70 id=427842488586007422 M=1.70e+11 M./h (18.82)  Node 80, Shup 70 id=427842488586007422 M=1.49e+11 M./h (18.82)  Node 81, Shup 72 id=427842488586007422 M=1.49e+11 M./h (18.82)  Node 81, Shup 72 id=427842488586007422 M=1.49e+11 M./h (18.82)  Node 80, Shup 73 id=427842488586007422 M=1.49e+11 M./h (18.83)  Node 80, Shup 73 id=427842488586007422 M=1.75e+11 M./h (18.83)  Node 79, Shup 74 id=427842488586007422 M=1.75e+11 M./h (18.83)  Node 79, Shup 79 id=427842488586007422 M=1.75e+11 M./h (18.83)  Node 79, Shup 79 id=427842488586007422 M=1.75e+11 M./h (18.83)  Node 79, Shup 79 id=4278424885860074	M=1.54e+11 M.h (Len = 57)	
M = 1.58c+11 M./h (58.36)  Node 87, Snap 66 id=427842488586207422 M=1.59c+11 M./h (58.82)  Node 86, Snap 67 id=427842488586207422 M=1.59c+11 M./h (58.82)  Node 86, Snap 67 id=427842488586207422 M=1.59c+11 M./h (58.82)  Node 85, Snap 68 id=427842488586207422 M=1.59c+11 M./h (58.82)  Node 85, Snap 68 id=427842488586207422 M=1.55c+11 M./h (56.82)  Node 85, Snap 68 id=427842488586207422 M=1.55c+11 M./h (57.43)  Node 84, Snap 69 id=427842488586207422 M=1.63c+11 M./h (60.21)  Node 84, Snap 79 id=427842488586207422 M=1.63c+11 M./h (60.21)  Node 83, Snap 70 id=427842488586207422 M=1.70c+11 M./h (60.21)  Node 82, Snap 71 id=427842488586207422 M=1.70c+11 M./h (60.29)  Node 82, Snap 71 id=427842488586207422 M=1.43c+11 M./h (60.25)  Node 81, Snap 72 id=427842488586207422 M=1.43c+11 M./h (60.25)  Node 81, Snap 72 id=427842488586207422 M=1.43c+11 M./h (60.25)  Node 81, Snap 73 id=427842488586207422 M=1.56c+11 M./h (60.25)  Node 81, Snap 73 id=427842488586207422 M=1.56c+11 M./h (60.25)  Node 79, Snap 73 id=427842488586207422 M=1.58c+11 M./h (60.26)  Node 79, Snap 74 id=427842488586207422 M=1.58c+11 M./h (60.26)  Node 77, Snap 76 id=427842488586207422 M=1.73c+11 M./h (60.26)  Node 77, Snap 76 id=427842488586207422 M=1.73c+11 M./h (60.26)  Node 77, Snap 76 id=427842488586207422 M=1.73c+11 M./h (60.82)  Node 77, Snap 79 id=427842488586207422 M=1.73c+11 M./h (60.82)  Node 79, Snap 79 id=427842488586207	M=1.481855684114654637   M=1.58e+11 M.h (t.en = 57)   FoF #34; Corestag = 481885684114654637   M=1.55e+11 M.h (t.en = 55)   FoF #33; Corestag = 481885684114654637   M=1.48e+11 M.h (t.en = 55)   FoF #33; Corestag = 481885684114654637   M=1.48e+11 M.h (t.en = 64)   M-h (t.64.65)   Mode 32, Snap 67   (id=481885684114654637   M=1.78e+11 M.h (t.en = 64)   M-h (t.64.65)   Mode 31, Snap 68   (id=481885684114654637   M=1.78e+11 M.h (t.en = 67)   Mode 31, Snap 68   (id=481885684114654637   M=1.81e+11 M.h (t.en = 67)   Mode 30, Snap 69   (id=481885684114654637   M=1.81e+11 M.h (t.en = 71)   Mode 30, Snap 69   (id=481885684114654637   M=1.92e+11 M.h (t.en = 71)   Mode 30, Snap 69   (id=481885684114654637   M=1.92e+11 M.h (t.en = 73)   Mode 32, Snap 70   (id=481885684114654637   M=1.98e+11 M.h (t.en = 73)   M=1.98e+11 M.h (t.en = 67)   M=1.98e+11 M.h (t.e	
M = 1.58e+11 M.h. (h. (58.36)  Node 87, Snap 66 id=427842488580207422 M=1.59e+11 M.h. (l.en = 59)  FoF #857; Coretag = 427842488580207422 M = 1.59e+11 M.h. (l.en = 59)  FoF #866; Coretag = 427842488580207422 M = 1.59e+11 M.h. (l.en = 57)  FoF #857; Coretag = 427842488586207422 M = 1.59e+11 M.h. (l.en = 57)  FoF #857; Coretag = 427842488586207422 M = 1.59e+11 M.h. (l.en = 57)  FoF #857; Coretag = 427842488586207422 M = 1.59e+11 M.h. (l.en = 57)  FoF #857; Coretag = 427842488586207422 M = 1.63e+11 M.h. (l.en = 60)  Node 83, Snap 70 id=427842488586207422 M = 1.63e+11 M.h. (l.en = 60)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M.h. (l.en = 53)  FoF #83; Coretag = 427842488586207422 M = 1.70e+11 M.h. (l.en = 53)  FoF #83; Coretag = 427842488586207422 M = 1.44e+11 M.h. (l.en = 53)  FoF #81; Coretag = 427842488586207422 M = 1.44e+11 M.h. (l.en = 53)  FoF #81; Coretag = 427842488586207422 M = 1.44e+11 M.h. (l.en = 53)  FoF #81; Coretag = 427842488586207422 M = 1.59e+11 M.h. (l.en = 54)  Node 80, Snap 73 id=427842488586207422 M = 1.59e+11 M.h. (l.en = 64)  FoF #780; Coretag = 427842488586207422 M = 1.59e+11 M.h. (l.en = 64)  FoF #781; Coretag = 427842488586207422 M = 1.74e+11 M.h. (l.en = 64)  FoF #782; Coretag = 427842488586207422 M = 1.74e+11 M.h. (l.en = 64)  FoF #782; Coretag = 427842488586207422 M = 1.75e+11 M.h. (l.en = 64)  FoF #785; Coretag = 427842488586207422 M = 1.75e+11 M.h. (l.en = 64)  FoF #786; Coretag = 427842488586207422 M = 1.75e+11 M.h. (l.en = 64)  FoF #786; Coretag = 427842488586207422 M = 1.60e+11 M.h. (l.en = 65)  FoF #786; Coretag = 427842488586207422 M = 1.75e+11 M.h. (l.en = 66)  FoF #786; Coretag = 427842488586207422 M = 1.76e+11 M.h. (l.en = 65)  FoF #787; Coretag = 427842488586207422 M = 1.76e+11 M.h. (l.en = 65)  FoF #787; Coretag = 427842488586207422 M = 1.76e+11 M.h. (l.en = 65)  FoF #787; Coretag = 427842488586207422 M = 1.76e+11 M.h. (l.en = 65)  FoF #787; Coretag = 427842488586207422 M = 1.76e+11 M.h. (l.en = 65)  FoF #787; Coretag = 427842488586207422 M = 1.76e+11 M.h. (l.en	### ### ### ### ### ### ### ### ### ##	
M = 1.58e-1   M.An (58.36)  Niste \$7, Snap 66 id=127784238585027422 M=1.59e-1   M.An (16.82)  FoF #87; Coretag = 227842485586207422 M = 1.59e-1   M.An (58.82)  Node \$6, Snap 67 id=12784238586207422 M=1.59e-1   M.An (58.82)  Node \$5, Snap 68 id=12784238586207422 M=1.59e-1   M.An (58.82)  Node \$5, Snap 68 id=12784238586207422 M=1.59e-1   M.An (57.43)  Node \$4, Snap 69 id=127842485856207422 M=1.59e-1   M.An (67.43)  Node \$4, Snap 69 id=127842485856207422 M=1.63e-1   M.An (60.21)  Node \$3, Snap 70 id=127842485856207422 M=1.79e-1   M.An (60.21)  Node \$3, Snap 70 id=127842485856207422 M=1.79e-1   M.An (62.99)  Node \$2, Snap 71 id=127842485856207422 M=1.79e-1   M.An (62.99)  Node \$2, Snap 71 id=127842485856207422 M=1.79e-1   M.An (62.99)  Node \$2, Snap 71 id=127842485856207422 M=1.79e-1   M.An (62.99)  Node \$1, Snap 72 id=127842485856207422 M=1.79e-1   M.An (62.99)  Node \$1, Snap 72 id=127842485856207422 M=1.79e-1   M.An (62.99)  Node \$1, Snap 72 id=127842485856207422 M=1.79e-1   M.An (63.80)  Node \$7, Snap 74 id=127842485856207422 M=1.79e-1   M.An (63.80)  Node \$7, Snap 75 id=127842485856207422 M=1.79e-1   M.An (64.80)  Node \$7, Snap 75 id=127842485856207422 M=1.79e-1   M.An (64.80)  Node \$7, Snap 75 id=127842485856207422 M=1.79e-1   M.An (64.80)  Node \$7, Snap 80 id=127842485856207422 M=1.79e-1   M.An (65.70)  Node \$7, Snap 80 id=127842485856207422 M=1.79e-1   M.An (65.70)  Node \$7, Snap 80 id=127842485856207422 M=1.79e-1   M.An (65.70)  Node	### ### ### ### ### ### ### ### ### ##	
M = 1.58c-1 M. M. (58.36)  Node 87, Snap 66 id1-42784238585607422 M=1.59c+1 M. M. (158.82)  FOF 787: Coretag = 4273842488586207422 M=1.59c+1 M. M. (158.82)  Node 80, Snap 67 id1-427842488586207422 M=1.59c-1 M. M. (16.87) FOF 686; Coretag = 4273842888586207422 M=1.59c-1 M. M. (16.87) FOF 685; Coretag = 427384288586207422 M=1.56c-1 M. M. (16.87) FOF 685; Coretag = 427384288586207422 M=1.56c-1 M. M. (16.87) FOF 685; Coretag = 427384288586207422 M=1.66c-1 M. M. (16.87) FOF 684; Coretag = 427384288586207422 M=1.66c-1 M. M. (16.87) FOF 684; Coretag = 427384288586207422 M=1.69c-1 M. M. (16.87) FOF 684; Coretag = 427384288586207422 M=1.70c-1 M. M. (16.87) FOF 684; Coretag = 427384288586207422 M=1.70c-1 M. M. (16.87) FOF 684; Coretag = 427384288586207422 M=1.70c-1 M. M. (16.87) FOF 685; Coretag = 427384288586207422 M=1.70c-1 M. (16.87) FOF 686; Coretag = 427384288586207422 M=1.70c-1 M. (16.87) FOF 677; Coretag = 427384288586207422 M=1.70c-1 M. (16.87) FOF 678; Coretag = 42738428	Mel. 348-11 M. Jh. (1cn = 57)	
Note \$7, Snap 06	inf-BRISSOSO411 McSc437  M=1.54-11 M.h. (1-57.43)  FoF #34; Corctag = 4818856341 4654637 M=1.55c-11 M.h. (167.43)  Node 33, Snap 66 inf-BRISSOSO411 4654637 M=1.8818856841 14654637 M=1.48c-11 M.h. (16.45)  FoF #33; Corctag = 481885641 14654637 M=1.48c-11 M.h. (16.46)  Node 32, Snap 67 inf-BRISSOSO41 14654637 M=1.75c-11 M.h. (16.716)  Node 31, Snap 68 inf-BRISSOSO41 14654637 M=1.75c-11 M.h. (16.716)  Node 31, Snap 68 inf-BRISSOSO41 14654637 M=1.75c-11 M.h. (16.716)  Node 30, Snap 69 inf-BRISSOSO41 14654637 M=1.98c-11 M.h. (17.16)  Node 30, Snap 69 inf-BRISSOSO41 14654637 M=1.98c-11 M.h. (17.18)  Node 28, Snap 70 inf-BRISSOSO41 14654637 M=1.98c-11 M.h. (17.18)  Node 28, Snap 71 inf-BRISSOSO41 14654637 M=1.98c-11 M.h. (16.73)  Node 28, Snap 71 inf-BRISSOSO41 14654637 M=2.00c-11 M.h. (16.73)  Node 28, Snap 71 inf-BRISSOSO41 14654637 M=2.15c-11 M.h. (16.73)  Node 28, Snap 71 inf-BRISSOSO41 14654637 M=2.15c-11 M.h. (16.73)  Node 29, Snap 70 inf-BRISSOSO41 14654637 M=2.15c-11 M.h. (16.73)  Node 29, Snap 70 inf-BRISSOSO41 14654637 M=2.15c-11 M.h. (16.73)  Node 29, Snap 70 inf-BRISSOSO41 14654637 M=2.15c-11 M.h. (16.73)  Node 29, Snap 70 inf-BRISSOSO41 14654637 M=2.15c-11 M.h. (16.73)  Node 20, Snap 73 inf-BRISSOSO41 14654637 M=2.15c-11 M.h. (16.73)  Node 21, Snap 75 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 22, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 23, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 24, Snap 75 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 25, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 26, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 27, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 28, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 29, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 29, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 20, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (16.73)  Node 20, Snap 76 inf-BRISSOSO41 14654637 M=2.25c-11 M.h. (1	
Noct 87, Snap 16	## 1818   1856 641   1465-14637	
Node N7, Snap 16   Node N8, Snap 67   Node N8, Snap 67   Node N8, Snap 68   Node N8, Snap 69   Node N8, Snap 70   Node N8, Snap 70   Node N8, Snap 71   Node N8, Snap 71   Node N8, Snap 71   Node N8, Snap 72   Node N8, Snap 71   Node N8, Snap 72   Node N8, Snap 73   Node N8, Snap 72   Node N8, Snap 73   Node N8, Snap 73   Node N8, Snap 72   Node N8, Snap 73   Node N8, Snap 75   Node N8, Sn	MELSON HAND TO THE PART OF THE	
M = 1.586-11 M.7b (18.35)  Note: \$17, Supplier	Mel. 1-55c-11 MD. (16-6)  Mel. 1-55c-11 MD. (16-6)  FoF #34; Cloreng = \$81,885664114654637 M. 1.55c-11 MD. (16-6) M. 1-55c-11 MD. (16-6) M. 1-65c-12 Seep 67 M. 1-15c-11 MD. (16-6) M. 1-1	
M = 158-e+11 M.A. (180-18)  Mode 87, Samp (27)  M=158-e+11 M.A. (180-18)  Iod 875, Currency = 477842-8858670/1422  M=158-e+11 M.A. (180-19)  Iod 876, Currency = 477842-8858670/1422  M=158-e+11 M.A. (180-11)  Iod 876, Currency = 477842-8858670/1422  M=168-e+11 M.A. (180-11)  Iod 876, Currency = 477842-8858670/1422  M=168-e+11 M.A. (180-15)  Iod 876, Currency = 477842-8858670/1422  M=178-e+11 M.A. (180-15)  Iod 876, Currency = 477842-8858670/1422  M=178-e+11 M.A. (180-15)  Iod 876, Currency = 477842-8858670/1422  M=148-e+11 M.A. (180-15)  Iod 876, Currency = 477842-8858670/1422  M=148-e+11 M.A. (180-15)  Iod 876, Currency = 477842-8858670/1422  M=148-e+11 M.A. (180-15)  Iod 876, Currency = 477842-8858670/1422  M=158-e+11 M.A. (180-16)  Iod 876, Currency = 477842-8858670/1422  M=158-e+11 M.A. (180-16)  Iod 877, Currency = 477842-8858670/1422  M=158-e+11 M.A. (180-16)  Iod 877, Currency = 477842-8858670/1422  M=158-e+11 M.A. (180-16)  For 877, Currency = 477842-8858670/1422  M=158-e+11 M.A. (180-16)  Iod 877442-8858670/1422  M=158-e+11 M.A	#1.3-#18185664114654637 M-1.555-11 M.h. (67.43) For #34; Coretage = 481885684114654637 M-1.486-11 M.h. (6.6-5)  Mode 33, Snap 66 id=81885666114654637 M-1.486-11 M.h. (6.6-5)  M-1.486-11 M.h. (6.3-92)  Node 31, Snap 68 id=81885664114654637 M-1.486-11 M.h. (6.3-92)  Node 31, Snap 68 id=81885664114654637 M-1.30-11 M.h. (6.3-92)  Node 31, Snap 69 id=81885664114654637 M-1.30-11 M.h. (6.6-7)  Node 30, Snap 69 id=81885664114654637 M-1.30-11 M.h. (7.0-16)  Node 29, Snap 70 id=81885664114654637 M-1.30-11 M.h. (1.6-7)  Ind #32, Correage = 81885664114654637 M-1.20-11 M.h. (1.6-7)  Ind #32, Correage = 81885664114654637 M-2.20-11 M.h. (1.6-7)  Ind #32, Correage = 81885664114654637 M-2.20-11 M.h. (1.6-8)  Ind #32, Snap 76 id=81885664114654637	
M = 1.5%-1 M.A. (CM, M)  Note 37, Supp (7)  Id = 1.5%-1 M.A. (CM = 50)  For #57, Coverage   #279424885580207422  Mail = 1.5%-1 M.A. (CM = 50)  For #56, Coverage   #279424885580207422  Mail = 1.5%-1 M.A. (CM = 50)  For #56, Coverage   #279424885580207422  Mail = 1.5%-1 M.A. (CM = 50)  Note 38, Supp (7)  Id = 1.5%-1 M.A. (CM = 50)  Note 38, Supp (7)  Id = 1.5%-1 M.A. (CM = 60)  Id = 1.5%-1 M.A. (CM = 60)  Id = 1.5%-1 M.A. (CM = 60)  Note 38, Supp (7)  Id = 1.5%-1 M.A. (CM = 60)  Note 38, Supp (7)  Id = 1.5%-1 M.A. (CM = 60)  Id = 1.5%-1 M.A. (CM = 50)  Id = 1.5%-1 M.A. (CM = 60)  Id =	### ### ### ### ### ### ### ### ### ##	
Note 57, Supple Communication of the Communication	### 1.55-61   M.A. (Car. 57)  ### 594, Cooking = \$81855064114654637  ### 1.50-61   M.A. (107.41)  **Note 33, None 166  ### 1.888-61   M.A. (107.41)  **Note 33, None 166  ### 1.888-61   M.A. (107.41)  **Note 17, None 17, None 17, None 17, None 17, None 17, None 18,	
M = 1.586 -   M.A. (153.40)  Sold 57, Samp 20  dist_1204288585007422 M=1.596 -   M.A. (153.42) M=1.596 -   M.A. (153.42) M=1.596 -   M.A. (153.42) Node 56, Samp 67  d=1.2754388585007422 M=1.596 -   M.A. (153.42) I	### A STATE OF THE PROPERTY OF	
M = 1.56-11 M. Jul. (20.3)  Nut. St. Suny (6)  sind-27-28-28-28-28-29-22  M 1 - 59-11 M. Jul. (1 m. 59)  Fish-87-15 Cancley = 427-241-88-58-2014/22  M 1 - 59-11 M. Jul. (2 m. 59)  Fish-87-15 Cancley = 477-241-88-58-2014/22  M 1 - 159-11 M. Jul. (1 m. 59)  Fish-87-15 Cancley = 477-241-88-58-2014/22  M 1 - 159-11 M. Jul. (1 m. 59)  Fish-87-15 Cancley = 477-241-88-58-2014/22  M 1 - 159-11 M. Jul. (1 m. 20)  Node 85, Suny (2 m. 20)  M 1 - 159-11 M. Jul. (1 m. 20)  M 1 - 159-11 M. Jul. (1 m. 20)  M 1 - 159-11 M. Jul. (1 m. 20)  M 1 - 159-11 M. Jul. (1 m. 10)  M 1 - 159-11	Med. 28, Sept. 11   Mol. Line	
M = 1.58-c+1 M.A. 183.50  Note 57, Sens offs  dis 272-282-2855-207422  W = 1.59-c+1 M.A. (1-m - 59)  For sens of the 1 m. 183.50  Note 50, Sens of the 2 m. 183.50  Note 50, Sens of the 3 m. 183.50  Note 50, Sen	## 18-881856641   MAR CLER	
M = 13.56+1 M.A. (13.50  Mode 87, Soup 06  M-1396+1 M.A. (13.50  M-1396+1 M.A. (13.50  Mode 86, Soup 07  Mode 86, Soup 08  M-1396+1 M.A. (13.50  Node 86, Soup 07  Mode 87, Soup 07  Mode 88, Soup 07  Mode 89, Soup 07  Mode 99, Soup 07	### 1885/05/14 (A) (47)  ### 1885/05/14 (A) (4	
M = 1.56; 11 Mar. (24.55)  Node 27, Stepp 46  para 12, Stepp 47  para	### 4818858841 #644677   Med. 2511   Maritum 257   FOF \$24, Constant 10   Maritum 257   FOF \$24, Constant 10   Maritum 257   Med. 251, Stant 66, 10   Maritum 257   Med. 251, Stant 66, 10   Maritum 257   Med. 251, Stant 66, 10   Maritum 257   Med. 252, Stant 67, 10   Maritum 257   Med. 252, Stant 67, 10   Maritum 267   Med. 252, Stant 67, 10   Maritum 267   Med. 252, Stant 67, 10   Maritum 267   Med. 253, Stant 68, 10   Maritum 267   Med. 253, Stant 68, 10   Maritum 267   Med. 253, Stant 69, 10   Maritum 267   Med. 253, Stant 79, 10   Maritum 267   Med. 253,	
M — 1.56. Pt MAC S. Sop	1. #31855641   1. #3185661	
M - 1.56. 19 MA	### 1- ##	
New York   Mark   Mar	### 1. ##	

FoF #0; Coretag = 481885684114654637 M = 6.40e+11 M./h (237.14)