Node 74, Snap 25 id=364792063738249416 M=3.24e+10 M./h (Len = 12) FoF #74; Coretag = 364792063738249416 M = 3.25e+10 M./h (12.04)									
Node 73, Snap 26 id=364792063738249416 M=3.51e+10 M./h (Len = 13) FoF #73; Coretag = 364792063738249416 M = 3.50e+10 M./h (12.97)									
id=364792063738249416 M=3.51e+10 M./h (Len = 13) FoF #72; Coretag = 364792063738249416 M = 3.38e+10 M./h (12.51) Node 71, Snap 28 id=364792063738249416 M=3.51e+10 M./h (Len = 13)									
FoF #71; Coretag = 364792063738249416 M = 3.38e+10 M./h (12.51) Node 70, Snap 29 id=364792063738249416 M=3.51e+10 M./h (Len = 13) FoF #70; Coretag = 364792063738249416 M = 3.63e+10 M./h (13.43)									
Node 69, Snap 30 id=364792063738249416 M=5.94e+10 M./h (Len = 22) FoF #69; Coretag = 364792063738249416 M = 5.88e+10 M./h (21.77)									
id=364792063738249416 M=4.86e+10 M./h (Len = 18) FoF #68; Coretag = 364792063738249416 M = 4.75e+10 M./h (17.60) Node 67, Snap 32 id=364792063738249416 M=5.67e+10 M./h (Len = 21)									
FoF #67; Coretag = 364792063738249416 M = 5.75e+10 M./h (21.31) Node 66, Snap 33 id=364792063738249416 M=9.45e+10 M./h (Len = 35) FoF #66; Coretag = 364792063738249416									
Node 65, Snap 34 id=364792063738249416 M=8.64e+10 M./h (Len = 32) FoF #65; Coretag = 364792063738249416 M = 8.75e+10 M./h (32.42)									
Node 64, Snap 35 id=364792063738249416 M=9.18e+10 M./h (Len = 34) FoF #64; Coretag = 364792063738249416 M = 9.13e+10 M./h (33.81) Node 63, Snap 36 id=364792063738249416 M=9.72e+10 M./h (Len = 36)									
FoF #63; Coretag = 364792063738249416 M = 9.75e+10 M./h (36.13) Node 62, Snap 37 id=364792063738249416 M=1.05e+11 M./h (Len = 39) FoF #62; Coretag = 364792063738249416 M = 1.06e+11 M./h (39.37)									
Node 61, Snap 38 id=364792063738249416 M=1.13e+11 M./h (Len = 42) FoF #61; Coretag = 364792063738249416 M = 1.14e+11 M./h (42.15)									
Node 60, Snap 39 id=364792063738249416 M=1.19e+11 M./h (Len = 44) FoF #60; Coretag = 364792063738249416 M = 1.19e+11 M./h (44.00) Node 59, Snap 40 id=364792063738249416 M=1.13e+11 M./h (Len = 42)									
FoF #59; Coretag = 364792063738249416 M = 1.13e+11 M./h (41.69) Node 58, Snap 41 id=364792063738249416 M=1.05e+11 M./h (Len = 39) FoF #58; Coretag = 364792063738249416 M = 1.06e+11 M./h (39.37)									
Node 57, Snap 42 id=364792063738249416 M=1.08e+11 M./h (Len = 40) FoF #57; Coretag = 364792063738249416 M = 1.08e+11 M./h (39.83)									
id=364792063738249416 M=1.08e+11 M./h (Len = 40) FoF #56; Coretag = 364792063738249416 M = 1.08e+11 M./h (39.83) Node 55, Snap 44 id=364792063738249416 M=1.19e+11 M./h (Len = 44)									
FoF #55; Coretag = 364792063738249416 M = 1.20e+11 M./h (44.46) Node 54, Snap 45 id=364792063738249416 M=1.19e+11 M./h (Len = 44) FoF #54; Coretag = 364792063738249416 M = 1.19e+11 M./h (44.00)									
Node 53, Snap 46 id=364792063738249416 M=1.11e+11 M./h (Len = 41) FoF #53; Coretag = 364792063738249416 M = 1.11e+11 M./h (41.22)									
id=364792063738249416 M=1.27e+11 M./h (Len = 47) FoF #52; Coretag = 364792063738249416 M = 1.26e+11 M./h (46.78) Node 51, Snap 48 id=364792063738249416 M=1.54e+11 M./h (Len = 57)									
FoF #51; Coretag = 364792063738249416 M = 1.54e+11 M./h (56.97) Node 50, Snap 49 id=364792063738249416 M=1.54e+11 M./h (Len = 57) FoF #50; Coretag = 364792063738249416 M = 1.53e+11 M./h (56.51)									
Node 49, Snap 50 id=364792063738249416 M=1.65e+11 M./h (Len = 61) FoF #49; Coretag = 364792063738249416 M = 1.64e+11 M./h (60.68) Node 48, Snap 51 id=364792063738249416 M=1 73e+11 M./h (Len = 64)									
M=1.73e+11 M./h (Len = 64) FoF #48; Coretag = 364792063738249416 M = 1.73e+11 M./h (63.92) Node 47, Snap 52 id=364792063738249416 M=1.73e+11 M./h (Len = 64) FoF #47; Coretag = 364792063738249416			Node 222, Snap 52 id=716072834673148389 M=2.43e+10 M./h (Len = 9) FoF #222; Coretag = 716072834673148389		Node 317, Snap 52 id=716072834673147929 M=2.70e+10 M./h (Len = 10)				
Node 46, Snap 53 id=364792063738249416 M=1.76e+11 M./h (Len = 65) FoF #46; Coretag = 364792063738249416 M = 1.76e+11 M./h (65.31)	Node 269, Snap 53 id=734087233182630514 M=2.70e+10 M./h (Len = 10) FoF #269; Coretag M = 2.75e+10 M./h (10.19)		M = 2.50e+10 M./h (9.26) Node 221, Snap 53 id=716072834673148389 M=2.43e+10 M./h (Len = 9) FoF #221; Coretag = 716072834673148389 M = 2.50e+10 M./h (9.26)		Node 316, Snap 53 id=716072834673147929 M=2.97e+10 M./h (Len = 11) FoF #316; Coretag M = 3.00e+10 M./h (11.12)	47929			
Node 45, Snap 54 id=364792063738249416 M=2.16e+11 M./h (Len = 80) FoF #45; Coretag = 364792063738249416 M = 2.15e+1 M./h (79.67) Node 44, Snap 55 id=364792063738249416 M=2.27e+11 M./h (Len = 84)	Node 268, Snap 54 id=734087233182630514 M=2.70e+10 M./h (Len = 10) FoF #268; Coretag = 734087233182630514 M = 2.75e+10 M./h (10.19) Node 267, Snap 55 id=734087233182630514 M=3.51e+10 M./h (Len = 13)		Node 220, Snap 54 id=716072834673148389 M=3.24e+10 M./h (Len = 12) FoF #220; Coretag M = 3.25e+10 M./h (12.04) Node 219, Snap 55 id=716072834673148389 M=3.51e+10 M./h (Len = 13)		Node 315, Snap 54 id=716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #315; Coretag = 71607283467314 M = 2.63e+10 M./h (9.73) Node 314, Snap 55 id=716072834673147929 M=3.24e+10 M./h (Len = 12)	47929			
FoF #44; Coretag = 364792063738249416 M = 2.26e+1 1 M./h (83.83) Node 43, Snap 56 id=364792063738249416 M=2.32e+11 M./h (Len = 86) FoF #43; Coretag = 364792063738249416	FoF #267; Coretag = 734087233182630514 M = 3.38e+10 M./h (12.51) Node 266, Snap 56 id=734087233182630514 M=4.86e+10 M./h (Len = 18) FoF #266; Coretag = 734087233182630514		FoF #219; Coretag = 716072834673148389 M = 3.38e +10 M./h (12.51) Node 218, Snap 56 id=716072834673148389 M=3.51e+10 M./h (Len = 13) FoF #218; Coretag = 716072834673148389		FoF #314; Coretag = 71607283467314 M = 3.13e+10 M./h (11.58) Node 313, Snap 56 id=716072834673147929 M=2.97e+10 M./h (Len = 11) FoF #313; Coretag = 71607283467314	47929			
Node 42, Snap 57 id=364792063738249416 M=2.35e+11 M./h (Len = 87) FoF #42; Coretag = 364792063738249416 M = 2.34e+11 M./h (86.61)	M = 4.88e + 10 M./h (18.06) Node 265, Snap 57 id=734087233182630514 M=6.21e+10 M./h (Len = 23) FoF #265; Coretag M = 6.25e + 10 M./h (23.16)	Node 360, Snap 57 id=810648426847929097 M=2.70e+10 M./h (Len = 10) FoF #360; Coretag M = 2.75e +10 M./h (10.19)	Node 217, Snap 57 id=716072834673148389 M=3.24e+10 M./h (Len = 12) FoF #217; Coretag M = 3.25e+10 M./h (12.04)		Node 312, Snap 57 id=716072834673147929 M=3.51e+10 M./h (Len = 13) FoF #312; Coretag M = 3.38e+10 M./h (12.51)	Node 124, Snap 57 id=810648426847928366 M=5.67e+10 M./h (Len = 21) FoF #124; Coretag M = 5.63e+10 M./h (20.84)	8366		
Node 41, Snap 58 id=364792063738249416 M=2.38e+11 M./h (Len = 88) FoF #41; Coretag = 364792063738249416 M = 2.36e+11 M./h (87.54) Node 40, Snap 59 id=364792063738249416 M=2.38e+11 M./h (Len = 88)	Node 264, Snap 58 id=734087233182630514 M=5.13e+10 M./h (Len = 19) FoF #264; Coretag M = 5.13e+10 M./h (18.99) Node 263, Snap 59 id=734087233182630514 M=6.48e+10 M./h (Len = 24)	Node 359, Snap 58 id=810648426847929097 M=2.70e+10 M./h (Len = 10) FoF #359; Coretag M = 2.75e+10 M./h (10.19) Node 358, Snap 59 id=810648426847929097 M=2.70e+10 M./h (Len = 10)	Node 216, Snap 58 id=716072834673148389 M=2.70e+10 M./h (Len = 10) FoF #216; Coretag M = 2.75e+10 M./h (10.19) Node 215, Snap 59 id=716072834673148389 M=2.70e+10 M./h (Len = 10)		Node 311, Snap 58 id=716072834673147929 M=2.97e+10 M./h (Len = 11) FoF #311; Coretag M = 3.00e+10 M./h (11.12) Node 310, Snap 59 id=716072834673147929 M=2.97e+10 M./h (Len = 11)		8366		
FoF #40; Coretag = 364792063738249416 M = 2.39e+11 M./h (88.47) Node 39, Snap 60 id=364792063738249416 M=2.84e+11 M./h (Len = 105) FoF #39; Coretag = 364792063738249416 M = 2.83e+11 M./h (104.68)	FoF #263; Coretag = 734087233182630514 M = 6.50e+10 M./h (24.08) Node 262, Snap 60 id=734087233182630514 M=6.75e+10 M./h (Len = 25) FoF #262; Coretag = 734087233182630514 M = 6.88e+10 M./h (25.47)	FoF #358; Coretag = 810648426847929097 M = 2.63e+10 M./h (9.73) Node 357, Snap 60 id=810648426847929097 M=2.70e+10 M./h (Len = 10) FoF #357; Coretag = 810648426847929097 M = 2.75e+10 M./h (10.19)	FoF #215; Coretag = 716072834673148389 M = 2.63e+10 M./h (9.73) Node 214, Snap 60 id=716072834673148389 M=4.86e+10 M./h (Len = 18) FoF #214; Coretag = 716072834673148389 M = 4.88e+10 M./h (18.06)		FoF #310; Coretag M = 3.00e+10 M./h (11.12) Node 309, Snap 60 id=716072834673147929 M=2.97e+10 M./h (Len = 11) FoF #309; Coretag M = 2.88e+10 M./h (10.65)	Node 121, Snap 60 id=810648426847928366 M=5.67e+10 M./h (Len = 21) FoF #121; Coretag = 810648426847928			
Node 38, Snap 61 id=364792063738249416 M=2.70e+11 M./h (Len = 100) FoF #38; Coretag = 364792063738249416 M = 2.69e+11 M./h (99.58)	Node 261, Snap 61 id=734087233182630514 M=6.48e+10 M./h (Len = 24) FoF #261; Coretag M = 6.50e+10 M./h (24.08)	Node 356, Snap 61 id=810648426847929097 M=3.24e+10 M./h (Len = 12) FoF #356; Coretag M = 3.13e+10 M./h (11.58) Node 355, Snap 62	Node 213, Snap 61 id=716072834673148389 M=2.43e+10 M./h (Len = 9) FoF #213; Coretag M = 2.50e+10 M./h (9.26)	Node 398, Snap 62	Node 308, Snap 61 id=716072834673147929 M=3.24e+10 M./h (Len = 12) FoF #308; Coretag M = 3.25e+10 M./h (12.04) Node 307, Snap 62	Node 120, Snap 61 id=810648426847928366 M=5.67e+10 M./h (Len = 21) FoF #120; Coretag = 810648426847928	8366		
id=364792063738249416 M=3.05e+11 M./h (Len = 113) FoF #37; Coretag = 364792063738249416 M = 3.06e+11 M./h (113.48) Node 36, Snap 63 id=364792063738249416 M=3.00e+11 M./h (Len = 111)	id=734087233182630514 M=7.56e+10 M./h (Len = 28) FoF #260; Coretag M = 7.50e+10 M./h (27.79) Node 259, Snap 63 id=734087233182630514 M=7.83e+10 M./h (Len = 29)	id=810648426847929097 M=3.24e+10 M./h (Len = 12) FoF #355; Coretag M = 3.25e+10 M./h (12.04) Node 354, Snap 63	id=716072834673148389 M=2.97e+10 M./h (Len = 11) FoF #212; Coretag M = 2.88e+10 M./h (10.65) Node 211, Snap 63	id=914231218277450220 M=2.70e+10 M./h (Len = 10) FoF #398; Coretag = 9142312182774502 M = 2.75e+10 M./h (10.19)	id=716072834673147929 M=3.51e+10 M./h (Len = 13)	id=810648426847928366 M=4.32e+10 M./h (Len = 16) FoF #119; Coretag = 810648426847928	8366		
FoF #36; Coretag = 364792063738249416		id=810648426847929097 M=2.70e+10 M./h (Len = 10)	id=716072834673148389 M=4.59e+10 M./h (Len = 17)	Node 397, Snap 63 id=914231218277450220 M=2.43e+10 M./h (Len = 9)	Node 306, Snap 63 id=716072834673147929 M=3.51e+10 M./h (Len = 13)	Node 118, Snap 63 id=810648426847928366 M=6.75e+10 M./h (Len = 25)			
FoF #36; Coretag = 364792063738249416 M = 2.99e+11 M./h (110.70) Node 35, Snap 64 id=364792063738249416 M=3.10e+11 M./h (Len = 115) FoF #35; Coretag = 364792063738249416 M = 3.11e+11 M./h (115.33)		(id=810648426847929097)	id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #211; Coretag = M = 4.63e+10 Node 210, Snap 64 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #210; Coretag = 1	id=914231218277450220	id=716072834673147929	id=810648426847928366 M=6.75e+10 M./h (Len = 25) FoF #118; Coretag = 8106484268479283 M = 6.75e+10 M./h (25.01) Node 117, Snap 64 id=810648426847928366 M=5.94e+10 M./h (Len = 22)			
Node 35, Snap 64 id=364792063738249416 M=3.10e+11 M./h (Len = 115) FoF #35; Coretag = 364792063738249416 M = 3.11e+11 M./h (115.33) Node 34, Snap 65 id=364792063738249416 M=3.19e+11 M./h (Len = 118) FoF #34; Coretag = 364792063738249416 M = 3.19e+11 M./h (118.11) Node 33, Snap 66 id=364792063738249416	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M./h (Len = 43) FoF #258; Coretag = M = 1.16e+1 Node 257, Snap 65 id=734087233182630514 M=1.19e+11 M./h (Len = 44) FoF #257; Coretag = M = 1.18e+	id=810648426847929097 M=2.70e+10 M./h (Len = 10) FoF #354; Coretag = 810648426847929097 M = 2.63e+10 M./h (9.73) Node 353, Snap 64 id=810648426847929097 M=2.43e+10 M./h (Len = 9) 734087233182630514 1 M./h (43.07) Node 352, Snap 65 id=810648426847929097 M=1.89e+10 M./h (Len = 7) = 734087233182630514 -11 M./h (43.54) Node 351, Snap 66 id=810648426847929097	id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #211; Coretag = M = 4.63e+10 Node 210, Snap 64 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #210; Coretag = M = 4.50e+10 Node 209, Snap 65 id=716072834673148389 M=4.86e+10 M./h (Len = 18) FoF #209; Coretag = M = 4.88e+10 Node 208, Snap 66 id=716072834673148389	id=914231218277450220 M=2.43e+10 M./h (Len = 9) 716072834673148389 0 M./h (17.14) Node 396, Snap 64 id=914231218277450220 M=2.16e+10 M./h (Len = 8) 716072834673148389 0 M./h (16.67) Node 395, Snap 65 id=914231218277450220 M=1.62e+10 M./h (Len = 6) 716072834673148389 0 M./h (18.06) Node 394, Snap 66 id=914231218277450220	id=716072834673147929 M=3.51e+10 M./h (Len = 13) FoF #306; Coretag = 71607283467314792 M = 3.63e+10 M./h (13.43) Node 305, Snap 64 id=716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #305; Coretag = 716072834673147929 M = 4.00e+10 M./h (14.82) Node 304, Snap 65 id=716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #304; Coretag = 716072834673147929 M = 4.00e+10 M./h (14.82)	id=810648426847928366 M=6.75e+10 M./h (Len = 25) FoF #118; Coretag = 8106484268479283 M = 6.75e+10 M./h (25.01) Node 117, Snap 64 id=810648426847928366 M=5.94e+10 M./h (Len = 22) FoF #117; Coretag = 810648426847928366 M = 6.00e+10 M./h (22.23) Node 116, Snap 65 id=810648426847928366 M=6.75e+10 M./h (Len = 25) FoF #116; Coretag = 810648426847928366 M = 6.75e+10 M./h (25.01) Node 115, Snap 66 id=810648426847928366			
Node 35, Snap 64 id=364792063738249416 M=3.10e+11 M./h (Len = 115) FoF #35; Coretag = 364792063738249416 M = 3.11e+11 M./h (115.33) Node 34, Snap 65 id=364792063738249416 M=3.19e+11 M./h (Len = 118) FoF #34; Coretag = 364792063738249416 M = 3.19e+11 M./h (118.11)	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M./h (Len = 43) FoF #258; Coretag =	id=810648426847929097 M=2.70e+10 M./h (Len = 10) FoF #354; Coretag = 810648426847929097 M = 2.63e+10 M./h (9.73) Node 353, Snap 64 id=810648426847929097 M=2.43e+10 M./h (Len = 9) 734087233182630514 1 M./h (43.07) Node 352, Snap 65 id=810648426847929097 M=1.89e+10 M./h (Len = 7) = 734087233182630514 -11 M./h (43.54) Node 351, Snap 66	id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #211; Coretag = M = 4.63e+10 Node 210, Snap 64 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #210; Coretag = M = 4.50e+10 Node 209, Snap 65 id=716072834673148389 M=4.86e+10 M./h (Len = 18) FoF #209; Coretag = M = 4.88e+10 Node 208, Snap 66 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #208; Coretag = M = 4.63e+10 Node 207, Snap 67 id=716072834673148389 M=4.86e+10 M./h (Len = 18) FoF #207; Coretag = FoF #207; Coretag = M=4.86e+10 M./h (Len = 18)	id=914231218277450220 M=2.43e+10 M./h (Len = 9) 716072834673148389 0 M./h (17.14) Node 396, Snap 64 id=914231218277450220 M=2.16e+10 M./h (Len = 8) 716072834673148389 0 M./h (16.67) Node 395, Snap 65 id=914231218277450220 M=1.62e+10 M./h (Len = 6) 716072834673148389 0 M./h (18.06) Node 394, Snap 66	id=716072834673147929 M=3.51e+10 M./h (Len = 13) FoF #306; Coretag = 716072834673147929 M = 3.63e+10 M./h (13.43) Node 305, Snap 64 id=716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #305; Coretag = 716072834673147929 M = 4.00e+10 M./h (14.82) Node 304, Snap 65 id=716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #304; Coretag = 716072834673147929 M = 4.00e+10 M./h (14.82)	id=810648426847928366 M=6.75e+10 M./h (Len = 25) FoF #118; Coretag = 8106484268479283 M = 6.75e+10 M./h (25.01) Node 117, Snap 64 id=810648426847928366 M=5.94e+10 M./h (Len = 22) FoF #117; Coretag = 810648426847928366 M = 6.00e+10 M./h (22.23) Node 116, Snap 65 id=810648426847928366 M=6.75e+10 M./h (Len = 25) FoF #116; Coretag = 810648426847928366 M = 6.75e+10 M./h (Len = 19) Node 115, Snap 66 id=810648426847928366 M=5.13e+10 M./h (Len = 19) FoF #115; Coretag = 810648426847928366 M = 5.00e+10 M./h (Len = 23) Node 114, Snap 67 id=810648426847928366 M=6.21e+10 M./h (Len = 23)			
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Node 35, Snap 64 id=364792063738249416 M=3.10e+11 M./h (1.en = 115) FoF #35; Coretag = 364792063738249416 M=3.19e+11 M./h (1.en = 118) FoF #34; Coretag = 364792063738249416 M=3.19e+11 M./h (1.en = 118) FoF #33; Coretag = 364792063738249416 M=3.13e+11 M./h (1.en = 116) FoF #33; Coretag = 364792063738249416 M=3.13e+11 M./h (1.en = 116) FoF #33; Coretag = 364792063738249416 M=3.13e+11 M./h (1.en = 163) Node 32, Snap 67 id=364792063738249416 M=4.40e+11 M./h (1.en = 164) Node 30, Snap 69 id=364792063738249416 M=4.43e+11 M./h (1.en = 164) Node 30, Snap 69 id=364792063738249416 M=4.62e+11 M./h (1.en = 171) Node 26, Snap 70 id=364792063738249416 M=4.51e+11 M./h (1.en = 167) Node 27, Snap 70 id=364792063738249416 M=4.62e+11 M./h (1.en = 171)	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M./h (Len = 43) Node 257, Snap 65 id=734087233182630514 M=1.19e+11 M./h (Len = 44) Node 256, Snap 66 id=734087233182630514 M=1.27e+11 M./h (Len = 47) Node 255, Snap 67 id=734087233182630514 M=1.27e+11 M./h (Len = 47) Node 255, Snap 67 id=734087233182630514 M=1.13e+11 M./h (Len = 42) FoF #256: Coretag = 364792063738249416 M = 4.41e+11 M./h (163.50) Node 254, Snap 68 id=734087233182630514 M=9.99e+10 M./h (Len = 37) FoF #31: Coretag = 364792063738249416 M = 4.43e+11 M./h (163.96) Node 253, Snap 69 id=734087233182630514 M=8.37e+10 M./h (Len = 31) FoF #30: Coretag = 364792063738249416 M = 4.63e+11 M./h (171.37) Node 252, Snap 70 id=734087233182630514 M=7.29e+10 M./h (Len = 27) FoF #29: Coretag = 364792063738249416 M = 4.50e+11 M./h (166.74) Node 251, Snap 71 id=734087233182630514 M=5.94e+10 M./h (Len = 22) FoF #28: Coretag = 364792063738249416 M = 4.51e+11 M./h (170.91) Node 250, Snap 72 id=734087233182630514 M=5.13e+10 M./h (Len = 19) FoF #27: Coretag = 364792063738249416 M = 4.84e+11 M./h (170.91)	Node 344, Snap 69 Id=810648426847929097 M=2.63e+10 M./h (Len = 10) M./h (Len = 10) M./h (Len = 10) M./h (1.en = 10)	Mode 201, Snap 64 Med 208, Snap 65 Med 208, Snap 66 Med 208, Snap 66 Med 208, Snap 67 Med 209, Snap 67 Med 209, Snap 67 Med 208, Snap 68 Med 208, Snap 66 Med 208, Snap 66 Med 208, Snap 67 Med 208, Snap 67 Med 208, Snap 68 Med 208, Snap 68 Med 208, Snap 67 Med 207, Snap 67 Med 208, Snap 68 Med 208, Snap 69 Med 209, Snap 70 Med 200, Snap 70 Med 200, Snap 71 Med 200, Snap 72 Med 200, Snap 73 Med 201, Snap 73 Med 202, Snap 72 Med 203, Snap 71 Med 203, Snap 72 Med 204, Snap 72 Med 205, Snap 72 Med 207, Snap 73 Med 201, Snap 73 Med 202, Snap 72 Med 202, Snap 72 Med 203, Snap 73 Med 203, Snap 73 Med 204, Snap 73 Med 204, Snap 73 Med 205, Snap 73 Med 207, Snap 74 Med 207, Snap 75 Med 207, S	id=914231218277450220 M=2.43e+10 M./h (Len = 9) 716072834673148389 0 M./h (17.14) Node 395, Snap 64 id=914231218277450220 M=2.16e+10 M./h (Len = 8) 716072834673148389 0 M./h (16.67) Node 394, Snap 66 id=914231218277450220 M=1.35e+10 M./h (Len = 6) 716072834673148389 0 M./h (17.14) Node 393, Snap 67 id=914231218277450220 M=1.08e+10 M./h (Len = 4) 716072834673148389 0 M./h (18.06) Node 392, Snap 68 id=914231218277450220 M=1.08e+10 M./h (Len = 4) 716072834673148389 0 M./h (18.99) Node 391, Snap 69 id=914231218277450220 M=8.10e+09 M./h (Len = 3) 716072834673148389 0 M./h (18.99) Node 389, Snap 70 id=914231218277450220 M=8.10e+09 M./h (Len = 3) 716072834673148389 0 M./h (21.31) Node 389, Snap 71 id=914231218277450220 M=5.40e+09 M./h (Len = 2) 716072834673148389 0 M./h (20.84) Node 387, Snap 73 id=914231218277450220 M=5.40e+09 M./h (Len = 2) 716072834673148389 0 M./h (20.84)	id=716072834673147929 M=3.51e+10 M./h (Len = 13) FoF #306; Coretag = 716072834673147929 M=3.63e+10 M./h (13.43) Node 305, Snap 64 id=716072834673147929 M=4.05e+10 M./h (16.21) Node 304, Snap 65 id=716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #304; Coretag = 716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #304; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 16) FoF #303; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 17) FoF #302; Coretag = 716072834673147929 M=4.59e+10 M./h (Len = 16) FoF #301; Coretag = 716072834673147929 M=4.59e+10 M./h (Len = 16) FoF #301; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 16) FoF #301; Coretag = 716072834673147929 M=3.51e+10 M./h (Len = 14) Node 300, Snap 69 id=716072834673147929 M=3.51e+10 M./h (Len = 14) Node 300, Snap 69 id=716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #299; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #299; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #299; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 10) Node 299, Snap 70 id=716072834673147929 M=3.78e+10 M./h (Len = 10) Node 297, Snap 72 id=716072834673147929 M=3.78e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=3.78e+10 M./h (Len = 10) FoF #299; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=3.78e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=3.78e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=3.78e+10 M./h (Len = 10) Node 299, Snap 70 id=716072834673147929 M=2.70e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=2.70e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=2.70e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=2.70e+10 M./h (10.9.73) Node 299, Snap 70 id=716072834673147929 M=2.70e+10 M./h (10.9.73) Node 299, Snap 70 id=716072834673147929 M=2.70e+10 M./h (10.	Id=810648426847928366 M=6.75e+10 M./h (Len = 25)	Node 152. Snap 72 id=1166432797410197906 M=2.97e+10 M./h (Len = 1 FoF #152; Coretag = 11664327974 M = 2.88e+10 M./h (10.6000)	(410197906 (65)	
Node 35, Snap 64 id=364792063738249416 M=3.10e+11 M./h (Len = 115) FoF #35: Coretag = 364792063738249416 M=3.11e+11 M./h (115.33) Node 34, Snap 65 id=364792063738249416 M=3.19e+11 M./h (Len = 118) FoF #34: Coretag = 364792063738249416 M=3.19e+11 M./h (Len = 116) FoF #33; Coretag = 364792063738249416 M=3.13e+11 M./h (Len = 116) FoF #33; Coretag = 364792063738249416 M=3.13e+11 M./h (Len = 163) Node 31, Snap 67 id=364792063738249416 M=4.40e+11 M./h (Len = 163) Node 31, Snap 68 id=364792063738249416 M=4.43e+11 M./h (Len = 164) Node 30, Snap 69 id=364792063738249416 M=4.43e+11 M./h (Len = 171) Node 29, Snap 70 id=364792063738249416 M=4.51e+11 M./h (Len = 167) Node 29, Snap 70 id=364792063738249416 M=4.62e+11 M./h (Len = 171)	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M./h (Len = 43) Node 257, Snap 65 id=734087233182630514 M=1.19e+11 M./h (Len = 44) Node 256, Snap 66 id=734087233182630514 M=1.27e+11 M./h (Len = 44) FoF #257; Coretag = M = 1.18e+ Node 255, Snap 67 id=734087233182630514 M=1.13e+11 M./h (Len = 47) FoF #32; Coretag = 364792063738249416 M = 4.41e+11 M./h (163.50) Node 254, Snap 68 id=734087233182630514 M=9.99e+10 M./h (Len = 37) FoF #31; Coretag = 364792063738249416 M = 4.43e+11 M./h (163.96) Node 253, Snap 69 id=734087233182630514 M=8.37e+10 M./h (Len = 31) FoF #30; Coretag = 364792063738249416 M = 4.63e+11 M./h (171.37) Node 251, Snap 70 id=734087233182630514 M=8.37e+10 M./h (Len = 27) FoF #29; Coretag = 364792063738249416 M = 4.50e+11 M./h (166.74) Node 250, Snap 70 id=734087233182630514 M=5.94e+10 M./h (Len = 22) FoF #29; Coretag = 364792063738249416 M = 4.50e+11 M./h (170.91) Node 250, Snap 72 id=734087233182630514 M=5.13e+10 M./h (Len = 19) FoF #27; Coretag = 364792063738249416 M = 4.61e+11 M./h (170.91)	id=810648426847929097 M=2.70e+10 M./h (Len = 10) FoF #354; Coretag = \$10648426847929097 M = 2.63e+10 M./h (9.73) Node 353, Snap 64 id=810648426847929097 M=2.43e+10 M./h (Len = 9) 734087233182630514 11 M./h (43.07) Node 351, Snap 65 id=810648426847929097 M=1.80e+10 M./h (Len = 7) =734087233182630514 11 M./h (43.54) Node 351, Snap 66 id=810648426847929097 M=1.62e+10 M./h (Len = 6) =734087233182630514 11 M./h (46.78) Node 349, Snap 68 id=810648426847929097 M=1.35e+10 M./h (Len = 5) Node 349, Snap 68 id=810648426847929097 M=1.08e+10 M./h (Len = 5) Node 347, Snap 70 id=810648426847929097 M=1.08e+10 M./h (Len = 3) Node 347, Snap 70 id=810648426847929097 M=1.08e+10 M./h (Len = 3) Node 343, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 343, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 343, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 343, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 343, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2)	id=716072834673148389 M=4.59e+10 M./h (Len = 17) Node 210, Snap 64 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #210; Coretag = M = 4.50e+1 Node 208, Snap 65 id=716072834673148389 M=4.86e+10 M./h (Len = 18) FoF #209; Coretag = M = 4.88e+1 Node 208, Snap 66 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #208; Coretag = M = 4.63e+1 Node 207, Snap 67 id=716072834673148389 M=4.86e+10 M./h (Len = 18) FoF #207; Coretag = M = 4.88e+1 Node 205, Snap 68 id=716072834673148389 M=5.13e+10 M./h (Len = 19) FoF #206; Coretag = M = 5.13e+1 Node 205, Snap 68 id=716072834673148389 M=5.40e+10 M./h (Len = 20) FoF #206; Coretag = M = 5.38e+1 Node 204, Snap 70 id=716072834673148389 M=5.67e+10 M./h (Len = 21) FoF #204; Coretag = M = 5.75e+1 Node 203, Snap 70 id=716072834673148389 M=5.67e+10 M./h (Len = 21) FoF #204; Coretag = M = 5.75e+1 Node 207, Snap 70 id=716072834673148389 M=5.67e+10 M./h (Len = 21) FoF #206; Coretag = M = 5.75e+1 Node 207, Snap 70 id=716072834673148389 M=5.67e+10 M./h (Len = 21) FoF #208; Coretag = M = 5.75e+1 Node 209, Snap 70 id=716072834673148389 M=5.67e+10 M./h (Len = 19) FoF #209; Coretag = M = 5.75e+1	id=914231218277450220 M=2.43e+10 M./h (Len = 9) 716072834673148389 0 M./h (17.14) Node 396, Snap 64 id=914231218277450220 M=2.16e+10 M./h (Len = 8) 716072834673148389 0 M./h (16.67) Node 395, Snap 65 id=914231218277450220 M=1.62e+10 M./h (Len = 6) Node 394, Snap 66 id=914231218277450220 M=1.35e+10 M./h (Len = 5) 716072834673148389 0 M./h (18.06) Node 393, Snap 67 id=914231218277450220 M=1.08e+10 M./h (Len = 4) 716072834673148389 0 M./h (18.99) Node 391, Snap 69 id=914231218277450220 M=1.08e+10 M./h (Len = 3) Node 391, Snap 69 id=914231218277450220 M=8.10e+09 M./h (Len = 3) 716072834673148389 0 M./h (19.92) Node 389, Snap 70 id=914231218277450220 M=8.10e+09 M./h (Len = 3) Node 389, Snap 70 id=914231218277450220 M=8.10e+09 M./h (Len = 2) Node 388, Snap 72 id=914231218277450220 M=5.40e+09 M./h (Len = 2) 716072834673148389 0 M./h (20.84) Node 388, Snap 72 id=914231218277450220 M=5.40e+09 M./h (Len = 2) 716072834673148389 0 M./h (20.84)	id=716072834673147929 M=3.51e+10 M./h (Len = 13) FoF #306; Coretag = 716072834673147929 M=3.63e+10 M./h (Len = 15) FoF #305; Coretag = 716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #305; Coretag = 716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #304; Coretag = 716072834673147929 M=4.05e+10 M./h (Len = 15) FoF #304; Coretag = 716072834673147929 M=4.00e+10 M./h (Len = 16) FoF #303; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 16) FoF #303; Coretag = 716072834673147929 M=4.59e+10 M./h (Len = 17) FoF #302; Coretag = 716072834673147929 M=4.59e+10 M./h (Len = 16) FoF #301; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 16) FoF #300; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 13) FoF #300; Coretag = 716072834673147929 M=3.51e+10 M./h (Len = 14) FoF #300; Coretag = 716072834673147929 M=3.51e+10 M./h (Len = 14) FoF #299; Coretag = 716072834673147929 M=3.75e+10 M./h (Len = 14) FoF #298; Coretag = 716072834673147929 M=3.75e+10 M./h (Len = 10) Node 298, Snap 71 id=716072834673147929 M=3.75e+10 M./h (Len = 10) FoF #298; Coretag = 716072834673147929 M=3.75e+10 M./h (Len = 10) FoF #298; Coretag = 716072834673147929 M=3.75e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #298; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #297; Coretag = 716072834673147929 M=2.70e+10 M./h (Len = 10) FoF #298; Coretag = 716072834673147929 M=2.70e+10 M./h	Id=810648426847928366	Node 152, Snap 72 id=1166432797410197906 M=2.97e+10 M./h (Len = 1 FoF #152; Coretag = 11664327974 id=1166432797410197906 M=3.24e+10 M./h (Len = 12) FoF #151; Coretag = 11664327974 M = 3,13e+10 M./h (11.58 Node 150, Snap 74 id=16432797410197906 M=3.24e+10 M./h (Len = 12) FoF #150; Coretag = 1166432797410197906 M=3.24e+10 M./h (Len = 12)	2410197906 (65) 10197906 8)	
Node 35, Snap 64 id=364792063738249416 M=3,10e+11 M, h (Len = 115) FoF #35; Coretag = 364792063738249416 M=3,19e+11 M, h (Len = 118) FoF #34; Coretag = 364792063738249416 M=3,19e+11 M, h (Len = 118) FoF #34; Coretag = 364792063738249416 M=3,13e+11 M, h (Len = 116) FoF #33; Coretag = 364792063738249416 M=3,13e+11 M, h (Len = 116) FoF #33; Coretag = 364792063738249416 M=3,13e+11 M, h (Len = 163) Node 32, Snap 67 id=364792063738249416 M=4,43e+11 M, h (Len = 164) Node 30, Snap 69 id=364792063738249416 M=4,43e+11 M, h (Len = 171) Node 20, Snap 70 id=364792063738249416 M=4,62e+11 M, h (Len = 171) Node 27, Snap 72 id=364792063738249416 M=4,51e+11 M, h (Len = 171) Node 28, Snap 71 id=364792063738249416 M=4,52e+11 M, h (Len = 171) Node 27, Snap 72 id=364792063738249416 M=4,52e+11 M, h (Len = 171) Node 28, Snap 73 id=364792063738249416 M=5,86e+11 M, h (Len = 171)	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M./h (Len = 43) FoF #258; Coretag = M = 1.16e+1 Node 256, Snap 65 id=734087233182630514 M=1.19e+11 M./h (Len = 44) FoF #257; Coretag = M = 1.18e+ Node 256, Snap 66 id=734087233182630514 M=1.27e+11 M./h (Len = 47) FoF #256; Coretag = M = 1.26e+ Node 255, Snap 66 id=734087233182630514 M=1.3e+11 M./h (Len = 47) FoF #32; Coretag = 364792063738249416 M = 4.41e+11 M./h (163.50) Node 254, Snap 68 id=734087233182630514 M=9.99e+10 M./h (Len = 37) FoF #31; Coretag = 364792063738249416 M = 4.43e+11 M./h (163.96) Node 253, Snap 69 id=734087233182630514 M=9.99e+10 M./h (Len = 31) FoF #30; Coretag = 364792063738249416 M = 4.63e+11 M./h (171.37) Node 255, Snap 70 id=734087233182630514 M=7.29e+10 M./h (Len = 27) FoF #29; Coretag = 364792063738249416 M = 4.50e+11 M./h (167.91) Node 251, Snap 71 id=734087233182630514 M=5.94e+10 M./h (Len = 19) FoF #28; Coretag = 364792063738249416 M = 4.51e+11 M./h (170.91) Node 250, Snap 72 id=734087233182630514 M=5.13e+10 M./h (Len = 19) FoF #27; Coretag = 364792063738249416 M = 4.61e+11 M./h (170.91) Node 248, Snap 74 id=734087233182630514 M=5.13e+10 M./h (Len = 10) Node 248, Snap 73 id=734087233182630514 M=5.13e+10 M./h (Len = 10)	M=810648426847929097 M=2.70e+10 M./h (Len = 10) FoF #354: Coretag = \$10648426847929097 M=2.63e+10 M./h (9.73) Node 353, Snap 64 id=810648426847929097 M=2.43e+10 M./h (Len = 9) 734087233182630514 1 M./h (43.07) Node 352, Snap 65 id=810648426847929097 M=1.89e+10 M./h (Len = 7) Rode 351, Snap 66 id=810648426847929097 M=1.62e+10 M./h (Len = 6) Node 351, Snap 67 id=810648426847929097 M=1.35e+10 M./h (Len = 5) Node 349, Snap 67 id=810648426847929097 M=1.35e+10 M./h (Len = 5) Node 349, Snap 68 id=810648426847929097 M=1.08e+10 M./h (Len = 5) Node 347, Snap 70 id=810648426847929097 M=1.08e+10 M./h (Len = 3) Node 345, Snap 72 id=810648426847929097 M=1.08e+10 M./h (Len = 3) Node 345, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 71 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 343, Snap 73 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 72 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 73 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 73 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 71 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 347, Snap 79 id=810648426847929097 M=5.40e+09 M./h (Len = 2)	M=4.59e+10 M./h (Len = 17)	id=914231218277450220 M=2.43e410 M./h (Len = 9) Node 396. Snap 64 id=914231218277450220 M=2.16e+10 M./h (Len = 8) Node 395. Smap 65 id=914231218277450220 M=1.62e+10 M./h (Len = 6) Node 394. Snap 66 id=914231218277450220 M=1.35e+10 M./h (Len = 5) Node 393. Snap 67 id=914231218277450220 M=1.08e+10 M./h (Len = 4) Node 393. Snap 68 id=914231218277450220 M=1.08e+10 M./h (Len = 4) Node 391. Smap 69 id=914231218277450220 M=1.08e+10 M./h (Len = 3) Node 391. Smap 69 id=914231218277450220 M=8.10e+09 M./h (Len = 3) Node 390. Snap 70 id=914231218277450220 M=8.10e+09 M./h (Len = 3) Node 380. Snap 71 id=914231218277450220 M=5.40e+09 M./h (Len = 2) Node 385. Snap 72 id=914231218277450220 M=5.40e+09 M./h (Len = 2) Node 387. Snap 73 id=914231218277450220 M=5.40e+09 M./h (Len = 2) Node 387. Snap 73 id=914231218277450220 M=5.40e+09 M./h (Len = 2) Node 387. Snap 73 id=914231218277450220 M=5.40e+09 M./h (Len = 2)	M=3.51e+10 M./h (Len = 13)	Total	Node 152, Snap 72 id=116643279741019790 M=2.97e+10 M./h (Len = 1 FoF #152; Coretag = 1166432797410197906 M=3.13e+10 M./h (Len = 12 FoF #151; Coretag = 116643279741 M = 3.13e+10 M./h (Len = 12 FoF #150; Coretag = 116643279741 M = 3.13e+10 M./h (1.58) Node 151, Snap 73 id=1166432797410197906 M=3.13e+10 M./h (1.58) Node 152, Snap 73 id=11664327974101979 M = 3.13e+10 M./h (1.6n = 12) FoF #150; Coretag = 11664327974101979 M = 3.50e+10 M./h (1.en = 13) FoF #149; Coretag = 11664327974101979 M = 3.50e+10 M./h (1.en = 13)	410197906 65) 10197906 8)	
Node 35, Snap 64 id=364792063738249416 M=3.10e+11 M./n (Len = 115) FoF #35; Coretag = 364792063738249416 M = 3.11e+11 M./n (115.33) Node 34, Snap 65 id=364792063738249416 M=3.19e+11 M./n (Len = 118) FoF #34; Coretag = 364792063738249416 M=3.13e+11 M./n (Len = 116) FoF #33; Coretag = 364792063738249416 M=3.13e+11 M./n (Len = 116) FoF #33; Coretag = 364792063738249416 M=3.15e+11 M./n (15.79) Node 32, Snap 67 id=364792063738249416 M=4.40e+11 M./n (Len = 163) Node 31, Snap 68 id=364792063738249416 M=4.43e+11 M./n (Len = 164) Node 30, Snap 69 id=364792063738249416 M=4.62e+11 M./n (Len = 171) Node 29, Snap 70 id=364792063738249416 M=4.62e+11 M./n (Len = 171) Node 29, Snap 70 id=364792063738249416 M=4.51e+11 M./n (Len = 171) Node 27, Snap 72 id=364792063738249416 M=4.51e+11 M./n (Len = 171) Node 27, Snap 72 id=364792063738249416 M=4.51e+11 M./n (Len = 171)	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M_h (Len = 43) FoF #258: Coretag = M = 1.16e+1 Node 257, Snap 65 id=734087233182630514 M=1.19e+11 M_h (Len = 44) FoF #257: Coretag = M = 1.18e+ Node 256, Snap 66 id=734087233182630514 M=1.27e+11 M_h (Len = 47) FoF #256: Coretag = M = 1.26e+ Node 255, Snap 67 id=734087233182630514 M=1.26e+ Node 255, Snap 67 id=734087233182630514 M=1.13e+11 M_h (Len = 42) FoF #32: Coretag = 364792063738249416 M = 4.41e+11 M_h (163.50) Node 254, Snap 68 id=734087233182630514 M=9.99e+10 M_h (Len = 37) FoF #31: Coretag = 364792063738249416 M = 4.43e+11 M_h (171.37) Node 253, Snap 69 id=734087233182630514 M=8.37e+10 M_h (Len = 31) FoF #30: Coretag = 364792063738249416 M = 4.63e+11 M_h (171.37) Node 251, Snap 70 id=734087233182630514 M=5.94e+10 M_h (Len = 22) FoF #28: Coretag = 364792063738249416 M = 4.50e+11 M_h (166.74) Node 250, Snap 72 id=734087233182630514 M=5.94e+10 M_h (Len = 22) FoF #28: Coretag = 364792063738249416 M = 4.61e+11 M_h (170.91) Node 249, Snap 73 id=734087233182630514 M=4.32e+10 M_h (Len = 16) Node 249, Snap 73 id=734087233182630514 M=4.32e+10 M_h (Len = 19) FoF #27: Coretag = 364792063738249416 M = 4.84e+11 M_h (179.25)	M=8.10648426847929097 M=2.70e+10 M./h (Len = 10) FoF #354: Coretag = 8.10648426847929097 M=2.63e+10 M./h (9.73) Node 353, Snap 64 id=8.10648426847929097 M=2.43e+10 M./h (Len = 9) 734087233182630514 1 M./h (43.07) Node 352, Snap 65 id=810648426847929097 M=1.89e+10 M./h (Len = 7) 734087233182630514 11 M./h (43.54) Node 351, Snap 66 id=810648426847929097 M=1.62e+10 M./h (Len = 6) 734087233182630514 11 M./h (46.78) Node 349, Snap 68 id=810648426847929097 M=1.35e+10 M./h (Len = 5) Node 349, Snap 68 id=810648426847929097 M=1.35e+10 M./h (Len = 5) Node 344, Snap 70 id=810648426847929097 M=1.08e+10 M./h (Len = 3) Node 345, Snap 70 id=810648426847929097 M=8.10e+09 M./h (Len = 3) Node 345, Snap 70 id=810648426847929097 M=8.10e+09 M./h (Len = 3) Node 345, Snap 70 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 70 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 345, Snap 73 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 347, Snap 70 id=810648426847929097 M=5.40e+09 M./h (Len = 2)	id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #211; Coretag = M = 4.63e+1 Node 210, Snap 64 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #210; Coretag = M = 4.50e+1 Node 209, Snap 65 id=716072834673148389 M=4.86e+10 M./h (Len = 18) FoF #209; Coretag = M = 4.88e+1 Node 208, Snap 66 id=716072834673148389 M=4.59e+10 M./h (Len = 17) FoF #208; Coretag = M = 4.88e+1 Node 207, Snap 67 id=716072834673148389 M=5.13e+10 M./h (Len = 19) FoF #206; Coretag = M = 5.13e+1 Node 205, Snap 68 id=716072834673148389 M=5.13e+10 M./h (Len = 20) FoF #205; Coretag = M = 5.38e+1 Node 204, Snap 70 id=716072834673148389 M=5.40e+10 M./h (Len = 21) FoF #204; Coretag = M = 5.63e+1 Node 203, Snap 71 id=716072834673148389 M=5.67e+10 M./h (Len = 21) FoF #203; Coretag = M = 5.63e+1 Node 203, Snap 71 id=716072834673148389 M=5.67e+10 M./h (Len = 21) FoF #204; Coretag = M = 5.63e+1 Node 205, Snap 72 id=716072834673148389 M=5.67e+10 M./h (Len = 19) FoF #206; Coretag = M = 5.63e+1 Node 203, Snap 70 id=716072834673148389 M=5.67e+10 M./h (Len = 11) Node 201, Snap 73 id=716072834673148389 M=5.67e+10 M./h (Len = 11)	id=914231218277450220 M=2.43e+10 M./h (I.en = 9) 716072834673148389 0 M./h (17.14) Node 396, Snap 64 id=914231218277450220 M=2.16e+10 M./h (I.en = 8) 716072834673148389 0 M./h (16.67) Node 395, Snap 65 id=914231218277450220 M=1.62e+10 M./h (I.en = 6) 716072834673148389 0 M./h (18.06) Node 394, Snap 66 id=914231218277450220 M=1.35e+10 M./h (I.en = 5) 716072834673148389 0 M./h (17.14) Node 393, Snap 67 id=914231218277450220 M=1.08e+10 M./h (I.en = 4) 716072834673148389 0 M./h (18.99) Node 391, Snap 69 id=914231218277450220 M=8.10e+09 M./h (I.en = 3) 716072834673148389 0 M./h (19.92) Node 380, Snap 70 id=914231218277450220 M=8.10e+09 M./h (I.en = 2) 716072834673148389 0 M./h (21.31) Node 389, Snap 71 id=914231218277450220 M=5.40e+09 M./h (I.en = 2) 716072834673148389 0 M./h (21.31) Node 385, Snap 77 id=914231218277450220 M=5.40e+09 M./h (I.en = 2) 716072834673148389 0 M./h (21.31) Node 385, Snap 75 id=914231218277450220 M=5.40e+09 M./h (I.en = 2)	M=3.51e+10 M./h (Len = 13)	International Content	Node 152, Snap 72 id=1166432797410197906 M=2.97e+10 M./h (Len = 1 FoF #152; Coretag = 11664327974 M = 2.88e+ 10 M./h (10.6 Node 151, Snap 73 id=1166432797410197906 M=3.24e+10 M./h (10.61 Node 151, Snap 73 id=1166432797410197906 M=3.24e+10 M./h (Len = 12) FoF #151; Coretag = 11664327974 M = 3.13e+10 M./h (Len = 12) FoF #150; Coretag = 11664327974101979 M=3.04e149, Snap 75 id=11664327974101979 M=3.13e+10 M./h (1.61 = 13) FoF #149; Coretag = 11664327974101979	410197906 655) -10197906 8) -006	
Node 35, Snap 64 id=361920063738249416 M=3.10e+11 M.fb (Len = 115) Fol A35, Coretag = 364792063738249416 M=3.11e+11 M.fb (115.33) Node 34, Snap 65 id=364792063738249416 M=3.19e+11 M.fb (Len = 118) Fol G34, Coretag = 364792063738249416 M=3.13e+11 M.fb (Len = 116) Fol G33, Coretag = 364792063738249416 M=3.13e+11 M.fb (Len = 116) Fol G33, Coretag = 364792063738249416 M=3.13e+11 M.fb (Len = 163) Node 32, Snap 67 id=364792063738249416 M=4.40e+11 M.fb (Len = 163) Node 30, Snap 69 id=364792063738249416 M=4.51e+11 M.fb (Len = 167) Node 30, Snap 69 id=364792063738249416 M=4.51e+11 M.fb (Len = 171) Node 20, Snap 70 id=364792063738249416 M=4.51e+11 M.fb (Len = 171) Node 22, Snap 77 id=364792063738249416 M=4.51e+11 M.fb (Len = 171) Node 23, Snap 74 id=364792063738249416 M=4.52e+11 M.fb (Len = 171) Node 24, Snap 75 id=364792063738249416 M=4.62e+11 M.fb (Len = 217) Node 25, Snap 77 id=364792063738249416 M=6.24e+11 M.fb (Len = 217) Node 25, Snap 77 id=364792063738249416 M=6.24e+11 M.fb (Len = 217)	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M./h (Len = 43) FoF #258; Coretag = M = 1.16e+1 Node 257, Snap 65 id=734087233182630514 M=1.19e+11 M./h (Len = 44) FoF #257; Coretag = M = 1.18e+ Node 256, Snap 66 id=734087233182630514 M=1.27e+11 M./h (Len = 41) FoF #325; Coretag = 364792063738249416 M = 4.41e+11 M./h (163.50) Node 254, Snap 68 id=734087233182630514 M=9.99e+10 M./h (Len = 37) FoF #31; Coretag = 364792063738249416 M = 4.43e+11 M./h (163.96) Node 253, Snap 69 id=734087233182630514 M=8.37e+10 M./h (Len = 31) FoF #30; Coretag = 364792063738249416 M = 4.65e+11 M./h (171.37) Node 252, Snap 70 id=734087233182630514 M=7.29e+10 M./h (Len = 27) FoF #29; Coretag = 364792063738249416 M = 4.50e+11 M./h (166.74) Node 251, Snap 71 id=734087233182630514 M=5.94e+10 M./h (Len = 12) FoF #28; Coretag = 364792063738249416 M = 4.51e+11 M./h (166.74) Node 251, Snap 71 id=734087233182630514 M=5.94e+10 M./h (Len = 12) FoF #28; Coretag = 364792063738249416 M = 4.51e+11 M./h (179.25) Node 248, Snap 73 id=734087233182630514 M=5.94e+10 M./h (Len = 12) Node 249, Snap 73 id=734087233182630514 M=3.24e+10 M./h (Len = 14)	M=810648426847929097 M=2.70e+10 M./h (Len = 10) FOF #354: Coretag = \$10648426847929097 M = 2.63e+10 M./h (1.cn = 9) Node 353, Snap 64 id=810648426847929097 M=2.43e+10 M./h (Len = 9) 734087233182630514 1 M./h (43.07) Node 351, Snap 65 id=810648426847929097 M=1.89e+10 M./h (Len = 7) P34087233182630514 1 M./h (43.54) Node 351, Snap 66 id=810648426847929097 M=1.62e+10 M./h (Len = 6) Node 340, Snap 67 id=810648426847929097 M=1.35e+10 M./h (Len = 5) Node 349, Snap 68 id=810648426847929097 M=1.35e+10 M./h (Len = 5) Node 340, Snap 70 id=810648426847929097 M=1.08e+10 M./h (Len = 3) Node 346, Snap 71 id=810648426847929097 M=8.10e+09 M./h (Len = 2) Node 346, Snap 71 id=810648426847929097 M=8.10e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 347, Snap 76 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 346, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 347, Snap 76 id=810648426847929097 M=5.40e+09 M./h (Len = 2) Node 348, Snap 77 id=810648426847929097 M=5.40e+09 M./h (Len = 2)	M=4.716072834673148389	M-2.43c+10 M./h (Len = 9)	M=3.51e+10 M./h (Len = 13)	International Content	Node 152, Snap 72 id=11664327974/1019790 M=2.88c+ 10 M./h (Len = 1 FoF #152; Coretag = 11664327974 M = 2.88c+ 10 M./h (Len = 12) FoF #151; Coretag = 11664327974 M = 3.13e+10 M./h (Len = 12) FoF #151; Coretag = 11664327974 M = 3.13e+10 M./h (Len = 12) FoF #150; Coretag = 11664327974101979 M = 3.13e+10 M./h (Len = 12) FoF #150; Coretag = 11664327974101979 M = 3.50e+10 M./h (Len = 12) FoF #148; Coretag = 11664327974101979 M = 3.50e+10 M./h (1297) Node 149, Snap 75 id=11664327974101979 M = 3.50e+10 M./h (1297) Node 149, Snap 75 id=11664327974101979 M = 3.50e+10 M./h (1297) Node 149, Snap 75 id=11664327974101979 M = 3.50e+10 M./h (1204)	410197906 655) -10197906 88) -006	568
M = 2.96x11 M.th (110.70) Node 25, Snap 64 dis-65(7920)(8738249116 M-3.10x11 M.th (110.33) Node 33, Snap 64 dis-36x1920(8738249116 M-3.10x11 M.th (110.33) Node 34, Snap 64 dis-36x1920(8738249116 M-3.10x11 M.th (118.11) Node 37, Snap 66 dis-36x1920(8738249116 M-3.13x11 M.th (110.11) Folf #35* Coretag = 26x1920(873824916 M-3.13x11 M.th (110.11) Node 37, Snap 68 dis-36x1920(873824916 M-4.48x-11 M.th (110.11) Node 30, Snap 60 dis-36x1920(873824916 M-4.48x-11 M.th (110.11) Node 30, Snap 60 dis-36x1920(873824916 M-4.48x-11 M.th (110.11) Node 37, Snap 70 dis-36x1920(873824916 M-4.50x-11 M.th (1.01.11) Node 37, Snap 71 dis-36x1920(873824916 M-4.50x-11 M.th (1.01.11) Node 28, Snap 71 dis-36x1920(873824916 M-4.50x-11 M.th (1.01.11) Node 29, Snap 70 dis-36x1920(873824916 M-4.50x-11 M.th (1.01.11) Node 20, Snap 73 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 20, Snap 73 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 21, Snap 75 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 22, Snap 73 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 23, Snap 76 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 24, Snap 75 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 25, Snap 73 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 27, Snap 78 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 28, Snap 77 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 29, Snap 78 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 20, Snap 78 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11) Node 21, Snap 78 dis-36x1920(873824916 M-5.80x-11 M.th (1.01.11)	M = 7.75c+10 M.th (28.72) Node 258, Snap 64 id=734087233182630514 M=1.16c+11 M.th (Len = 43) Node 257, Snap 65 id=734087233182630514 M=1.19c+11 M.th (Len = 44) FoF #257; Coretag = M = 1.18c+ Node 255, Snap 67 id=734087233182630514 M=1.27c+11 M.th (Len = 47) FoF #256; Coretag = M = 1.26c+ Node 255, Snap 67 id=734087233182630514 M=1.27c+11 M.th (163.50) Node 255, Snap 68 id=734087233182630514 M=0.99c+10 M.th (Len = 37) FoF #31; Coretag = 364792063738249416 M = 4.43c+11 M.th (163.50) Node 251, Snap 70 id=734087233182630514 M=5.37c+10 M.th (Len = 31) FoF #29; Coretag = 364792063738249416 M = 4.63c+11 M.th (165.74) Node 251, Snap 70 id=734087233182630514 M=5.94c+10 M.th (Len = 27) FoF #29; Coretag = 364792063738249416 M = 4.50c+11 M.th (165.74) Node 251, Snap 71 id=734087233182630514 M=5.94c+10 M.th (Len = 12) FoF #28; Coretag = 364792063738249416 M = 4.80c+11 M.th (160.74) Node 251, Snap 71 id=734087233182630514 M=5.94c+10 M.th (Len = 12) FoF #28; Coretag = 364792063738249416 M = 4.80c+11 M.th (160.74) Node 249, Snap 73 id=734087233182630514 M=5.78c+10 M.th (Len = 14) Node 249, Snap 75 id=734087233182630514 M=3.78c+10 M.th (Len = 14) Node 249, Snap 75 id=734087233182630514 M=3.78c+10 M.th (Len = 14) Node 249, Snap 75 id=734087233182630514 M=3.78c+10 M.th (Len = 14) Node 249, Snap 75 id=734087233182630514 M=3.78c+10 M.th (Len = 14)	M=2.70c+10 M.h (Len = 10) FoF #354: Corecung = \$10448426847929097 M=2.60c+10 M.h (Len = 7) Node 351, Snap 64 id=810648426847929097 M=2.43c+10 M.h (Len = 9) 734087233182630514 I.M.h (43.07) Node 352, Snap 65 id=810648426847929097 M=1.39c+10 M.h (Len = 9) 734087233182630514 I.M.h (43.54) Node 351, Snap 66 id=810648426847929097 M=1.02c+10 M.h (Len = 6) Node 340, Snap 67 id=810648426847929097 M=1.35c+10 M.h (Len = 5) Node 349, Snap 68 id=810648426847929097 M=1.35c+10 M.h (Len = 5) Node 349, Snap 69 id=810648426847929097 M=1.05c+10 M.h (Len = 3) Node 347, Snap 70 id=810648426847929097 M=5.40c+09 M.h (Len = 3) Node 345, Snap 72 id=810648426847929097 M=5.40c+09 M.h (Len = 3) Node 345, Snap 72 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 340, Snap 77 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 341, Snap 78 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 343, Snap 79 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 345, Snap 77 id=810648426847929097 M=5.40c+09 M.h (Len = 1) Node 347, Snap 79 id=810648426847929097 M=5.40c+09 M.h (Len = 2) Node 348, Snap 79 id=810648426847929097 M=5.40c+09 M.h (Len = 1) Node 349, Snap 78 id=810648426847929097 M=5.40c+09 M.h (Len = 1)	Mode 2015, Snap 69 Mode 2015, Snap 69 Mode 2015, Snap 69 Mode 2015, Snap 66 Mode 2015, Snap 67 Mode 2015, Snap 67 Mode 2015, Snap 67 Mode 2015, Snap 67 Mode 2015, Snap 68 Mode 2015, Snap 69 Mode 2015, Snap 70 Mode 20	M=2.43e+10 M.h (Len = 9) M=2.43e+10 M.h (Len = 9) 716072834673148389 0 M.h (17.14) Node 396, Snap 64 id=914231218277459220 M=2.16e+10 M.h (Len = 8) 716072834673148389 0 M.h (18.06) Node 395, Snap 65 id=914231218277450220 M=1.02e+10 M.h (Len = 6) 716072834673148389 0 M.h (18.06) Node 391, Snap 66 id=914231218277450220 M=1.05e+10 M.h (Len = 4) 716072834673148389 0 M.h (18.06) Node 392, Snap 68 id=914231218277450220 M=1.08e+10 M.h (Len = 4) 716072834673148389 0 M.h (18.06) Node 392, Snap 68 id=914231218277450220 M=1.08e+10 M.h (Len = 4) 716072834673148389 0 M.h (18.99) Node 390, Snap 70 id=914231218277450220 M=8.10e+09 M.h (Len = 3) 716072834673148389 0 M.h (19.92) Node 380, Snap 70 id=914231218277450220 M=5.40e+09 M.h (Len = 2) 716072834673148389 0 M.h (20.34) Node 388, Snap 72 id=914231218277450220 M=5.40e+09 M.h (Len = 2) 716072834673148389 0 M.h (20.34) Node 385, Snap 72 id=914231218277450220 M=5.40e+09 M.h (Len = 2) Node 386, Snap 74 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 387, Snap 75 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 387, Snap 75 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 387, Snap 78 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 387, Snap 78 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 388, Snap 77 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 388, Snap 77 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 387, Snap 78 id=914231218277450220 M=2.70e+09 M.h (Len = 1) Node 388, Snap 77 id=914231218277450220 M=2.70e+09 M.h (Len = 1)	March Marc	Intel	Node 152, Snap 72 id=1166432797410197906 M=2.97c+10 M./h (Lcn = 1 FoF #152; Coretag = 11664327974 M= 2.88e+10 M./h (10.6 Node 150, Snap 73 id=1.164a2797410197906 M=3.24e+10 M./h (Lcn = 12) FoF #151; Coretag = 11664327974 M= 3.13e+10 M./h (Lcn = 12) FoF #150; Coretag = 11664327974101979 M= 3.13e+10 M./h (Lcn = 13) Node 149, Snap 75 id=1166432797410197906 M=3.26e+10 M./h (Lcn = 13) FoF #149; Coretag = 11664327974101979 M= 3.50e+10 M./h (Lcn = 12) FoF #149; Coretag = 11664327974101979 M= 3.50e+10 M./h (Lcn = 12) FoF #148; Coretag = 11664327974101979 M= 3.25e+10 M./h (Lcn = 12) FoF #148; Coretag = 11664327974101979 M= 3.06e+10 M./h (Lcn = 11) FoF #147; Coretag = 11664327974101979 M= 3.06e+10 M./h (Lcn = 11) FoF #148; Coretag = 11664327974101979 M= 3.06e+10 M./h (Lcn = 11) Node 146, Snap 78 id=11664327974101979 M= 3.06e+10 M./h (Lcn = 11) Node 146, Snap 78 id=11664327974101979 M= 3.06e+10 M./h (Lcn = 11) Node 146, Snap 78 id=11664327974101979 M= 3.06e+10 M./h (Lcn = 11)	10197906 65) 10197906 8) 1006 1006 1006 1006 1006 1006 1006 100	568
Note 23, Snap 79 Note 24, Snap 70 Note 24, Snap 70 Note 34, Snap 64 Note 34, Snap 65 Note 34, Snap 66 Note 34, Snap 66 Note 34, Snap 66 Note 34, Snap 66 Note 34, Snap 67 Note 33, Snap 66 Note 34, Snap 67 Note 34, Snap 67 Note 34, Snap 67 Note 34, Snap 70 Note 34, Snap 70 Note 34, Snap 70 Note 35, Snap 70 Note 36, Snap 70 Note 36, Snap 70 Note 37, Snap 70 Note 38, Snap 70 Note 39, Snap 70 Note 39, Snap 70 Note 39, Snap 70 Note 30, Sna	Node 258, Snap 64 id=734087233182630514 M=1.16c+11 M./h (Len = 43) FoF #258; Coretag = M = 1.18c+ Node 257, Snap 65 id=734087233182630514 M=1.19c+11 M./h (Len = 41) FoF #256; Coretag = M = 1.18c+ Node 256, Snap 66 id=734087233182630514 M=1.27c+11 M./h (Len = 42) FoF #256; Coretag = 364792063738249416 M = 4.41c+11 M./h (16.5.50) Node 254, Snap 68 id=734087233182630514 M=1.32c+11 M./h (16.3.50) Node 254, Snap 68 id=734087233182630514 M=4.43c+11 M./h (16.3.50) Node 251, Snap 69 id=734087233182630514 M=4.73c+10 M./h (Len = 31) FoF #30; Coretag = 364792063738249416 M = 4.45c+11 M./h (171.37) Node 253, Snap 70 id=734087233182630514 M=1.72c+10 M./h (Len = 27) FoF #29; Coretag = 364792063738249416 M = 4.50c+11 M./h (170.37) Node 251, Snap 71 id=734087233182630514 M=5.94c+10 M./h (Len = 12) FoF #28; Coretag = 364792063738249416 M = 4.50c+11 M./h (170.27) Node 251, Snap 71 id=734087233182630514 M=5.13c+10 M./h (Len = 19) FoF #28; Coretag = 364792063738249416 M = 4.50c+11 M./h (170.27) Node 243, Snap 73 id=734087233182630514 M=5.13c+10 M./h (Len = 19) FoF #27; Coretag = 364792063738249416 M = 4.50c+11 M./h (170.27) Node 243, Snap 75 id=734087233182630514 M=5.13c+10 M./h (Len = 19) FoF #28; Coretag = 364792063738249416 M = 4.50c+10 M./h (Len = 19) FoF #28; Coretag = 364792063738249416 M = 4.50c+10 M./h (Len = 19) Node 243, Snap 75 id=734087233182630514 M=5.13c+10 M./h (Len = 10) Node 244, Snap 75 id=734087233182630514 M=2.97c+10 M./h (Len = 10) Node 247, Snap 75 id=734087233182630514 M=2.97c+10 M./h (Len = 10) Node 248, Snap 74 id=734087233182630514 M=2.97c+10 M./h (Len = 10) Node 249, Snap 75 id=734087233182630514 M=1.78c+10 M./h (Len = 10) Node 244, Snap 76 id=734087233182630514 M=1.78c+10 M./h (Len = 10) Node 247, Snap 75 id=734087233182630514 M=2.97c+10 M./h (Len = 10)	M=2.1064820437939997 M=2.050410 M./h (Len = 10) FoF 9.354: Covetag = \$10648426847939997 M = 2.050410 M./h (Len = 9) Node 335. Snap 64 id=810648426847929997 M=2.436+10 M./h (Len = 9) Node 335. Snap 65 id=810648426847929997 M=1.896+10 M./h (Len = 9) Node 335. Snap 66 id=810648426847929997 M=1.896+10 M./h (Len = 7) Node 341. Snap 66 id=810648426847929997 M=1.356+10 M./h (Len = 5) Node 349. Snap 66 id=810648426847929997 M=1.356+10 M./h (Len = 5) Node 349. Snap 60 id=810648426847929997 M=1.356+10 M./h (Len = 5) Node 349. Snap 70 id=810648426847929997 M=1.068+10 M./h (Len = 3) Node 347. Snap 70 id=810648426847929997 M=1.068+10 M./h (Len = 3) Node 345. Snap 72 id=810648426847929997 M=1.068+10 M./h (Len = 2) Node 345. Snap 73 id=810648426847929997 M=1.06490 M./h (Len = 2) Node 345. Snap 73 id=810648426847929997 M=5.406490 M./h (Len = 2) Node 347. Snap 76 id=810648426847929997 M=5.406490 M./h (Len = 2) Node 348. Snap 77 id=810648426847929997 M=5.406490 M./h (Len = 2) Node 349. Snap 77 id=810648426847929997 M=5.406490 M./h (Len = 2) Node 349. Snap 77 id=810648426847929997 M=5.406490 M./h (Len = 2) Node 349. Snap 78 id=810648426847929997 M=7.06490 M./h (Len = 1) Node 340. Snap 77 id=810648426847929997 M=7.06490 M./h (Len = 1) Node 340. Snap 77 id=810648426847929997 M=7.06490 M./h (Len = 1) Node 341. Snap 76 id=81048426847929997 M=7.06490 M./h (Len = 1) Node 342. Snap 78 id=81048426847929997 M=7.06490 M./h (Len = 1) Node 340. Snap 77 id=81048426847929997 M=7.06490 M./h (Len = 1) Node 340. Snap 78 id=81048426847929997 M=7.06490 M./h (Len = 1)	M=4.716072834673148389	Miles 384, Snap 75 Miles 394, Snap 64 id=914231218277450220 Miles 394, Snap 65 id=914231218277450220 Miles 395, Snap 65 id=914231218277450220 Miles 394, Snap 66 id=914231218277450220 Miles 394, Snap 66 id=914231218277450220 Miles 394, Snap 67 id=914231218277450220 Miles 394, Snap 69 id=914231218277450220 Miles 394, Snap 70 id=914231218277450220 Miles 394, Snap 71 id=914231218277450220 Miles 394, Snap 72 id=914231218277450220 Miles 394, Snap 73 id=914231218277450220 Miles 394, Snap 74 id=914231218277450220 Miles 394, Snap 74 id=914231218277450220 Miles 394, Snap 78 id=914231218277450220 Miles 394, Snap 79 id=914231218277450220 Miles 394, Snap 78 id=914231218277450220 Miles	M=1.51e+10 M./h (Len = 13) FoF #30K; Coretag = 716072834673147929 M=3.65e+10 M./h (13.43) Node 30S, Shap 64 id=716072834673147929 M=4.00c+10 M./h (14.82) Node 30H, Snap 65 id-716072834673147929 M=4.00c+10 M./h (Len = 15) FoF #304; Coretag = 716072834673147929 M=4.00c+10 M./h (Len = 16) FoF #304; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 16) FoF #303; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 17) FoF #302; Coretag = 716072834673147929 M=4.32e+10 M./h (Len = 16) Node 301; Snap 67 id-716072834673147929 M=4.33e+10 M./h (16.21) Node 301; Snap 68 id-716072834673147929 M=4.38e+10 M./h (16.21) Node 303; Snap 69 id-716072834673147929 M=4.38e+10 M./h (16.21) Node 304; Snap 70 id-716072834673147929 M=3.50e+10 M./h (12.97) Node 298; Snap 70 id-716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #299; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #298; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #298; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #298; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #299; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 14) FoF #299; Coretag = 716072834673147929 M=3.78e+10 M./h (Len = 19) Node 294; Snap 72 id=716072834673147929 M=2.43e+10 M./h (Len = 19) Node 295; Snap 72 id=716072834673147929 M=2.43e+10 M./h (Len = 19) Node 296; Snap 73 id=716072834673147929 M=2.43e+10 M./h (Len = 1) Node 298; Snap 76 id=716072834673147929 M=1.85e+10 M./h (Len = 1)	State Stat	Node 152. Snap 72 id=1166432797410197906 M=2.97c+10 M./h (1cn = 1 FoF #152: Coretag = 11664327974 M = 2.88e+10 M./h (1cn = 12) FoF #151; Coretag = 11664327974 M = 3.13c+10 M./h (1cn = 12) FoF #150: Coretag = 1166432797410197906 M=3.24e+10 M./h (1cn = 12) FoF #150: Coretag = 1166432797410197906 M=3.13e+10 M./h (1cn = 12) FoF #150: Coretag = 11664327974101979 M = 3.13e+10 M./h (1cn = 13) FoF #149: Coretag = 11664327974101979 M = 3.50e+10 M./h (1cn = 13) FoF #149: Coretag = 11664327974101979 M = 3.50e+10 M./h (1cn = 11) FoF #149: Coretag = 11664327974101979 M = 3.50e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M = 3.50e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M = 3.0e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M = 3.0e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M = 3.70e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M=2.97e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M=2.97e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M=2.97e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M=2.97e+10 M./h (1cn = 11) FoF #147: Coretag = 11664327974101979 M=2.97e+10 M./h (1cn = 11)	11) 2410197906 65) 10197906 88 1006 1006 1006 1006 1006 1006 1006	568
No. 1. No. No. 1. No.	Node 258, Snap 64 id=734087233182630514 M=1.16e+11 M-h (ten = 43) Node 257, Snap 65 id=734087233182630514 M=1.18e+11 M-h (ten = 44) Node 258, Snap 66 id=734087233182630514 M=1.27e+11 M-h (ten = 47) Node 258, Snap 67 id=734087233182630514 M=1.27e+11 M-h (ten = 47) Node 258, Snap 67 id=734087233182630514 M=1.3e+11 M-h (ten = 47) Node 258, Snap 68 id=734087233182630514 M=1.3e+11 M-h (ten = 47) Node 258, Snap 68 id=734087233182630514 M=4.43e+11 M-h (ten = 48) Node 258, Snap 69 id=734087233182630514 M=4.59e+10 M-h (ten = 47) Node 259, Snap 70 id=734087233182630514 M=4.59e+10 M-h (ten = 47) Node 259, Snap 70 id=734087233182630514 M=4.59e+10 M-h (ten = 47) Node 259, Snap 71 id=734087233182630514 M=4.59e+10 M-h (ten = 47) Node 259, Snap 71 id=734087233182630514 M=4.59e+10 M-h (ten = 19) Node 259, Snap 72 id=734087233182630514 M=4.59e+10 M-h (ten = 19) Node 259, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 19) Node 259, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 19) Node 249, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 19) Node 249, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 19) Node 249, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 19) Node 240, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 19) Node 240, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 19) Node 240, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 1) Node 240, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 1) Node 240, Snap 73 id=734087233182630514 M=2.48e+10 M-h (ten = 1) Node 240, Snap 80 id=734087233182630514 M=2.48e+10 M-h (ten = 1)	Med. 200-10 M.h. (Len = 10)	Mode 2015, Snap 68 Mode 2015, Snap 68 Mode 2015, Snap 66 Mode 2015, Snap 67 Mode 2015, Snap 68 Mode 2015, Snap 69 Mode 2015, Snap 70 Mode 20	Mode 391, Snap 79	Mid=736(728-M67347929) Mid=736(728-M67347929) Mid=736(728-M67347929) Mid=736(728-M67347929) Mid=706(728-M67347929) Mid=706(728-M673479	Mode 173	Node 152, Snap 72 id=1166432297410197906 M=2.97e+10 M./h (Len = 1 For #152, Coretag = 1166432797410197906 M=3.264e+10 M./h (Len = 12) For #151; Coretag = 1166432797410197906 M=3.24e+10 M./h (Len = 12) For #150; Coretag = 116643279741019790 M=3.13e+10 M./h (Len = 12) For #150; Coretag = 11664327974101979 M=3.13e+10 M./h (Len = 13) For #149; Coretag = 11664327974101979 M=3.50e+10 M./h (Len = 13) For #149; Coretag = 11664327974101979 M=3.50e+10 M./h (Len = 12) For #148; Coretag = 11664327974101979 M=3.50e+10 M./h (Len = 12) For #148; Coretag = 11664327974101979 M=3.26e+10 M./h (Len = 12) For #148; Coretag = 11664327974101979 M=3.25e+10 M./h (Len = 12) For #148; Coretag = 11664327974101979 M=3.25e+10 M./h (Len = 11) For #147; Coretag = 11664327974101979 M=2.97e+10 M./h (Len = 11) For #148; Coretag = 11664327974101979 M=3.25e+10 M./h (Len = 11) For #148; Coretag = 11664327974101979 M=3.25e+10 M./h (Len = 11) For #148; Coretag = 1166432797410197906 M=3.24e+10 M./h (Len = 11) For #148; Coretag = 1166432797410197906 M=2.97e+10 M./h (Len = 11)	11) 410197906 65) 1010197906 80 1006 1006 1006 1006 1006 1006 1006	569
Med 23, Supp 73 Med 23, Supp 74 Med 24, Supp 74 Med 25, Supp 75 Med 27, Supp 75 Med 27, Supp 76 Med 27, Supp 76 Med 28, Supp 76 Med 29, Supp 77 Med 27, Supp 77 Med 27, Supp 77 Med 28, Supp 77 Med 28, Supp 77 Med 29, Supp 77 Med 29, Supp 77 Med 29, Supp 77 Med 29, Supp 77 Med 27, Supp 77 Med 27, Supp 77 Med 28, Supp 77 Med 28, Supp 77 Med 29, Supp 78 Med 29	Node 258, Snap 64 M=173405723318250514 M=1.16e+11 M.Jn (Len = 43) Node 257, Snap 65 Node 257, Snap 65 Node 255, Snap 65 Node 255, Snap 66 Node 255, Snap 67 Node 254, Snap 68 Node 255, Snap 67 Node 254, Snap 69 Node 255, Snap 67 Node 255, Snap 67 Node 256, Snap 77 Node 257, Snap 70 Node 257, Snap 70 Node 258, Snap 77 Node 258, Snap 77 Node 259, Snap 70 Node 259, Snap 70 Node 259, Snap 70 Node 250, Snap 71 Node 250, Snap 71 Node 251, Snap 71 Node 252, Snap 70 Node 253, Snap 70 Node 254, Snap 75 Node 255, Snap 77 Node 256, Snap 76 Node 257, Snap 77 Node 257, Snap 78 Node 258, Snap 77 Node 258, Snap 78 N	Med 200-10 M./h. (1 me = 10) Folf #354; Coretag = \$10648426847929097 M = 2.63c4 10 M./h. (0.73) Node 353; Stap 64 Med-Mint-Mid-Mid-Mid-Mid-Mid-Mid-Mid-Mid-Mid-Mid	M-4.59e-10 M.An (Len = 17) M-4.59e-10 M.An (Len = 17) FoF 1221: Corretag = M = 4.63e-11 Note 210, Snap 64 id=71007284073148389 M-4.59e-10 M.An (Len = 17) FoF 1210. Corretag = M = 4.50e-11 Note 219, Snap 65 id=71007284073148389 M-4.59e-10 M.An (Len = 18) FoF 1209. Corretag = M = 4.88e-1 Note 210, Snap 66 id=71007284073148390 M-4.59e-10 M.An (Len = 17) FoF 1209. Corretag = M = 4.63e-11 Note 207. Snap 68 id=71007284073148390 M-4.59e-10 M.An (Len = 17) FoF 1209. Corretag = M = 4.88e-1 Note 207. Snap 68 id=71607284073148390 M-5.58e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.18e-1 Note 205. Snap 68 id=716072844673148389 M-5.58e-10 M.An (Len = 20) FoF 1209. Corretag = M = 5.78e-1 Note 205. Snap 69 id=716072844673148389 M-5.67e-10 M.An (Len = 20) FoF 1209. Corretag = M = 5.78e-1 Note 205. Snap 76 id=716072844673148389 M-5.67e-10 M.An (Len = 20) FoF 1209. Corretag = M = 5.78e-1 Note 205. Snap 76 id=716072844673148389 M-5.67e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 205. Snap 78 id=716072844673148389 M-5.67e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 205. Snap 78 id=716072844673148389 M-5.78e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 205. Snap 78 id=716072844673148389 M-5.40e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 205. Snap 78 id=716072844673148389 M-5.40e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 207. Snap 78 id=716072844673148389 M-5.40e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 207. Snap 78 id=716072844673148389 M-5.40e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 207. Snap 78 id=716072844573148389 M-5.40e-10 M.An (Len = 19) FoF 1209. Corretag = M = 5.78e-1 Note 207. Snap 78 id=716072844573148389 M-5.40e-10 M.An (Len = 10) FoF 1209. Corretag = M = 5.78e-1 Note 207. Snap 78 id=716072844573148389 M-5.40e-10 M.An (Len = 10) FoF 1209. Snap 78 id=71607284573148389 M-72607284573148389 M-72607284573148389 M-72607284573148389 M-72607284573148389 M-72607284573148389 M-726072845731483	Mode 391, Smap 67	Med. 201, Supp 64 Med. 201, Supp 65 Med. 201, Supp 67 Med. 201, Supp 68 Med. 202, Supp 67 Med. 202, Supp 67 Med. 202, Supp 67 Med. 202, Coretag = 71 (6072834673147929 Med. 202, Coretag = 71 (6072834673147929 Med. 202, Supp 67 Med. 203, Supp 68 Med. 202, Supp 67 Med. 203, Supp 68 Med. 202, Supp 67 Med. 203, Supp 68 Med. 203, Supp 68 Med. 203, Supp 69 Med. 202, Supp 77 Med. 203, Supp 69 Med. 202, Supp 70 Med. 203, Supp 69 Med. 203, Supp 69 Med. 203, Supp 69 Med. 203, Supp 70 Me	Mail	Node 152, Snap 72 id=1166432797410197906 M=2,97e+10 M.h (Len = 1 FoF #152; Coretag = 11664327974 M=2,86e+10 M.h (Len = 12) FoF #151; Coretag = 11664327974 id=1166432797410197906 M=3,13e+10 M.h (Len = 12) FoF #151; Coretag = 11664327974 id=1166432797410197906 M=3,13e+10 M.h (Len = 12) FoF #152; Coretag = 11664327974101979 M=3,13e+10 M.h (Len = 13) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,26e+10 M.h (Len = 17) FoF #148; Coretag = 11664327974101979 M=2,16e+10 M.h (Len = 9) Node 144, Snap 81 id=1166432797410197906 M=2,16e+10 M.h (Len = 9)	10197906 10197906 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006	
M = 2.99e1 M.A. (100.00) M = 2.5 Step (4) M = 3.10e1 M.A. (100.00) For #35 Coresing = 364792003738249416 M = 2.11e1 M.A. (105.33) Note #4. Step #5 id=264792003738249416 M = 3.10e4 M.A. (105.33) Note #3. Step #6 id=26479203738259416 M = 3.10e4 M.A. (105.31) Note #3. Step #6 id=26479203738259416 M = 3.10e4 M.A. (105.31) Note #3. Step #6 id=36479203738259416 M = 3.10e4 M.A. (105.31) Note #3. Step #6 id=3647920373829416 M = 3.10e4 M.A. (105.31) Note #3. Step #6 id=3647920373829416 M = 3.10e4 M.A. (106.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) Note #3. Step #7 id=3647920373829416 M = 5.20e4 M.A. (1.00.31) No	Node 258, Snap 64 M=17300723318200814 M=17300723318200814 M=1.06+11 M.n. (Len = 43) Node 255, Snap 65 in=73408723318200814 M=1.19e+11 M.n. (Len = 44) FOF #257, Coretag = 41 FOF #258, Snap 65 in=73408723318200814 M=1.39e+11 M.n. (Len = 47) FOF #258, Coretag = 42 FOF #258, Coretag = 42 FOF #258, Snap 68 in=73408723318200814 M=259, Snap 68 in=73408723318200814 M=4.43e+11 M.n. (LG3.96) Node 253, Snap 68 in=73408723318200814 M=5.39e+10 M.n. (Len = 27) FOF #29, Coretag = 364792063738249416 M = 4.50e+11 M.n. (LG3.96) FOF #28, Coretag = 364792063738249416 M = 4.50e+11 M.n. (LG3.96) FOF #28, Coretag = 364792063738249416 M = 4.50e+11 M.n. (LG3.96) FOF #28, Coretag = 364792063738249416 M = 4.50e+11 M.n. (LG3.96) FOF #28, Coretag = 364792063738249416 M = 4.50e+11 M.n. (LG3.96) FOF #28, Coretag = 364792063738249416 M = 4.50e+11 M.n. (LG3.96) FOF #28, Coretag = 364792063738249416 M = 4.50e+11 M.n. (LG3.96) Node 248, Snap 73 in=734087233182600514 M=5.33e+10 M.n. (Len = 19) FOF #28, Coretag = 364792063738249416 M = 4.84e+11 M.n. (LG3.96) Node 249, Snap 73 in=734087233182600514 M=5.34e+10 M.n. (Len = 19) Node 249, Snap 73 in=734087233182600514 M=1.50e+10 M.n. (Len = 10) Node 249, Snap 73 in=734087233182600514 M=1.50e+10 M.n. (Len = 10) Node 249, Snap 73 in=734087233182600514 M=1.50e+10 M.n. (Len = 1) Node 249, Snap 73 in=734087233182600514 M=1.50e+10 M.n. (Len = 1) Node 249, Snap 73 in=734087233182600514 M=1.50e+10 M.n. (Len = 1) Node 249, Snap 73 in=734087233182600514 M=1.50e+10 M.n. (Len = 1) Node 249, Snap 73 in=734087233182600514 M=1.50e+10 M.n. (Len = 1) Node 249, Snap 78 in=734087233182600514 M=1.50e+10 M.n. (Len = 1) Node 249, Snap 78 in=734087233182600514 M=1.50e+10 M.n. (Len = 10) Node 249, Snap 78 in=734087233182600514 M=1.50e+10 M.n. (Len = 10) Node 249, Snap 78 in=734087233182600514 M=1.50e+10 M.n. (Len = 10) Node 249, Snap	M=2.70c+10 M.h. (t.m = 10) FOF #354; Cvertage = 810G48249847929097 M=2.0cic 110 M.h. (9.73) Node 353, Supp 63 Iolis 10064316487929097 M=2.43ct 10 M.h. (9.73) Node 353, Supp 65 Iolis 10064316487929097 M=1.43ct 10 M.h. (4.61 = 9) Node 353, Supp 65 Iolis 100643545647929097 M=1.3cic 10 M.h. (t.m = 7) Node 353, Supp 66 Iolis 100643545647929097 M=1.2cic 10 M.h. (t.m = 6) Node 353, Supp 67 Iolis 100643545647929097 M=1.2cic 10 M.h. (t.m = 5) Node 354, Supp 79 Iolis 10064352647929097 M=1.3cic 10 M.h. (t.m = 5) Node 343, Supp 99 Iolis 10064352647929097 M=1.3cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 10064352647929097 M=1.3cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 1006446640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 1006446640647929097 M=2.7cic 10 M.h. (t.m = 1)	Met-710728407314839 Met-7107283407314839 Met-7107283407314839 Met-806c-10 Met-	Med-34231218277450229 Med-345491 M.M. d.cn = 9) M75072834673148389 M.M. (17.14) Node 396, Stap 64 id=3914231218277450229 M2-164410 M.M. (1.cn = 5) M612824673148389 M.M. (16.67) M612824673148389 M.M. (18.06) Node 393, Stap 67 id=914231218277450229 M2-165410 M.M. (1.cn = 15) M612824673148389 M.M. (18.06) Node 393, Stap 67 id=914231218277450229 M2-166410 M.M. (1.cn = 15) M612824673148389 M.M. (18.06) Node 393, Stap 67 id=914231218277450229 M2-166410 M.M. (1.cn = 10) M612824673148389 M.M. (18.06) Node 392, Stap 86 id=914231218277450229 M2-166410 M.M. (1.cn = 1) M612834673148389 M.M. (18.06) Node 391, Stap 68 id=914231218277450229 M2-166490 M.M. (1.cn = 3) M61283418389 M.M. (18.06) M.M. (18.06) Node 394, Stap 76 id=914231218277450229 M2-166490 M.M. (1.cn = 2) M614281218277450229 M2-166490 M.M. (1.cn = 2) M614281218277450220 M2-166490 M.M. (1.cn = 1) M614281218277450220 M2-176490 M.M. (1.cn = 1) M61428121827450220 M2-176490 M.M. (1.cn = 1) M61428121827450220 M2-176490 M.M. (1.cn = 1) M61428121827450220 M2-176490 M.M.	M=5.51e+10 M.h. (Len = 15) For #306; Coretag = 71607283467314792 M = 3.63e+10 M.h. (13.43) Node 305, Stup 64 id=716072834673147929 M=1.00e+10 M.h. (Len = 15) For #305; Coretag = 716072834673147929 M=4.00e+10 M.h. (Len = 15) For #304; Coretag = 716072834673147929 M=4.00e+10 M.h. (Len = 15) For #304; Coretag = 716072834673147929 M=4.00e+10 M.h. (Len = 16) For #304; Coretag = 716072834673147929 M=4.30e+10 M.h. (Len = 16) For #303; Coretag = 716072834673147929 M=4.30e+10 M.h. (Len = 17) For #303; Coretag = 716072834673147929 M=4.30e+10 M.h. (Len = 17) For #303; Coretag = 716072834673147929 M=4.59e+10 M.h. (Len = 17) For #304; Coretag = 716072834673147929 M=4.30e+10 M.h. (Len = 17) For #305; Coretag = 716072834673147929 M=4.30e+10 M.h. (Len = 16) Node 300, Stup 69 id=716072834673147929 M=3.78e+10 M.h. (Len = 13) For #304; Coretag = 716072834673147929 M=3.78e+10 M.h. (Len = 14) For #305; Coretag = 716072834673147929 M=3.78e+10 M.h. (Len = 14) For #306; Coretag = 716072834673147929 M=3.78e+10 M.h. (Len = 14) For #307; Coretag = 716072834673147929 M=3.78e+10 M.h. (Len = 14) Node 299; Stup 70 id=716072834673147929 M=3.78e+10 M.h. (Len = 14) For #309; Coretag = 716072834673147929 M=3.78e+10 M.h. (Len = 14) Node 299; Stup 70 id=716072834673147929 M=3.78e+10 M.h. (Len = 14) Node 290; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 15) Node 297; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 16) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 16) Node 298; Stup 71 id=716072834673147929 M=1.38e+10 M.h. (Len = 16) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 5) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 3) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 3) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 3) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 3) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 3) Node 298; Stup 72 id=716072834673147929 M=1.38e+10 M.h. (Len = 3)	### 178-10 M.h. ft can = 25 Folf #118; Coroning # 81064542084792366 M=6.75e-10 M.h. ft can = 22) Folf #117; Coroning # 81064542084793366 M=5.94e-10 M.h. ft can = 22) Folf #117; Coroning # 1064542084793366 M=6.00e-10 M.h. ft can = 25) Mode 115; Stopp 66 M=7.75e-10 M.h. ft can = 25) Node 116; Stopp 65 M=7.75e-10 M.h. ft can = 25) Incl #116; Coroning # 1064542084793366 M=7.75e-10 M.h. ft can = 19) Folf #118; Coroning # 1064542084792366 M=5.015-10 M.h. ft can = 19) Folf #118; Coroning # 1064542084792366 M=6.0113; Coroning # 1064542084792366 M=6.0113; Coroning # 1064542084792366 M=6.0113; Coroning # 1064542084792366 M=7.0124	Node 152, Snap 77 id=1166432797410197906 M=2,97e+10 M./h (Len = 11) FoF #152, Coretag = 11664327974 M=2,88e+10 M./h (Len = 12) FoF #151; Coretag = 11664327974 M=3,13e+10 M./h (11.58) Node 149, Snap 73 id=1166432797410197906 M=3,24e+10 M./h (Len = 13) FoF #150; Coretag = 11664327974101979 M=3,13e+10 M./h (Len = 13) FoF #150; Coretag = 11664327974101979 M=3,15e+10 M./h (Len = 13) FoF #149; Coretag = 11664327974101979 M=3,25e+10 M./h (Len = 13) FoF #149; Coretag = 11664327974101979 M=3,25e+10 M./h (Len = 11) FoF #148; Coretag = 11664327974101979 M=3,25e+10 M./h (Len = 11) FoF #147; Coretag = 11664327974101979 M=3,25e+10 M./h (Len = 11) FoF #147; Coretag = 11664327974101979 M=3,25e+10 M./h (Len = 11) Node 143, Snap 75 id=1166432797410197906 M=2,97e+10 M./h (Len = 11) Node 144, Snap 80 id=1166432797410197906 M=2,15e+10 M./h (Len = 6) Node 144, Snap 80 id=1166432797410197906 M=1,62e+10 M./h (Len = 6)	10197906 80 10197906 80 10197906 80 1006 Node 174, Snap 78 id=1351080382132388568 M=2.43e+10 M./h (Len = 9) FoF #174; Coretag = 1351080382132388568 M=2.43e+10 M./h (Len = 9) Node 173, Snap 79 id=1351080382132388568 M=2.43e+10 M./h (Len = 8) Node 170, Snap 80 id=1351080382132388568 M=2.16e+10 M./h (Len = 8) Node 170, Snap 80 id=1351080382132388568 M=1.35e+10 M./h (Len = 6)	5.05
M = 2.95-11 M.M. 110.201 M = 3.15-11 M.M. 110.201 Fror 9.15 Covering = 16-9792037735-20416 M = 3.11-11 M.M. 110.301 Node 12. Stop 65 10. 30-79507735-20416 M = 3.11-11 M.M. 110.301 Node 23. Stop 65 10. 30-79507735-20416 M = 3.15-11 M.M. 110.301 Node 23. Stop 66 Node 23. Stop 66 Node 23. Stop 67 Node 23. Stop 66 Node 23. Stop 70 Node 25. Stop 71 Node 25. Stop 71 Node 26. Stop 77 Node 26. Stop 77 Node 27. Stop 71 Node 27. Stop 71 Node 28. Stop 77 Node 29. Stop 78 Node 29. Sto	M = 7.756-10 Alm (28.72) Node 297, Stage 69 stage 297, Stage 50 stage	M=2.70c+10 M.h. (t.m = 10) FOF #354; Cvertage = 810G48249847929097 M=2.0cic 110 M.h. (9.73) Node 353, Supp 63 Iolis 10064316487929097 M=2.43ct 10 M.h. (9.73) Node 353, Supp 65 Iolis 10064316487929097 M=1.43ct 10 M.h. (4.61 = 9) Node 353, Supp 65 Iolis 100643545647929097 M=1.3cic 10 M.h. (t.m = 7) Node 353, Supp 66 Iolis 100643545647929097 M=1.2cic 10 M.h. (t.m = 6) Node 353, Supp 67 Iolis 100643545647929097 M=1.2cic 10 M.h. (t.m = 5) Node 354, Supp 79 Iolis 10064352647929097 M=1.3cic 10 M.h. (t.m = 5) Node 343, Supp 99 Iolis 10064352647929097 M=1.3cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 10064352647929097 M=1.3cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 2) Node 343, Supp 79 Iolis 100643640647929097 M=3.4cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 100643640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 1006446640647929097 M=2.7cic 10 M.h. (t.m = 1) Node 343, Supp 79 Iolis 1006446640647929097 M=2.7cic 10 M.h. (t.m = 1)	Mode 201, Stapp 64	Med-348-31 MA (Len = 9) Mod-348-10 MA (Len = 9) Mod-348-10 MA (Len = 8) Mod-3596, Snap 64 Mal-11231212277-90220 Mal-1248-1289-1289-1289-1289-1289-1289-1289-128	### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467314792 ### 17:160728.3467	Sile-St 1984 (2004) Sile-St 2004 (2014) Sile-St 1984 (Cooking & St 10648 (2004702) Sile-St 1984 (Cooking & St 10648 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Sile-St 1984 (2004702) Si	Node 152, Saap 72 id=1166432797410197906 M=2,27e+10 M.h. ft.en = 1 FoF #152; Coretag = 11664327974 M= 2,88e+10 M.h. (Len = 12) FoF #151; Coretag = 1166432797410197906 M=3,24e+10 M.h. (Len = 12) FoF #150; Coretag = 1166432797410197906 M=3,24e+10 M.h. (Len = 12) FoF #149; Coretag = 1166432797410197906 M=3,15e+10 M.h. (Len = 12) FoF #149; Coretag = 11664327974101979 M= 3,15e+10 M.h. (Len = 12) FoF #149; Coretag = 11664327974101979 M=3,15e+10 M.h. (Len = 12) FoF #149; Coretag = 11664327974101979 M=3,50e+10 M.h. (Len = 12) FoF #148; Coretag = 11664327974101979 M=3,50e+10 M.h. (Len = 12) FoF #149; Coretag = 11664327974101979 M=3,50e+10 M.h. (Len = 11) FoF #149; Coretag = 11664327974101979 M=3,50e+10 M.h. (Len = 11) FoF #149; Coretag = 11664327974101979 M=3,50e+10 M.h. (Len = 11) FoF #149; Coretag = 11664327974101979 M=3,50e+10 M.h. (Len = 11) FoF #149; Coretag = 11664327974101979 M=2,76e+10 M.h. (Len = 11) FoF #149; Coretag = 11664327974101979 M=2,76e+10 M.h. (Len = 11) FoF #149; Coretag = 11664327974101979 M=2,76e+10 M.h. (Len = 11) FoF #149; Coretag = 1166432797410197906 M=2,76e+10 M.h. (Len = 11) FoF #149; Coretag = 1166432797410197906 M=2,76e+10 M.h. (Len = 11) FoF #149; Coretag = 1166432797410197906 M=2,76e+10 M.h. (Len = 11) FoF #149; Coretag = 1166432797410197906 M=2,76e+10 M.h. (Len = 11) FoF #149; Coretag = 1166432797410197906 M=1,66432797410197906 M=1,66432797410197906 M=1,66432797410197906 M=1,66432797410197906 M=1,66432797410197906 M=1,56e+10 M.h. (Len = 6)	10197906 65) 10197906 88) 1006 1006 1006 1006 1006 1006 1006 100	563
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M. 2 3941 H.M. A. Hart 1 153 Note 1 5, Son 16 Note 2 5, Son 16 Note 2 5, Son 16 Note 1 15 10 Note 2 5, Son 16 Note 2 5, Son 17 Note 2 5, Son 27 Note	M = 7758-01 M. 76.272. Stapp 61 10 7-4027. Stapp 63 10 7-4027. Stapp 65 10 7-4027. Stapp 65 10 4-374. Coronage 16 75. Coronage 16 75. Coronage 17 40 1. The 17. Stapp 75 10 4-374. Coronage 26 75. Stapp 76 10 4-374. Stapp 76 10 4-374. Coronage 26 75. Stapp 77 10 4-374. Stapp	##5 100-48 2004 793097 ##5 200-49 MA (1 Cam = 10) FOT 8754 Corross	16-716/728-1457-1458-19	Medical State (March 1998) Me	### ### ### ### ### ### ### ### ### ##	### 13. Sept. 2013 Apr. 10. Sept. 2013 Apr. 20	Node 152, Samp 72	110 4410197906 651 10197906 81 1006 1006 1006 1006 1007 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006 1006	585
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Med. Science S	Med. 228, Name of Med. 228, Na	### STANSA MARK STANS TO MARK STANSA MARK	### ### ### ### ### ### ### ### ### ##	### March 1994 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995 1995	### 1985-198-199	### 1995	Node 143, Sup 97 Mark 143, Sup 98 Mark 143, Sup 99 Mark 144, Sup 99 Mark 144, Sup 99 Mark 145, S	Node 174, Snap 78	Note 81. Snap 93 id=1045555533945293673 M=4. Note 10 M. Jh. (Len = 18) For w81. Cording = 1945555533945293673 M = 4. 73 = 1945555533945293673
March 2004 (March 197) March 1 March 197 Note 2 March 197 Note	Med. 255, Sung 26 Med. 255, Sun	94-380-482-04-19 (1994) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014) 95-280-49 (2014)	## # # # # # # # # # # # # # # # # # #	Security	Med. 200, Samp 19 Med. 200, Sam	Section Sect	Node 123, Supp 73	10197906 685 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906	Node 81, Snap 93 id=1,945551532943(20:16718) For 88: Curetus = 94555532945293673 M = 4,754 to M. 6,17,693
## 1-9001 1	M - 7.7-Set 10 MA-102-13 Mod 2952 SSS150-039 Mal	## ## ## ## ## ## ## ## ## ## ## ## ##	### 1990	March 2017 March 2017	Section Sect	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Node 143, Sup 17 Node 144, Sup 18 Node 144, Sup 18 Node 144, Sup 18 Node 144, Sup 18 Node 145, Sup 17 Node 145, Sup 18 Node 144, Sup 18 Node 145, Su	101 40197906 553 10197906 553 10197906 553 10197906 553 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 10197906 1	Node RI, Stap 93 al-1945555532934293673 Mel-81: Coreto M-ft 115:25 = 189 Fest I: Coreto M-ft 115:25 = 189 Fest I: Coreto M-ft 115:25 = 189 Mel-195555532295073 Mel-195555532295073 Mel-195555532295029673 Mel-195555532295029673 Mel-195555532295029673 Mel-35-15-10 M-ft 12m = 15)
March 19 (19 May 19 May	M. 1.7.55 (MAM C 287.2) Mode 257. Storp 26 (Mam C 287.5) Mode 257. Storp 27 (Mam C 287.5) Mode 257. Storp	Machine (1997)	### 100 / 23 / 24 / 25 / 25 / 25 / 25 / 25 / 25 / 25	1007234-071303189 100723140210 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230 1007231407130230	### Command	### Company	Note 143, Supp 97 Mail 143, Supp 175 Mail 143, Supp 175 Mail 144, Supp 175 Mail 145, Supp 176 Mail 145, Supp 176 Mail 146, Supp 177 Mail 146	Mode 174, Snap 78 Mode 174, Snap 78 Mode 174, Snap 78 Mode 175, Snap 80 Mode 177, Snap 81 Mode 177, Snap 80 Mode 178, Snap 80 Mode 179, Snap 80 Mode 179, Snap 80 Mode 170, Snap 82 Mode 170, Snap 82 Mode 170, Snap 83 Mode 170, Snap 83 Mode 170, Snap 85 Mode 170, Sna	Node 81, Snap 93 M-1965555532A-0, Dean 18 Foir #81: Chrotop - Fois 555533945293673 M = 4.755-10 M.th (17.50) Node 91, Snap 94 M-195555532A-0, Dean 17 M-195555532A-0, Dean 15 M-195555532A-0, Dean 15 M-195555532A-0, Dean 15
### 15 Sept 21 **STATE OF THE PROPERTY OF THE	March 255, Supple State 1	## 1980 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 - \$200 -	## 17-001-201-201-201-201-201-201-201-201-201	16-91-1873-1973-1973-1973-1973-1973-1973-1973-19	### 1995 Sept 1999 ### 19	March Marc	Node 151, Supp 97 Node 151, Supp 98 Node 152, Supp 98 Node 152, Supp 98 Node 153, Supp 98 Node 153, Supp 98 Node 154, Supp 98 Node 157, Supp 98 Node 158, Sup	101 101 101 101 101 101 101 101 101 101	Mode 81, Snap 93 id=104555553299393673 M=1.866+10 M-fb (15-18) M=1.867 8781; Cuneta ye+ 10 M5/10451703673 Node 80, Snap 94 id=1945555533945291673 M=1.959+10 M-fb (1cm = 17) Mode 78, Snap 95 id=19455553394593673 M=1.959+10 M-fb (1cm = 15) Node 78, Snap 97 id=19455553394593673 M=3.565+10 M-fb (1cm = 13)