id=342274074191332162 M=2.97e+10 M./h (Len = 11) FoF #77; Coretag = 342274074191332162											
Node 76, Snap 23 id=342274074191332162 M=2.97e+10 M./h (Len = 11) FoF #76; Coretag = 342274074191332162 M = 2.88e+10 M./h (10.65) Node 75, Snap 24 id=342274074191332162 M=2.70e+10 M./h (Len = 10)											
FoF #75; Coretag = 342274074191332162 M = 2.63e+10 M./h (9.73) Node 74, Snap 25 id=342274074191332162 M=3.24e+10 M./h (Len = 12) FoF #74; Coretag = 342274074191332162 M = 3.13e+10 M./h (11.58)											
Node 73, Snap 26 id=342274074191332162 M=4.32e+10 M./h (Len = 16) FoF #73; Coretag = 342274074191332162 M = 4.25e+10 M./h (15.75) Node 72, Snap 27 id=342274074191332162 M=4.59e+10 M./h (Len = 17)											
FoF #72; Coretag = 342274074191332162 M = 4.50e + 10 M./h (16.67) Node 71, Snap 28 id=342274074191332162 M=4.86e+10 M./h (Len = 18) FoF #71; Coretag = 342274074191332162 M = 4.88e + 10 M./h (18.06)											
Node 70, Snap 29 id=342274074191332162 M=4.86e+10 M./h (Len = 18) FoF #70; Coretag = 342274074191332162 M = 4.75e+10 M./h (17.60) Node 69, Snap 30 id=342274074191332162 M=4.86e+10 M./h (Len = 18) FoF #69; Coretag = 342274074191332162											
Node 68, Snap 31 id=342274074191332162 M=4.86e+10 M./h (Len = 18) FoF #68; Coretag = 342274074191332162 M = 4.75e+10 M./h (17.60) Node 67, Snap 32 id=342274074191332162	Node 377, Snap 32 id=436849666366113698										
M=5.13e+10 M./h (Len = 19) FoF #67; Coretag = 342274074191332162 M = 5.00e+10 M./h (18.53) Node 66, Snap 33 id=342274074191332162 M=4.32e+10 M./h (Len = 16)	M=3.51e+10 M./h (Len = 13) FoF #377; Coretag										
Node 65, Snap 34 id=342274074191332162 M=4.32e+10 M./h (Len = 16) FoF #65; Coretag = 342274074191332162 M = 4.38e+10 M./h (16.21) Node 64, Snap 35 id=342274074191332162 M=3.78e+10 M./h (Len = 14)	Node 375, Snap 34 id=436849666366113698 M=5.13e+10 M./h (Len = 19) FoF #375; Coretag M = 5.25e+10 M./h (19.45) Node 374, Snap 35 id=436849666366113698 M=5.94e+10 M./h (Len = 22)										
FoF #64; Coretag = 342274074191332162 M = 3.75e+10 M./h (13.90) Node 63, Snap 36 id=342274074191332162 M=3.51e+10 M./h (Len = 13)	FoF #374; Coretag = 436849666366113698 M = 5.88e + 10 M./h (21.77) Node 373, Snap 36 id=436849666366113698 M=5.94e+10 M./h (Len = 22) FoF #373; Coretag = 436849666366113698 M = 5.88e + 10 M./h (21.77)										
Node 62, Snap 37 id=342274074191332162 M=4.05e+10 M./h (Len = 15) FoF #62; Coretag = 342274074191332162 M = 4.00e +10 M./h (14.82) Node 61, Snap 38 id=342274074191332162 M=4.86e+10 M./h (Len = 18)	Node 372, Snap 37 id=436849666366113698 M=7.02e+10 M./h (Len = 26) FoF #372; Coretag M = 7.00e + 10 M./h (25.94) Node 371, Snap 38 id=436849666366113698 M=7.56e+10 M./h (Len = 28)										
Node 60, Snap 39 id=342274074191332162 M=5.40e+10 M./h (Len = 20) FoF #60; Coretag = 342274074191332162 M = 5.38e+10 M./h (19.92)	FoF #371; Coretag = 436849666366113698 M = 7.50e + 10 M./h (27.79) Node 370, Snap 39 id=436849666366113698 M=8.64e+10 M./h (Len = 32) FoF #370; Coretag = 436849666366113698 M = 8.63e + 10 M./h (31.96) Node 369, Snap 40										
Node 58, Snap 41 id=342274074191332162 M=6.21e+10 M./h (Len = 23)	id=436849666366113698 M=8.91e+10 M./h (Len = 33) FoF #369; Coretag M = 8.88e+10 M./h (32.89) Node 368, Snap 41 id=436849666366113698 M=1.13e+11 M./h (Len = 42) FoF #368; Coretag M = 1.14e+11 M./h (42.15)										
Node 57, Snap 42 id=342274074191332162 M=6.21e+10 M./h (Len = 23) FoF #57; Coretag = 342274074191332162 M = 6.25e+10 M./h (23.16) Node 56, Snap 43 id=342274074191332162	Node 367, Snap 42 id=436849666366113698 M=1.24e+11 M./h (Len = 46) FoF #367; Coretag M = 1.24e+11 M./h (45.85) Node 366, Snap 43 id=436849666366113698										
M = 6.63e+10 M./h (24.55) Node 55, Snap 44 id=342274074191332162 M=7.02e+10 M./h (Len = 26)	M=1.19e+11 M./h (Len = 44) FoF #366; Coretag = 436849666366113698 M = 1.18e+11 M./h (43.54) Node 365, Snap 44 id=436849666366113698 M=1.30e+11 M./h (Len = 48) FoF #365; Coretag = 436849666366113698 M = 1.29e+11 M./h (47.71)										
Node 53, Snap 46 id=342274074191332162 M=8.64e+10 M./h (Len = 32)	Node 364, Snap 45 id=436849666366113698 M=1.30e+11 M./h (Len = 48) FoF #364; Coretag = 436849666366113698 M = 1.30e+11 M./h (48.17) Node 363, Snap 46 id=436849666366113698 M=1.24e+11 M./h (Len = 46)										
Node 52, Snap 47 id=342274074191332162 M=9.99e+10 M./h (Len = 37) FoF #52; Coretag = 342274074191332162 M = 1.00e+11 M./h (37.05)	FoF #363; Coretag = 436849666366113698 M = 1.24e + 1 M./h (45.85) Node 362, Snap 47 id=436849666366113698 M=1.19e+11 M./h (Len = 44) FoF #362; Coretag = 436849666366113698 M = 1.18e + 1 M./h (43.54) Node 361, Snap 48 id=436849666366113698										
id=342274074191332162 M=1.11e+11 M./h (Len = 41) FoF #51; Coretag = 342274074191332162 M = 1.10e+11 M./h (40.76) Node 50, Snap 49 id=342274074191332162 M=1.19e+11 M./h (Len = 44) FoF #50; Coretag = 342274074191332162	id=436849666366113698 M=1.16e+11 M./h (Len = 43) FoF #361; Coretag = 436849666366113698 M = 1.15e+11 M./h (42.61) Node 360, Snap 49 id=436849666366113698 M=1.22e+11 M./h (Len = 45) FoF #360; Coretag = 436849666366113698										
Node 49, Snap 50 id=342274074191332162 M=1.43e+11 M./h (Len = 53) FoF #49; Coretag = 342274074191332162 M = 1.44e+11 M./h (53.26)	Node 359, Snap 50 id=436849666366113698 M=1.35e+11 M./h (Len = 50) FoF #359; Coretag = 436849666366113698 M = 1.34e+11 M./h (49.56)										
M=1.22e+11 M./h (Len = 45) FoF #48; Coretag = 342274074191332162 M = 1.23e+11 M./h (45.39) Node 47, Snap 52 id=342274074191332162 M=1.48e+11 M./h (Len = 55)	M=1.57e+11 M./h (Len = 58) FoF #358; Coretag M = 1.58e+11 M./h (58.36) Node 357, Snap 52 id=436849666366113698 M=1.59e+11 M./h (Len = 59) FoF #357; Coretag M = 1.59e+11 M./h (58.82)										
Node 46, Snap 53 id=342274074191332162 M=1.67e+11 M./h (Len = 62) FoF #46; Coretag = 342274074191332162 M = 1.68e+11 M./h (62.06) Node 45, Snap 54 id=342274074191332162 M=1.59e+11 M./h (Len = 59)	Node 356, Snap 53 id=436849666366113698 M=1.54e+11 M./h (Len = 57) FoF #356; Coretag M = 1.54e+11 M./h (56.97) Node 355, Snap 54 id=436849666366113698 M=1.35e+11 M./h (Len = 50)					Node 199, Snap 53 id=734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #199; Coretag M = 2.88e+10 M./h (10.65) Node 198, Snap 54 id=734087241772570596 M=2.97e+10 M./h (Len = 11)	570596				
Node 44, Snap 55 id=342274074191332162 M=1.89e+11 M./h (Len = 70) FoF #44; Coretag = 342274074191332162 M = 1.90e+11 M./h (70.40)	FoF #355; Coretag = 436849666366113698 M = 1.34e+11 M./h (49.56) Node 354, Snap 55 id=436849666366113698 M=1.46e+11 M./h (Len = 54) FoF #354; Coretag = 436849666366113698 M = 1.46e+11 M./h (54.19)					FoF #198; Coretag = 7340872417725 M = 3.00e+10 M./h (11.12) Node 197, Snap 55 id=734087241772570596 M=3.24e+10 M./h (Len = 12) FoF #197; Coretag = 7340872417725 M = 3.13e+10 M./h (11.58)	570596				
Node 43, Snap 56 id=342274074191332162 M=4.00e+11 M./h (Len = 148) FoF #43; Coretag = 3422740 M = 4.00e+11 M./h (Node 42, Snap 57 id=342274074191332162 M=4.10e+11 M./h (Len = 152) FoF #42; Coretag = 3422740	Node 352, Snap 57 id=436849666366113698 M=1.13e+11 M./h (Len = 42)					Node 196, Snap 56 id=734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #196; Coretag M = 2.88e+10 M./h (10.65) Node 195, Snap 57 id=734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #195; Coretag = 7340872417725	Node 131, Snap 57 id=8106484354378695 M=2.97e+10 M./h (Len =	523			
Node 41, Snap 58 id=342274074191332162 M=4.29e+11 M./h (Len = 159) FoF #41; Coretag = 3422740 M = 4.29e+11 M./h (Node 40, Snap 59 id=342274074191332162	Node 351, Snap 58 id=436849666366113698 M=9.45e+10 M./h (Len = 35)				Node 241, Snap 58 id=828662838242318923 M=3.51e+10 M./h (Len = 13) FoF #241; Coretag M = 3.50e +10 M./h (12.97) Node 240, Snap 59 id=828662838242318923	M = 3.75e+10 M./h (13.90) Node 194, Snap 58 id=734087241772570596 M=3.78e+10 M./h (Len = 14)	Node 130, Snap 58 id=8106484354378695 M=2.97e+10 M./h (Len =	11.12) 523 = 11) 35437869523 10.65)			
M=4.35e+11 M./h (Len = 161) FoF #40; Coretag = 3422740 M = 4.35e+11 M./h (Node 39, Snap 60 id=342274074191332162 M=4.46e+11 M./h (Len = 165) FoF #39; Coretag = 3422740 M = 4.45e+11 M./h (M=7.83e+10 M./h (Len = 29) 074191332162 (161.18) Node 349, Snap 60 id=436849666366113698 M=6.48e+10 M./h (Len = 24) 074191332162				M=3.78e+10 M./h (Len = 14) FoF #240; Coretag = 828662838242318923 M = 3.88e+10 M./h (14.36) Node 239, Snap 60 id=828662838242318923 M=4.86e+10 M./h (Len = 18) FoF #239; Coretag = 828662838242318923 M = 4.75e+10 M./h (17.60)	M=3.78e+10 M./h (Len = 14) FoF #193; Coretag = 7340872417725 M = 3.88e+10 M./h (14.36) Node 192, Snap 60 id=734087241772570596 M=2.43e+10 M./h (Len = 9)	M=2.70e+10 M./h (Len = 570596 FoF #129; Coretag = 81064843 M = 2.75e+10 M./h (1 Node 128, Snap 60 id=8106484354378695 M=3.51e+10 M./h (Len = 570596 FoF #128; Coretag = 81064843	35437869523 (0.19) (323) (335437869523			
Node 38, Snap 61 id=342274074191332162 M=4.59e+11 M./h (Len = 170) Node 37, Snap 62 id=342274074191332162 M = 4.60e+11 M./h (170.45) Node 37, Snap 62 id=342274074191332162 M=5.08e+11 M./h (Len = 188) Node 348, Snap 61 id=436849666366113698 M=5.67e+10 M./h (Len = 21) Node 347, Snap 62 id=436849666366113698 M=4.86e+10 M./h (Len = 18)					Node 238, Snap 61 id=828662838242318923 M=4.86e+10 M./h (Len = 18) FoF #238; Coretag M = 4.88e+10 M./h (18.06) Node 237, Snap 62 id=828662838242318923 M=5.13e+10 M./h (Len = 19)	Node 191, Snap 61 id=734087241772570596 M=3.24e+10 M./h (Len = 12) FoF #191; Coretag M = 3.13e+10 M./h (11.58) Node 190, Snap 62 id=734087241772570596 M=3.51e+10 M./h (Len = 13)	FoF #127; Coretag = 81064843 M = 3.38e+10 M./h (1 Node 126, Snap 62 id=8106484354378695	35437869523 (223) (323) (323)			
FoF #37; Coretag = 3422740 M = 5.08e+11 M./h (Node 36, Snap 63 id=342274074191332162 M=5.21e+11 M./h (Len = 193) FoF #36; Coretag = 3422740 M = 5.21e+11 M./h (Node 346, Snap 63 id=436849666366113698 M=4.32e+10 M./h (Len = 16)				FoF #237; Coretag = 828662838242318923 M = 5.25e+10 M./h (19.45) Node 236, Snap 63 id=828662838242318923 M=4.86e+10 M./h (Len = 18) FoF #236; Coretag = 828662838242318923 M = 4.88e+10 M./h (18.06)	M = 3.50e +10 M./h (12.97) Node 189, Snap 63 id=734087241772570596 M=3.51e+10 M./h (Len = 13)	Node 125, Snap 63 id=8106484354378695 M=3.24e+10 M./h (Len =	35437869523			
Node 35, Snap 64 id=342274074191332162 M=5.24e+11 M./h (Len = 194) FoF #35; Coretag = 3422740 M = 5.23e+11 M./h (Node 34, Snap 65 id=342274074191332162 M=5.00e+11 M./h (Len = 185) FoF #34; Coretag = 3422740	Node 344, Snap 65 id=436849666366113698 M=2.97e+10 M./h (Len = 11)	Node 277, Snap 64 id=959267227436063794 M=2.43e+10 M./h (Len = 9) FoF #277; Coretag = 959267227436063794 M = 2.50e+10 M./h (9.26) Node 276, Snap 65 id=959267227436063794 M=3.78e+10 M./h (Len = 14) FoF #276; Coretag = 959267227436063794	Node 412, Snap 65 id=986288825200283601 M=2.70e+10 M./h (Len = 10)		Node 235, Snap 64 id=828662838242318923 M=5.13e+10 M./h (Len = 19) FoF #235; Coretag M = 5.25e +10 M./h (19.45) Node 234, Snap 65 id=828662838242318923 M=4.86e+10 M./h (Len = 18) FoF #234; Coretag = 828662838242318923	M = 2.75e+10 M./h (10.19) Node 187, Snap 65 id=734087241772570596 M=3.78e+10 M./h (Len = 14)	FoF #124; Coretag = 81064843 M = 3.63e+10 M./h (1 Node 123, Snap 65 id=8106484354378695 M=3.24e+10 M./h (Len =	35437869523 13.43)			
Node 33, Snap 66 id=342274074191332162 M=5.62e+11 M./h (Len = 208) Node 32, Snap 67 id=342274074191332162	Node 343, Snap 66 id=436849666366113698 M=2.70e+10 M./h (Len = 10)	M = 3.88e+10 M./h (14.36) Node 275, Snap 66 id=959267227436063794 M=3.51e+10 M./h (Len = 13)	M = 2.63e+10 M./h (9.73) Node 411, Snap 66 id=986288825200283601 M=2.43e+10 M./h (Len = 9)		M = 4.75e + 10 M./h (17.60) Node 233, Snap 66 id=828662838242318923 M=4.86e+10 M./h (Len = 18) FoF #233; Coretag M = 4.75e + 10 M./h (17.60) Node 232, Snap 67 id=828662838242318923	M = 3.75e+10 M./h (13.90) Node 186, Snap 66 id=734087241772570596 M=3.51e+10 M./h (Len = 13)	Node 122, Snap 66 id=8106484354378695 M=3.51e+10 M./h (Len = 570596 FoF #122; Coretag = 81064843 M = 3.38e+10 M./h (1	35437869523			
M=5.72e+11 M./h (Len = 212)	Node 342, Snap 67 id=436849666366113698	Node 274, Snap 67 id=959267227436063794	Node 410, Snap 67 id=986288825200283601		M=4.59e+10 M./h (Len = 17)	Node 185, Snap 67 id=734087241772570596	Node 121, Snap 67 id=8106484354378695	523			
Node 31, Snap 68 id=342274074191332162 M=5.48e+11 M./h (Len = 203)	M = 5.60e+11 M Node 342, Snap 67	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./h (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10)	Node 410, Snap 67 id=986288825200283601 M=2.16e+10 M./h (Len = 8) Node 409, Snap 68 id=986288825200283601 M=1.89e+10 M./h (Len = 7)	Node 309, Snap 68 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 105834641923821483 M = 2.50e+10 M./h (9.26)	FoF #232; Coretag M = 4.50e+10 M./h (16.67) Node 231, Snap 68 id=828662838242318923 M=4.59e+10 M./h (Len = 17) FoF #231; Coretag = 828662838242318923 M = 4.50e+10 M./h (16.67)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag M = 3.50e+10 M./h (12.97) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13)	M=3.51e+10 M./h (Len = 81064843 M = 3.38e+10 M./h (1 Node 120, Snap 68 id=8106484354378695 M=4.32e+10 M./h (Len = 8106484354378695 M=4.32e+10 M./h (Len = 8106484576 M=4.32e+10 M./h (Len = 810648676 M=4.32e+10 M./h (Len = 810648676 M=4.32e+10 M./h (Len = 810648676 M=4.32e+10 M./h (Len =	35437869523 (223) = 16) 35437869523			
Node 31, Snap 68 id=342274074191332162	Node 342, Snap 67 id=436849666366113698 M=2.16e+10 M./h (Len = 8) FoF #32; Coretag = 3422 M = 5.72e+11 M. Node 341, Snap 68 id=436849666366113698 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 3422 M = 5.48e+11 M. Node 340, Snap 69 id=436849666366113698 M=1.89e+10 M./h (Len = 7)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./h (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10)	Node 409, Snap 68 id=986288825200283601	id=1058346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 105834641923821483	M = 4.50e+10 M./h (16.67) Node 231, Snap 68 id=828662838242318923 M=4.59e+10 M./h (Len = 17) FoF #231; Coretag = 828662838242318923	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag M = 3.50e+10 M./h (12.97) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 7340872417725	M=3.51e+10 M./h (Len = 81064843 M = 3.38e + 10 M./h (1 Node 120, Snap 68 id=8106484354378695 M=4.32e+10 M./h (Len = 81064843 M = 4.38e + 10 M./h (1 Node 119, Snap 69 id=81064843543786952 M=3.24e+10 M./h (Len = 81064843	35437869523 (6.21) 35437869523 (6.21) 23 = 12)			
Node 31, Snap 68 id=342274074191332162 M=5.48e+11 M./h (Len = 203) Node 30, Snap 69 id=342274074191332162 M=5.91e+11 M./h (Len = 219) Node 29, Snap 70 id=342274074191332162 M=5.70e+11 M./h (Len = 211) Node 28, Snap 71 id=342274074191332162 M=5.62e+11 M./h (Len = 208)	Node 342, Snap 67 id=436849666366113698 M=2.16e+10 M./h (Len = 8) Node 341, Snap 68 id=436849666366113698 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 3422 M = 5.48e+11 M. Node 340, Snap 69 id=436849666366113698 M=1.89e+10 M./h (Len = 7) Node 339, Snap 70 id=436849666366113698 M=1.62e+10 M./h (Len = 6) Node 338, Snap 71 id=436849666366113698 M=1.35e+10 M./h (Len = 5)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./h (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M./h (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M./h (219.08) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M./h (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M./h (210.74) Node 270, Snap 71 id=959267227436063794 M=1.89e+10 M./h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.60e+11 M./h (210.74)	Node 409, Snap 68 id=986288825200283601 M=1.89e+10 M./h (Len = 7) Node 408, Snap 69 id=986288825200283601 M=1.62e+10 M./h (Len = 6) Node 407, Snap 70 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 406, Snap 71 id=986288825200283601 M=1.35e+10 M./h (Len = 5)	id=1058346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 105834641923821483' M = 2.50e+10 M./h (9.26) Node 308, Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307, Snap 70 id=1058346419238214837 M=1.89e+10 M./h (Len = 7) Node 306, Snap 71 id=1058346419238214837 M=1.62e+10 M./h (Len = 6)	Node 231, Snap 68 id=828662838242318923 M=4.59e+10 M./h (Len = 17) FoF #231; Coretag = 828662838242318923 M = 4.50e+10 M./h (16.67) Node 230, Snap 69 id=828662838242318923 M=4.32e+10 M./h (Len = 16) FoF #230; Coretag = 828662838242318923 M = 4.38e+10 M./h (16.21) Node 229, Snap 70 id=828662838242318923 M=4.05e+10 M./h (Len = 15) FoF #229; Coretag = 828662838242318923 M = 4.00e+10 M./h (14.82) Node 228, Snap 71 id=828662838242318923 M = 3.51e+10 M./h (Len = 13) FoF #228; Coretag = 828662838242318923 M = 3.50e+10 M./h (12.97)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag = 7340872417725 M = 3.50e+10 M./h (12.97) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 7340872417725 M = 3.50e+10 M./h (12.97) Node 183, Snap 69 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #183; Coretag = 7340872417725 M = 3.63e+10 M./h (Len = 14) Node 182, Snap 70 id=734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #182; Coretag = 7340872417725705 M = 3.88e+10 M./h (Len = 13) Node 181, Snap 71 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13)	FoF #121; Coretag = 81064843 M = 3.38e+10 M./h (1 Node 120, Snap 68 id=8106484354378695 M=4.32e+10 M./h (Len = FoF #120; Coretag = 81064843 M = 4.38e+10 M./h (1 Node 119, Snap 69 id=8106484354378695 M=3.24e+10 M./h (Len = FoF #119; Coretag = 81064843 M = 3.13e+10 M./h (1 Node 118, Snap 70 id=810648435437869523 M=4.86e+10 M./h (Len = 18 FoF #118; Coretag = 81064843543 M = 4.88e+10 M./h (Len = 17 Node 117, Snap 71 id=810648435437869523 M=4.59e+10 M./h (Len = 17 FoF #117; Coretag = 81064843543 M = 4.63e+10 M./h (Len = 17	35437869523 (6.21) 23 = 16) 35437869523 (6.21) 35437869523 1.58) 37869523 4)			
Node 31, Snap 68 id=342274074191332162 M=5.48e+11 M./h (Len = 203) Node 29, Snap 70 id=342274074191332162 M=5.70e+11 M./h (Len = 211) Node 28, Snap 71 id=342274074191332162 M=5.62e+11 M./h (Len = 208)	Node 342, Snap 67 id=436849666366113698 M=2.16e+10 M./h (Len = 8) Node 341, Snap 68 id=436849666366113698 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 3422 M = 5.48e+11 M. Node 340, Snap 69 id=436849666366113698 M=1.89e+10 M./h (Len = 7) Node 339, Snap 70 id=436849666366113698 M=1.62e+10 M./h (Len = 6) Node 338, Snap 71 id=436849666366113698 M=1.35e+10 M./h (Len = 5) Node 337, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 4)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./h (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M./h (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M./h (219.08) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M./h (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M./h (210.74) Node 270, Snap 71 id=959267227436063794 M=1.89e+10 M./h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.60e+11 M./h (207.50)	Node 409, Snap 68 id=986288825200283601 M=1.89e+10 M./h (Len = 7) Node 408, Snap 69 id=986288825200283601 M=1.62e+10 M./h (Len = 6) Node 407, Snap 70 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 406, Snap 71 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 405, Snap 72 id=986288825200283601 M=1.08e+10 M./h (Len = 4) Node 404, Snap 73 id=986288825200283601 M=1.08e+10 M./h (Len = 3)	id=1058346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 105834641923821483′ M = 2.50e+10 M./h (9.26) Node 308, Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307, Snap 70 id=1058346419238214837 M=1.89e+10 M./h (Len = 7) Node 306, Snap 71 id=1058346419238214837 M=1.62e+10 M./h (Len = 6)	Node 231, Snap 68 id=828662838242318923 M=4.59e+10 M./h (Len = 17) FoF #231; Coretag = 828662838242318923 M = 4.50e+10 M./h (16.67) Node 230, Snap 69 id=828662838242318923 M=4.32e+10 M./h (Len = 16) FoF #230; Coretag = 828662838242318923 M = 4.38e+10 M./h (16.21) Node 229, Snap 70 id=828662838242318923 M=4.05e+10 M./h (Len = 15) FoF #229; Coretag = 828662838242318923 M = 4.00e+10 M./h (14.82) Node 228, Snap 71 id=828662838242318923 M=3.51e+10 M./h (Len = 13) FoF #228; Coretag = 828662838242318923 M=3.50e+10 M./h (Len = 13)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag = 7340872417725 M = 3.50e+10 M./h (12.97) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 7340872417725 M = 3.50e+10 M./h (Len = 13) Node 183, Snap 69 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #183; Coretag = 7340872417725 M = 3.63e+10 M./h (13.43) Node 182, Snap 70 id=734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #182; Coretag = 7340872417725705 M = 3.88e+10 M./h (14.36) Node 181, Snap 71 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13)	FoF #120; Coretag = 81064843 M = 3.38e+10 M./h (Len = 8106484354378695 M=4.32e+10 M./h (Len = 8106484354378695 M=4.38e+10 M./h (Len = 8106484354378695) M=3.24e+10 M./h (Len = 810648435437869523 M=3.13e+10 M./h (Len = 18 FoF #118; Coretag = 810648435437869523 M=4.86e+10 M./h (Len = 18 FoF #118; Coretag = 810648435437869523 M=4.88e+10 M./h (Len = 17 FoF #117; Coretag = 810648435437869523 M=4.59e+10 M./h (Len = 17 FoF #117; Coretag = 81064843543 M = 4.63e+10 M./h (Len = 15 FoF #116; Coretag = 81064843543 M = 4.63e+10 M./h (Len = 15 FoF #116; Coretag = 81064843543 M = 4.13e+10 M./h (Len = 19)	35437869523 (23) (23) (23) (23) (24) (23) (24) (25) (25) (26) (27) (28) (29) (29) (21) (21) (23) (24) (24) (25) (26) (27) (27) (28) (29) (29) (29) (20) (20) (21) (21) (23) (24) (25) (26) (27)			
Node 31, Snap 68 id=342274074191332162 M=5.48e+11 M./h (Len = 203) Node 29, Snap 70 id=342274074191332162 M=5.70e+11 M./h (Len = 211) Node 28, Snap 71 id=342274074191332162 M=5.62e+11 M./h (Len = 208) Node 27, Snap 72 id=342274074191332162 M=5.59e+11 M./h (Len = 207) Node 26, Snap 73 id=342274074191332162	Node 342, Snap 67 id=43684966366113698 M=2.16e+10 M./h (Len = 8) Node 341, Snap 68 id=43684966366113698 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 3422 M = 5.48e+11 M. Node 340, Snap 69 id=436849666366113698 M=1.89e+10 M./h (Len = 7) Node 339, Snap 70 id=436849666366113698 M=1.62e+10 M./h (Len = 6) Node 337, Snap 72 id=436849666366113698 M=1.35e+10 M./h (Len = 5) Node 337, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 4)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./h (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M./h (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M./h (219.08) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M./h (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M./h (210.74) Node 270, Snap 71 id=959267227436063794 M=1.89e+10 M./h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.60e+11 M./h (207.50) Node 269, Snap 72 id=959267227436063794 M=1.62e+10 M./h (Len = 6) FoF #27; Coretag = 342274074191332162 M = 5.58e+11 M./h (206.57) Node 268, Snap 73 id=959267227436063794 M=1.35e+10 M./h (Len = 5)	Node 409, Snap 68 id=986288825200283601 M=1.89e+10 M./h (Len = 7) Node 408, Snap 69 id=986288825200283601 M=1.62e+10 M./h (Len = 6) Node 407, Snap 70 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 406, Snap 71 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 405, Snap 72 id=986288825200283601 M=1.35e+10 M./h (Len = 4) Node 404, Snap 73 id=986288825200283601 M=1.08e+10 M./h (Len = 4) Node 403, Snap 74 id=986288825200283601 M=8.10e+09 M./h (Len = 3)	id=1058346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 105834641923821483′ M = 2.50e+ 10 M./h (9.26) Node 308, Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307, Snap 70 id=1058346419238214837 M=1.89e+10 M./h (Len = 7) Node 306, Snap 71 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 305, Snap 72 id=1058346419238214837 M=1.62e+10 M./h (Len = 6)	Node 231, Snap 68 id=828662838242318923 M=4.59e+10 M./h (Len = 17) FoF #231; Coretag = 828662838242318923 M = 4.50e+10 M./h (Len = 16) Node 230, Snap 69 id=828662838242318923 M=4.32e+10 M./h (Len = 16) FoF #230; Coretag = 828662838242318923 M = 4.38e+10 M./h (16.21) Node 229, Snap 70 id=828662838242318923 M=4.05e+10 M./h (Len = 15) FoF #229; Coretag = 828662838242318923 M = 4.00e+10 M./h (14.82) Node 228, Snap 71 id=828662838242318923 M=3.51e+10 M./h (Len = 13) FoF #228; Coretag = 828662838242318923 M = 3.50e+10 M./h (12.97) Node 227, Snap 72 id=828662838242318923 M=5.13e+10 M./h (Len = 19) FoF #227; Coretag = 828662838242318923 M = 5.13e+10 M./h (Len = 19) Node 226, Snap 73 id=828662838242318923 M = 5.13e+10 M./h (18.99)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag = 7340872417725 M = 3.50e+10 M./h (12.97) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 7340872417725 M = 3.50e+10 M./h (Len = 13) FoF #183; Coretag = 7340872417725 M = 3.63e+10 M./h (Len = 14) FoF #182; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #182; Coretag = 734087241772570596 M = 3.88e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.50e+10 M./h (Len = 16) Node 180, Snap 72 id=734087241772570596 M=3.50e+10 M./h (Len = 16) FoF #180; Coretag = 734087241772570596 M=4.32e+10 M./h (Len = 16) Node 179, Snap 73 id=734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #179; Coretag = 734087241772570596	FoF #120; Coretag = 81064843 M = 3.38e+10 M./h (1an = 8106484354378695 M=4.32e+10 M./h (Len = 8106484354378695) M=4.38e+10 M./h (Len = 8106484354378695) M=4.38e+10 M./h (Len = 8106484354378695) M=3.24e+10 M./h (Len = 1810648435437869523) M=4.86e+10 M./h (Len = 1810648435437869523) M=4.88e+10 M./h (Len = 1810648435437869523) M=4.88e+10 M./h (Len = 1810648435437869523) M=4.88e+10 M./h (Len = 1810648435437869523) M=4.59e+10 M./h (Len = 1710648435437869523) M=4.63e+10 M./h (Len = 1710648435437869523) M=4.63e+10 M./h (Len = 1710648435437869523) M=4.05e+10 M./h (Len = 1510648435437869523) M=4.05e+10 M./h (Len = 1510648435437869523) M=4.13e+10 M./h (Len = 1910648435437869523) M=5.13e+10 M./h (Len = 1910648435437869523) M=5.	35437869523 223 = 16) 35437869523 1.58) 37869523 37869523 37869523 37869523			
Node 31, Snap 68 id=342274074191332162 M=5.48e+11 M./h (Len = 203) Node 29, Snap 70 id=342274074191332162 M=5.70e+11 M./h (Len = 211) Node 28, Snap 71 id=342274074191332162 M=5.62e+11 M./h (Len = 208) Node 27, Snap 72 id=342274074191332162 M=5.59e+11 M./h (Len = 207) Node 26, Snap 73 id=342274074191332162 M=6.26e+11 M./h (Len = 232) Node 25, Snap 74 id=342274074191332162 M=6.56e+11 M./h (Len = 231) Node 24, Snap 75 id=342274074191332162 M=6.56e+11 M./h (Len = 231)	Node 342. Snap 67 id=43684966366113698 M=2.16e+10 M./h (Len = 8) Node 341. Snap 68 id=436849666366113698 M=2.16e+10 M./h (Len = 8) Node 340. Snap 69 id=436849666366113698 M=1.89e+10 M./h (Len = 7) Node 339. Snap 70 id=436849666366113698 M=1.62e+10 M./h (Len = 6) Node 337. Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 336. Snap 73 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 337. Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 3)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./h (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M./h (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M./h (219.08) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M./h (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M./h (210.74) Node 270, Snap 71 id=959267227436063794 M=1.89e+10 M./h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.60e+11 M./h (207.50) Node 269, Snap 72 id=959267227436063794 M=1.62e+10 M./h (Len = 6) FoF #27; Coretag = 342274074191332162 M = 5.58e+11 M./h (206.57) Node 268, Snap 73 id=959267227436063794 M=1.35e+10 M./h (Len = 5) Node 267, Snap 74 id=959267227436063794 M=1.35e+10 M./h (Len = 4) FoF #26; Coretag = 342 M = 6.25e+11 N./h (206.57) Node 265, Snap 76 id=959267227436063794 M=1.08e+10 M./h (Len = 4) FoF #25; Coretag = 342 M = 6.25e+11 N./h (206.57) Node 265, Snap 76 id=959267227436063794 M=1.08e+10 M./h (Len = 4)	id=986288825200283601 M=2.16e+10 M./h (Len = 8) Node 409, Snap 68 id=986288825200283601 M=1.89e+10 M./h (Len = 7) Node 408, Snap 69 id=986288825200283601 M=1.62e+10 M./h (Len = 6) Node 407, Snap 70 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 406, Snap 71 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 405, Snap 72 id=986288825200283601 M=1.08e+10 M./h (Len = 4) Node 404, Snap 73 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 403, Snap 74 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 402, Snap 75 id=986288825200283601 M=8.10e+09 M./h (Len = 3) 2274074191332162 M./h (242.70) Node 401, Snap 76 id=986288825200283601 M=8.10e+09 M./h (Len = 2)	id=1058346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309: Coretag = 1058346419238214837 M = 2.50e+10 M./h (9.26) Node 308. Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307. Snap 70 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 305. Snap 71 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 304. Snap 73 id=1058346419238214837 M=1.35e+10 M./h (Len = 5) Node 303. Snap 74 id=1058346419238214837 M=1.35e+10 M./h (Len = 4) Node 304. Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 4)	Node 231, Snap 68 id=828662838242318923 M=4.59e+10 M./h (Len = 17) FoF #231; Coretag = 828662838242318923 M = 4.50e+10 M./h (16.67) Node 230, Snap 69 id=828662838242318923 M=4.32e+10 M./h (Len = 16) FoF #230; Coretag = 828662838242318923 M = 4.38e+10 M./h (Len = 15) FoF #229; Coretag = 828662838242318923 M = 4.05e+10 M./h (Len = 15) FoF #229; Coretag = 828662838242318923 M = 4.00e+10 M./h (14.82) Node 228, Snap 71 id=828662838242318923 M=3.51e+10 M./h (Len = 13) FoF #228; Coretag = 828662838242318923 M = 3.50e+10 M./h (12.97) Node 227, Snap 72 id=828662838242318923 M=5.13e+10 M./h (Len = 19) FoF #227; Coretag = 828662838242318923 M = 5.13e+10 M./h (Len = 17) Node 226, Snap 73 id=828662838242318923 M=4.59e+10 M./h (Len = 17) Node 225, Snap 74 id=828662838242318923 M=4.59e+10 M./h (Len = 15)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 7340872417725 M = 3.50e+10 M./h (12.97) Node 183, Snap 69 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #183; Coretag = 7340872417725 M = 3.63e+10 M./h (Len = 14) FoF #182; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) Node 181, Snap 71 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.50e+10 M./h (Len = 16) FoF #180; Coretag = 734087241772570596 M=4.32e+10 M./h (Len = 11) FoF #179; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #177; Coretag = 734087241772570596 M=5.67e+10 M./h (Len = 14) FoF #177; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14)	M=3.51e+10 M./h (Len = 81064843 M = 3.38e+10 M./h (1	335437869523 (223 = 16) (323 = 16) (335437869523 (1.58) (37869523 (37869523 (37869523 (37869523 (37869523 (37869523 (37869523 (37869523 (37869523)			
Node 21, Snap 79 id=342274074191332162 M=5.48e+11 M./h (Len = 219) Node 28, Snap 70 id=342274074191332162 M=5.70e+11 M./h (Len = 211) Node 27, Snap 72 id=342274074191332162 M=5.62e+11 M./h (Len = 208) Node 27, Snap 72 id=342274074191332162 M=5.59e+11 M./h (Len = 207) Node 26, Snap 73 id=342274074191332162 M=6.26e+11 M./h (Len = 232) Node 27, Snap 75 id=342274074191332162 M=6.56e+11 M./h (Len = 243) Node 28, Snap 75 id=342274074191332162 M=6.26e+11 M./h (Len = 243)	Node 342, Snap 67 id=43684966366113698 M=2.16e+10 M./h (Len = 8) Node 341, Snap 68 id=436849666366113698 M=2.16e+10 M./h (Len = 8) Node 340, Snap 69 id=436849666366113698 M=1.89e+10 M./h (Len = 7) Node 339, Snap 70 id=436849666366113698 M=1.62e+10 M./h (Len = 6) Node 337, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 337, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 337, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 3) Node 337, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 3)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./n (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./n (Len = 10) A074191332162 In (202.87) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M./n (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M./n (219.08) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M./n (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M./n (210.74) Node 270, Snap 71 id=959267227436063794 M=1.89e+10 M./n (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.60e+11 M./n (207.50) Node 269, Snap 72 id=959267227436063794 M=1.62e+10 M./n (Len = 6) FoF #27; Coretag = 342274074191332162 M = 5.58e+11 M./n (206.57) Node 267, Snap 73 id=959267227436063794 M=1.08e+10 M./n (Len = 5) Node 268, Snap 73 id=959267227436063794 M=1.35e+10 M./n (Len = 4) FoF #26; Coretag = 342 M = 6.25e+11 N./n (206.57) Node 266, Snap 75 id=959267227436063794 M=1.08e+10 M./n (Len = 4) FoF #23; Coretag = 342 M = 6.25e+11 N./n (206.57) Node 267, Snap 74 id=959267227436063794 M=1.08e+10 M./n (Len = 4)	id=986288825200283601 M=2.16e+10 M./h (Len = 8) Node 409, Snap 68 id=986288825200283601 M=1.89e+10 M./h (Len = 7) Node 407, Snap 70 id=986288825200283601 M=1.35e+10 M./h (Len = 6) Node 406, Snap 71 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 405, Snap 72 id=986288825200283601 M=1.08e+10 M./h (Len = 4) Node 404, Snap 73 id=986288825200283601 M=1.08e+10 M./h (Len = 3) Node 403, Snap 74 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 402, Snap 75 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 401, Snap 76 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 401, Snap 76 id=986288825200283601 M=8.10e+09 M./h (Len = 2) Node 400, Snap 77 id=986288825200283601 M=5.40e+09 M./h (Len = 2) Node 400, Snap 77 id=986288825200283601 M=5.40e+09 M./h (Len = 2) Node 400, Snap 77 id=986288825200283601 M=5.40e+09 M./h (Len = 2) Node 399, Snap 78 id=986288825200283601 M=5.40e+09 M./h (Len = 2) PoF #21; Coretag = 342274074191332162 M=7.39e+11 M./h (273.73)	id=1058346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 1058346419238214837 M = 2.50e+10 M./h (9.26) Node 308, Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307, Snap 70 id=1058346419238214837 M=1.89e+10 M./h (Len = 7) Node 306, Snap 71 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 305, Snap 72 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 304, Snap 73 id=1058346419238214837 M=1.35e+10 M./h (Len = 5) Node 303, Snap 74 id=1058346419238214837 M=1.08e+10 M./h (Len = 4)	Node 231, Snap 68 id=828662838242318923 M=4.59e+10 M./h (Len = 17) FoF #231; Coretag = \$28662838242318923 M = 4.50e+10 M./h (Len = 16) Node 230, Snap 69 id=828662838242318923 M=4.32e+10 M./h (Len = 16) FoF #230; Coretag = \$28662838242318923 M = 4.38e+10 M./h (Len = 16) Node 229, Snap 70 id=828662838242318923 M=4.05e+10 M./h (Len = 15) FoF #229; Coretag = \$28662838242318923 M = 4.00e+10 M./h (14.82) Node 228, Snap 71 id=828662838242318923 M=3.51e+10 M./h (Len = 13) FoF #228; Coretag = \$28662838242318923 M = 3.50e+10 M./h (Len = 19) FoF #227; Coretag = \$28662838242318923 M = 5.13e+10 M./h (Len = 19) FoF #227; Coretag = \$28662838242318923 M = 5.13e+10 M./h (Len = 17) Node 226, Snap 73 id=828662838242318923 M = 5.13e+10 M./h (Len = 17) Node 226, Snap 73 id=828662838242318923 M=4.59e+10 M./h (Len = 17)	Id=734087241772570596 M=3.51e+10 M./h (Len = 13)	FoF #121: Coretag = 81064843 M = 3.38e+10 M./h (Len = 81064843	335437869523 323 = 16) 335437869523 36(21) 337869523 37869523 37869523 37869523 37869523			
Node 21, Snap 78 id=342274074191332162 M=5.48c+11 M./h (Lcn = 203) Node 29, Snap 70 id=342274074191332162 M=5.70c+11 M./h (Lcn = 211) Node 28, Snap 71 id=342274074191332162 M=5.62c+11 M./h (Lcn = 208) Node 27, Snap 72 id=342274074191332162 M=6.26c+11 M./h (Lcn = 207) Node 25, Snap 73 id=342274074191332162 M=6.26c+11 M./h (Lcn = 232) Node 24, Snap 75 id=342274074191332162 M=6.56c+11 M./h (Lcn = 243) Node 24, Snap 75 id=342274074191332162 M=6.45c+11 M./h (Lcn = 231) Node 21, Snap 78 id=342274074191332162 M=6.45c+11 M./h (Lcn = 231) Node 21, Snap 78 id=342274074191332162 M=6.45c+11 M./h (Lcn = 231)	Node 342, Snap 67 id=43684966366113698 M=2.16e+10 M./h (Len = 8) FoF #32; Coretag = 342; M = 5.72e+11 M. Node 341, Snap 68 id=43684966366113698 M=2.16e+10 M./h (Len = 8) Rode 340, Snap 69 id=43684966366113698 M=1.89e+10 M./h (Len = 7) Node 340, Snap 70 id=43684966366113698 M=1.89e+10 M./h (Len = 6) Node 337, Snap 72 id=43684966366113698 M=1.08e+10 M./h (Len = 4) Node 336, Snap 73 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 335, Snap 74 id=436849666366113698 M=1.08e+10 M./h (Len = 3) Node 331, Snap 75 id=436849666366113698 M=8.10e+09 M./h (Len = 3) Node 333, Snap 76 id=436849666366113698 M=8.10e+09 M./h (Len = 3) Node 330, Snap 77 id=436849666366113698 M=8.10e+09 M./h (Len = 3)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M.h (Len = 11) 74074191332162 h (241.67) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M.h (Len = 10) 74074191332162 h (202.87) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M.h (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M.h (Len = 8) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M.h (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M.h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.60e+11 M.h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.50e+11 M.h (Len = 6) Node 269, Snap 72 id=959267227436063794 M=1.62e+10 M.h (Len = 6) FoF #27; Coretag = 342274074191332162 M = 5.58e+11 M.h (Len = 5) Node 268, Snap 73 id=959267227436063794 M=1.35e+10 M.h (Len = 4) FoF #26; Coretag = 344274074191332162 M = 6.25e+11 M.h (Len = 4) Node 267, Snap 74 id=959267227436063794 M=1.08e+10 M.h (Len = 4) FoF #24; Coretag = 3442 M = 6.58e+11 M.h (Len = 4) Node 266, Snap 75 id=959267227436063794 M=1.08e+10 M.h (Len = 3) Node 267, Snap 76 id=959267227436063794 M=8.10e+09 M.h (Len = 3) Node 263, Snap 78 id=959267227436063794 M=8.10e+09 M.h (Len = 3) Node 264, Snap 77 id=959267227436063794 M=8.10e+09 M.h (Len = 3)	Node 409, Snap 68 id=986288825200283601 M=1.89e+10 M./h (Len = 7) Node 408, Snap 69 id=986288825200283601 M=1.89e+10 M./h (Len = 6) Node 407, Snap 70 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 408, Snap 72 id=986288825200283601 M=1.35e+10 M./h (Len = 5) Node 404, Snap 73 id=986288825200283601 M=1.08e+10 M./h (Len = 4) Node 409, Snap 75 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 409, Snap 75 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 409, Snap 75 id=986288825200283601 M=8.10e+09 M./h (Len = 3) Node 400, Snap 77 id=986288825200283601 M=5.40e+09 M./h (Len = 2) Node 400, Snap 77 id=986288825200283601 M=5.40e+09 M./h (Len = 2) Node 400, Snap 77 id=986288825200283601 M=5.40e+09 M./h (Len = 2) Node 399, Snap 78 id=986288825200283601 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M = 7.39e+111 M./h (273.73) Node 399, Snap 78 id=986288825200283601 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M = 7.39e+111 M./h (273.73) Node 399, Snap 78 id=986288825200283601 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M = 8.05e+11 M./h (279.28) Node 398, Snap 79 id=986288825200283601 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M = 8.05e+11 M./h (279.28) Node 398, Snap 79 id=986288825200283601 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M = 8.96e+11 M./h (279.28) Node 398, Snap 79 id=986288825200283601 M=5.40e+09 M./h (Len = 2) FoF #20; Coretag = 34274074191332162 M = 8.49e+11 Node 398, Snap 79 id=986288825200283601 N=6.40e+09 M./h (Len = 2) FoF #20; Coretag = 34274074191332162 M = 8.49e+11 Node 398, Snap 79 id=986288825200283601 N=6.40e+09 M./h (Len = 2) FoF #20; Coretag = 34274074191332162 M = 8.49e+11 Node 398, Snap 79 id=986288825200283601 N=6.40e+09 M./h (Len = 2) Node 398, Snap 79 id=986288825200283601 N=6.40e+09 M./h (Len = 2) Node 398, Snap 79 id=	M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 1058346419238214837 M = 2.50e+10 M./h (19.26) Node 308, Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 306, Snap 70 id=1058346419238214837 M=1.89e+10 M./h (Len = 7) Node 305, Snap 72 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 304, Snap 73 id=1058346419238214837 M=1.35e+10 M./h (Len = 5) Node 303, Snap 74 id=1058346419238214837 M=1.35e+10 M./h (Len = 4) Node 300, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 4) Node 301, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 300, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 300, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 300, Snap 77 id=1058346419238214837 M=8.10e+09 M./h (Len = 3) Node 300, Snap 77 id=1058346419238214837 M=8.10e+09 M./h (Len = 3)	M = 4.50e+10 M./h (16.67) Node 231. Snap 68 id=828662838242318923 M=4.50e+10 M./h (Len = 17) FoF #231: Coretag = 828662838242318923 M=4.32e+10 M./h (Len = 16) FoF #230: Coretag = 828662838242318923 M=4.38e+10 M./h (Len = 16) FoF #230: Coretag = 828662838242318923 M=4.05e+10 M./h (Len = 15) FoF #229: Coretag = 828662838242318923 M=4.00e+10 M./h (Len = 13) FoF #229: Coretag = 828662838242318923 M=3.51e+10 M./h (Len = 13) FoF #228: Coretag = 828662838242318923 M=3.51e+10 M./h (Len = 19) FoF #227: Coretag = 828662838242318923 M=5.13e+10 M./h (Len = 19) FoF #227: Coretag = 828662838242318923 M=5.13e+10 M./h (Len = 19) FoF #227: Coretag = 828662838242318923 M=5.13e+10 M./h (Len = 15) Node 226. Snap 72 id=828662838242318923 M=4.59e+10 M./h (Len = 15) Node 227. Snap 78 id=828662838242318923 M=4.59e+10 M./h (Len = 15) Node 228. Snap 78 id=828662838242318923 M=4.05e+10 M./h (Len = 15) Node 229. Snap 77 id=828662838242318923 M=3.51e+10 M./h (Len = 12) Node 221. Snap 78 id=828662838242318923 M=3.51e+10 M./h (Len = 10)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag = 7340872417725 M = 3.50e+10 M./h (Len = 13) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 7340872417725 M = 3.50e+10 M./h (Len = 13) FoF #183; Coretag = 7340872417725 M = 3.62e+10 M./h (Len = 14) FoF #182; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #182; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.50e+10 M./h (Len = 16) FoF #180; Coretag = 734087241772570596 M=4.25e+10 M./h (Len = 11) FoF #179; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.88e+10 M./h (10.65) Node 178, Snap 74 id=734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=5.63e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=5.63e+10 M./h (Len = 14) Node 176, Snap 76 id=734087241772570596 M=5.63e+10 M./h (Len = 14) Node 175, Snap 77 id=734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #176; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) Node 175, Snap 77 id=734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #176; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) Node 175, Snap 77 id=734087241772570596 M=3.78e+10 M./h (Len = 14) Node 175, Snap 77 id=734087241772570596 M=3.78e+10 M./h (Len = 14)	FoF #121: Coretag = 81064843 M = 3.38e+10 M./h (Len = 810648435437869523 M=4.32e+10 M./h (Len = 1810648435437869523 M=4.89e+10 M./h (Len = 1810648435437869523 M=4.89e+10 M./h (Len = 1810648435437869523 M=4.63e+10 M./h (Len = 1810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #115: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #116: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #117: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #118: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #116: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #117: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #118: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 19) FoF #119: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 30) FoF #111: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 31) FoF #111: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 30) FoF #111: Coretag = 810648435437869523 M=5.13e+10 M./h (Len = 30) FoF #111: Coretag = 810648435437869523 M=8.10e+10 M./h (Len = 30) FoF #111: Coretag = 810648435437869523 M=8.37e+10 M./h (Len = 30) FoF #111: Coretag = 810648435437869523 M=8.37e+10 M./h (Len = 30) FoF #110: Coretag = 810648435437869523 M=8.37e+10 M./h (Len = 30) FoF #111: Coretag = 810648435437869523 M=8.37e+10 M./h (Len = 30) FoF #110: Coretag = 810648435437869523 M=8.37e+10 M./h (Len = 30) FoF #110: Coretag = 810648435437869523 M=8.37e+10 M./h (Len = 30) FoF #110: Coretag = 810648435437869523 M=8.37e+10 M./h (Len = 30)	35437869523 223 = 16)	725		
Node 31, Snap 68 id=342274074191332162 M=5.48e+11 M./h (Len = 203) Node 30, Snap 69 id=342274074191332162 M=5.70e+11 M./h (Len = 219) Node 28, Snap 70 id=342274074191332162 M=5.62e+11 M./h (Len = 211) Node 27, Snap 72 id=342274074191332162 M=5.62e+11 M./h (Len = 207) Node 26, Snap 73 id=342274074191332162 M=6.26e+11 M./h (Len = 232) Node 25, Snap 74 id=342274074191332162 M=6.26e+11 M./h (Len = 231) Node 24, Snap 75 id=342274074191332162 M=6.45e+11 M./h (Len = 231) Node 23, Snap 76 id=342274074191332162 M=6.45e+11 M./h (Len = 231) Node 21, Snap 78 id=342274074191332162 M=6.45e+11 M./h (Len = 239) Node 21, Snap 78 id=342274074191332162 M=6.45e+11 M./h (Len = 239)	Node 342, Snap 67 id=436849666366113698 M=2.16e+10 M./h (Len = 8) FoF #32: Coretag = 342: M = 5.72e+11 M. Node 341, Snap 68 id=436849666366113698 M=2.16e+10 M./h (Len = 8) Rode 340, Snap 69 id=436849666366113698 M=1.89e+10 M./h (Len = 7) Node 339, Snap 70 id=436849666366113698 M=1.82e+10 M./h (Len = 6) Node 338, Snap 71 id=436849666366113698 M=1.35e+10 M./h (Len = 4) Node 336, Snap 73 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 337, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 338, Snap 76 id=436849666366113698 M=1.08e+10 M./h (Len = 3) Node 331, Snap 75 id=436849666366113698 M=1.08e+10 M./h (Len = 3) Node 333, Snap 76 id=43684966366113698 M=5.40e+09 M./h (Len = 3) Node 330, Snap 79 id=43684966366113698 M=8.10e+09 M./h (Len = 2) Node 330, Snap 79 id=43684966366113698 M=5.40e+09 M./h (Len = 2)	Node 274, Snap 67 id=959267227436063794 M=2.97e+10 M./h (Len = 11) 74074191332162 h (241.67) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10) 74074191332162 h (202.87) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M./h (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M./h (219.08) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M./h (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M./h (210.74) Node 270, Snap 71 id=959267227436063794 M=1.89e+10 M./h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.60e+11 M./h (207.50) Node 269, Snap 72 id=959267227436063794 M=1.62e+10 M./h (Len = 5) FoF #27; Coretag = 342274074191332162 M = 5.58e+11 M./h (205.57) Node 267, Snap 74 id=959267227436063794 M=1.35e+10 M./h (Len = 4) FoF #26; Coretag = 344 M = 6.25e+11 M./h (208.57) Node 267, Snap 74 id=959267227436063794 M=1.08e+10 M./h (Len = 4) FoF #25; Coretag = 344 M = 6.25e+11 M./h (208.57) Node 264, Snap 77 id=959267227436063794 M=1.08e+10 M./h (Len = 4) Node 265, Snap 76 id=959267227436063794 M=1.08e+10 M./h (Len = 4) Node 264, Snap 77 id=959267227436063794 M=1.08e+10 M./h (Len = 4) Node 264, Snap 77 id=959267227436063794 M=1.08e+10 M./h (Len = 4) Node 264, Snap 77 id=959267227436063794 M=1.08e+10 M./h (Len = 4) Node 265, Snap 76 id=959267227436063794 M=1.08e+10 M./h (Len = 4)	Node 409, Snap 68 id=986288825200283601 M=1.89c+10 M./h (Len = 7) Node 408, Snap 69 id=986288825200283601 M=1.89c+10 M./h (Len = 7) Node 406, Snap 71 id=986288825200283601 M=1.35c+10 M./h (Len = 5) Node 405, Snap 72 id=986288825200283601 M=1.35c+10 M./h (Len = 5) Node 404, Snap 73 id=986288825200283601 M=1.08c+10 M./h (Len = 3) Node 403, Snap 74 id=986288825200283601 M=8.10c+09 M./h (Len = 3) Node 403, Snap 74 id=986288825200283601 M=8.10c+09 M./h (Len = 3) Node 403, Snap 75 id=986288825200283601 M=8.10c+09 M./h (Len = 3) Node 403, Snap 76 id=986288825200283601 M=8.10c+09 M./h (Len = 2) Node 400, Snap 75 id=986288825200283601 M=5.40c+09 M./h (Len = 2) Node 399, Snap 78 id=986288825200283601 M=5.40c+09 M./h (Len = 2) Node 398, Snap 79 id=986288825200283601 M=5.40c+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M=7.39c+111 M./h (273.73) Node 398, Snap 79 id=986288825200283601 M=5.40c+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M=7.39c+111 M./h (273.73) Node 398, Snap 79 id=986288825200283601 M=5.40c+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M=7.39c+111 M./h (273.73) Node 398, Snap 79 id=986288825200283601 M=5.40c+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M=8.05c+11 M./h (273.73) Node 398, Snap 79 id=986288825200283601 M=5.40c+09 M./h (Len = 2) FoF #22; Coretag = 342274074191332162 M=8.05c+11 M./h (2798.28) Node 398, Snap 79 id=986288825200283601 M=5.40c+09 M./h (Len = 2) FoF #24; Coretag = 342274074191332162 M=8.05c+11 M./h (298.28) Node 398, Snap 79 id=986288825200283601 M=8.49c+11 Node 397, Snap 80	id=1088346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 1058346419238214837 M = 2.50e+ 10 M./h (9.26) Node 308. Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307. Snap 70 id=1058346419238214837 M=1.89e+10 M./h (Len = 7) Node 306. Snap 71 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 305. Snap 72 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 304. Snap 73 id=1058346419238214837 M=1.63e+10 M./h (Len = 5) Node 305. Snap 72 id=1058346419238214837 M=1.63e+10 M./h (Len = 4) Node 306. Snap 77 id=1058346419238214837 M=1.63e+10 M./h (Len = 3) Node 307. Snap 78 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 308. Snap 79 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 309. Snap 76 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 300. Snap 77 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 300. Snap 77 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 300. Snap 76 id=1058346419238214837 M=1.68e+10 M./h (Len = 3)	M = 4.50e+10 M./h (16.67) Node 231, Snap 68 id=828662838242318923 M=4.50e+10 M./h (Len = 17) FoF #231; Coretag = \$28662838242318923 M=4.50e+10 M./h (Len = 16) FoF #230; Coretag = \$28662838242318923 M=4.32e+10 M./h (Len = 16) FoF #230; Coretag = \$28662838242318923 M=4.05e+10 M./h (Len = 15) FoF #229; Coretag = \$28662838242318923 M=4.00e+10 M./h (Len = 13) FoF #229; Coretag = \$28662838242318923 M=3.51e+10 M./h (Len = 13) FoF #228; Coretag = \$28662838242318923 M=3.50e+10 M./h (Len = 19) FoF #228; Coretag = \$28662838242318923 M=5.13e+10 M./h (Len = 19) FoF #227; Coretag = \$28662838242318923 M=5.13e+10 M./h (Len = 17) Node 227, Snap 72 id=828662838242318923 M=5.13e+10 M./h (Len = 17) Node 226, Snap 73 id=828662838242318923 M=5.13e+10 M./h (Len = 17) Node 227, Snap 76 id=828662838242318923 M=4.05e+10 M./h (Len = 13) Node 228, Snap 76 id=828662838242318923 M=3.51e+10 M./h (Len = 13) Node 229, Snap 77 id=828662838242318923 M=3.51e+10 M./h (Len = 19) Node 221, Snap 78 id=828662838242318923 M=3.51e+10 M./h (Len = 19) Node 221, Snap 78 id=828662838242318923 M=2.70e+10 M./h (Len = 19) Node 221, Snap 78 id=828662838242318923 M=2.16e+10 M./h (Len = 19)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag = 7340872417725 M = 3.50e+10 M./h (Len = 13) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 7340872417725 M = 3.50e+10 M./h (Len = 13) FoF #183; Coretag = 7340872417725 M = 3.63e+10 M./h (Len = 14) FoF #183; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #182; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) Node 181, Snap 70 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.50e+10 M./h (Len = 16) FoF #180; Coretag = 734087241772570596 M=4.32e+10 M./h (Len = 16) FoF #180; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #179; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #179; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #176; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #176; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 13) Node 177, Snap 75 id=734087241772570596 M=3.78e+10 M./h (Len = 13) Node 177, Snap 75 id=734087241772570596 M=3.78e+10 M./h (Len = 13) Node 177, Snap 75 id=734087241772570596 M=3.78e+10 M./h (Len = 13)	M=3.51e+10 M./h (Len = 1570596 FoF #121; Coretag = 81064843	35437869523 223 = 16) 35437869523 = 12) 37869523	725		
Node 21, Snap 68 id=342274074191332162 M=5.46+11 M.h (Len = 203) Node 30, Snap 69 id=342274074191332162 M=5.91e+11 M.h (Len = 219) Node 22, Snap 71 id=342274074191332162 M=5.70e+11 M.h (Len = 211) Node 27, Snap 72 id=342274074191332162 M=5.42274074191332162 M=5.89e+11 M.h (Len = 207) Node 28, Snap 72 id=342274074191332162 M=6.24e+11 M.h (Len = 231) Node 26, Snap 73 id=342274074191332162 M=6.26e+11 M.h (Len = 243) Node 27, Snap 74 id=342274074191332162 M=6.24e+11 M.h (Len = 231) Node 28, Snap 74 id=342274074191332162 M=6.24e+11 M.h (Len = 231) Node 29, Snap 76 id=342274074191332162 M=6.24e+11 M.h (Len = 231) Node 29, Snap 76 id=342274074191332162 M=6.24e+11 M.h (Len = 231) Node 29, Snap 76 id=342274074191332162 M=7.40e+11 M.h (Len = 231)	Node 342, Snap 67 id=436849666366113698 M=2.16e+10 M./h (Len = 8) FoF #32; Coretag = 3422 M = 5.72e+11,M. Node 341, Snap 68 id=43684966366113698 M=2.16e+10 M./h (Len = 8) Rode 340, Snap 69 id=43684966366113698 M=1.89e+10 M./h (Len = 7) Node 330, Snap 70 id=436849666366113698 M=1.89e+10 M./h (Len = 7) Node 331, Snap 72 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 335, Snap 74 id=436849666366113698 M=1.08e+10 M./h (Len = 4) Node 335, Snap 77 id=436849666366113698 M=1.08e+10 M./h (Len = 3) Node 331, Snap 78 id=436849666366113698 M=8.10e+09 M./h (Len = 3) Node 331, Snap 75 id=436849666366113698 M=8.10e+09 M./h (Len = 3) Node 331, Snap 75 id=43684966366113698 M=8.10e+09 M./h (Len = 3) Node 331, Snap 76 id=43684966366113698 M=5.40e+09 M./h (Len = 2)	Node 274, Snap 67 id=959267227436063794 M=2.976+10 M./h (Len = 11) Node 273, Snap 68 id=959267227436063794 M=2.70e+10 M./h (Len = 10) Node 272, Snap 69 id=959267227436063794 M=2.70e+10 M./h (Len = 10) Node 272, Snap 69 id=959267227436063794 M=2.43e+10 M./h (Len = 9) FoF #30; Coretag = 342274074191332162 M = 5.92e+11 M./h (210.74) Node 271, Snap 70 id=959267227436063794 M=2.16e+10 M./h (Len = 8) FoF #29; Coretag = 342274074191332162 M = 5.69e+11 M./h (210.74) Node 270, Snap 71 id=959267227436063794 M=1.89e+10 M./h (Len = 7) FoF #28; Coretag = 342274074191332162 M = 5.69e+11 M./h (207.50) Node 269, Snap 72 id=959267227436063794 M=1.62e+10 M./h (Len = 6) FoF #27; Coretag = 342274074191332162 M = 5.58e+11 M./h (206.57) Node 268, Snap 73 id=959267227436063794 M=1.35e+10 M./h (Len = 4) Node 267, Snap 74 id=959267227436063794 M=1.08e+10 M./h (Len = 4) Node 268, Snap 73 id=959267227436063794 M=1.08e+10 M./h (Len = 3) Node 263, Snap 78 id=959267227436063794 M=8.10e+09 M./h (Len = 3) Node 264, Snap 77 id=959267227436063794 M=8.10e+09 M./h (Len = 3) Node 265, Snap 78 id=959267227436063794 M=8.10e+09 M./h (Len = 3) Node 260, Snap 78 id=959267227436063794 M=8.10e+09 M./h (Len = 3) Node 261, Snap 78 id=959267227436063794 M=8.10e+09 M./h (Len = 3) Node 262, Snap 79 id=959267227436063794 M=8.10e+09 M./h (Len = 3) Node 263, Snap 78 id=959267227436063794 M=8.10e+09 M./h (Len = 3)	M=2.16e+10 M./h (Len = 8)	id=1088346419238214837 M=2.43e+10 M./h (Len = 9) FoF #309; Coretag = 1058346419238214837 M = 2.50e+ 10 M./h (9.26) Node 308. Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307. Snap 70 id=1058346419238214837 M=1.89e+10 M./h (Len = 7) Node 306. Snap 71 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 305. Snap 72 id=1058346419238214837 M=1.62e+10 M./h (Len = 6) Node 304. Snap 73 id=1058346419238214837 M=1.63e+10 M./h (Len = 5) Node 305. Snap 72 id=1058346419238214837 M=1.63e+10 M./h (Len = 4) Node 306. Snap 77 id=1058346419238214837 M=1.63e+10 M./h (Len = 3) Node 307. Snap 78 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 308. Snap 79 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 309. Snap 76 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 300. Snap 77 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 300. Snap 77 id=1058346419238214837 M=1.68e+10 M./h (Len = 3) Node 300. Snap 76 id=1058346419238214837 M=1.68e+10 M./h (Len = 3)	Node 231, Snap 68 id=828662838242318923 M=4,59e+10 M./h (Len = 17) FoF #231; Coretag = \$28662838242318923 M=4,32e+10 M./h (Len = 16) Node 230, Snap 69 id=828662838242318923 M=4,32e+10 M./h (Len = 16) FoF #230; Coretag = \$28662838242318923 M=4,35e+10 M./h (Len = 15) Node 229, Snap 70 id=828662838242318923 M=4,05e+10 M./h (Len = 15) FoF #229; Coretag = \$28662838242318923 M=4,05e+10 M./h (Len = 13) FoF #229; Coretag = \$28662838242318923 M=3,51e+10 M./h (Len = 13) FoF #228; Coretag = \$28662838242318923 M=3,51e+10 M./h (Len = 19) Node 226, Snap 72 id=828662838242318923 M=5,13e+10 M./h (Len = 17) Node 226, Snap 73 id=828662838242318923 M=5,13e+10 M./h (Len = 17) Node 226, Snap 73 id=828662838242318923 M=4,59e+10 M./h (Len = 17) Node 227, Snap 78 id=828662838242318923 M=4,05e+10 M./h (Len = 13) Node 224, Snap 75 id=828662838242318923 M=3,24e+10 M./h (Len = 13) Node 221, Snap 76 id=828662838242318923 M=3,24e+10 M./h (Len = 19) Node 221, Snap 78 id=828662838242318923 M=3,24e+10 M./h (Len = 19) Node 221, Snap 78 id=828662838242318923 M=2,70e+10 M./h (Len = 19) Node 221, Snap 78 id=828662838242318923 M=2,70e+10 M./h (Len = 19)	id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #185; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) Node 184, Snap 68 id=734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #184; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #183; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 14) FoF #182; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 13) FoF #181; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 16) FoF #180; Coretag = 734087241772570596 M=4.32e+10 M./h (Len = 11) FoF #179; Coretag = 734087241772570596 M=2.97e+10 M./h (Len = 11) FoF #177; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 11) FoF #178; Coretag = 734087241772570596 M=2.88e+10 M./h (Len = 12) Node 175, Snap 75 id=734087241772570596 M=3.78e+10 M./h (Len = 12) FoF #177; Coretag = 734087241772570596 M=3.78e+10 M./h (Len = 12) Node 174, Snap 78 id=734087241772570596 M=3.78e+10 M./h (Len = 12) FoF #177; Coretag = 734087241772570596 M=3.51e+10 M./h (Len = 12) Node 175, Snap 76 id=734087241772570596 M=3.51e+10 M./h (Len = 12)	For #112; Coretag = 81064843 M = 3.38e+10 M./h (Len = 81064843543786953 M=4.32e+10 M./h (Len = 181064843543786953 M=4.32e+10 M./h (Len = 181064843543786953 M=5.324e+10 M./h (Len = 181064843543786953 M=6.324e+10 M./h (Len = 191064843543786953 M=5.324e+10 M./h (Len = 191064843543786953 M=5.324e+10 M./h (Len = 191064843543786953 M=5.324e+10 M./h (Len = 31064843543786953 M=6.484+10 M./h (Len = 31064843543786953) M=6.484+10 M./h (Len = 31064843543786953) M=6.484+10 M./h (Len = 31064843543	35437869523 223 = 16) 35437869523 1.58) 37869523	725		
Node 23, Snap 68 ini	Node 342, Snap 67 id=36849665366113698 M=2.16e410 M.fb (Len = 8) FoF #32. Coretag = 3422 M = 5.72e+11 M. Node 341, Snap 68 id=36849665366113698 M=2.16e410 M.fb (Len = 8) Rode 341, Snap 68 id=36849666366113698 M=2.16e410 M.fb (Len = 7) Node 339, Snap 70 id=36849666366113698 M=1.39e+10 M.fb (Len = 7) Node 339, Snap 70 id=36849666366113698 M=1.62e+10 M.fb (Len = 6) Node 337, Snap 72 id=36849666366113698 M=1.08e+10 M.fb (Len = 4) Node 336, Snap 73 id=36849666366113698 M=1.08e+10 M.fb (Len = 4) Node 337, Snap 72 id=36849666366113698 M=1.08e+10 M.fb (Len = 3) Node 333, Snap 73 id=36849666366113698 M=1.08e+10 M.fb (Len = 3) Node 333, Snap 76 id=36849666366113698 M=8.10e+09 M.fb (Len = 3) Node 331, Snap 76 id=36849666366113698 M=8.10e+09 M.fb (Len = 3) Node 331, Snap 76 id=36849666366113698 M=8.10e+09 M.fb (Len = 2) Node 331, Snap 78 id=36849666366113698 M=5.40e+09 M.fb (Len = 2) Node 331, Snap 78 id=36849666366113698 M=5.40e+09 M.fb (Len = 2) Node 332, Snap 83 id=36849666366113698 M=5.40e+09 M.fb (Len = 2) Node 337, Snap 83 id=36849666366113698 M=5.40e+09 M.fb (Len = 2) Node 372, Snap 83 id=36849666366113698 M=5.40e+09 M.fb (Len = 2) Node 372, Snap 83 id=36849666366113698 M=5.40e+09 M.fb (Len = 2) Node 372, Snap 83 id=36849666366113698 M=5.40e+09 M.fb (Len = 2)	Node 274. Snap 67 id=959267227436063794 M=2.797+10 M.h (Len = 11) 74074191352162 id=959267227436063794 M=2.704+10 M.h (Len = 10) 74074191352162 Node 273. Snap 68 id=959267227436063794 M=2.704+10 M.h (Len = 10) 74074191352162 Node 271. Snap 70 id=959267227436063794 M=2.432+10 M.h (Len = 9) FoF 430. Corctug = 342274074191332162 M = 5.922+11 M.h (210.74) Node 271. Snap 70 id=959267227436063794 M=1.894+10 M.h (Len = 8) FoF 423. Corctug = 342274074191332162 M = 5.60e+11 M.h (210.74) Node 270. Snap 71 id=959267227436063794 M=1.894+10 M.h (Len = 7) FoF 423. Corctug = 34274074191332162 M = 5.58e+11 M.h (205.57) Node 260. Snap 72 id=959267227436063794 M=1.086+10 M.h (Len = 5) FoF 427. Corctug = 34274074191332162 M = 5.58e+11 M.h (205.57) Node 261. Snap 78 id=959267227436063794 M=1.08e+10 M.h (Len = 4) Node 263. Snap 75 id=959267227436063794 M=1.08e+10 M.h (Len = 4) Node 265. Snap 75 id=959267227436063794 M=1.08e+10 M.h (Len = 3) Node 265. Snap 76 id=959267227436063794 M=1.08e+10 M.h (Len = 3) Node 265. Snap 76 id=959267227436063794 M=1.08e+10 M.h (Len = 3) Node 265. Snap 76 id=959267227436063794 M=8.10e+09 M.h (Len = 3) Node 265. Snap 78 id=959267227436063794 M=8.10e+09 M.h (Len = 3) Node 266. Snap 78 id=959267227436063794 M=8.10e+09 M.h (Len = 3) Node 267. Snap 78 id=959267227430063794 M=8.10e+09 M.h (Len = 3) Node 267. Snap 83 id=959267227430063794 M=5.40e+09 M.h (Len = 3) Node 267. Snap 83 id=959267227430063794 M=5.40e+09 M.h (Len = 2)	M=2.16e+10 M_h (Len = 8) M=2.16e+10 M_h (Len = 8) Node 409, Snap 68 id=996.288825200283601 M=1.89e+10 M_h (Len = 7) Node 408, Snap 79 id=986288825200283601 M=1.62e+10 M_h (Len = 6) Node 407, Snap 70 id=986288825200283601 M=1.35e+10 M_h (Len = 5) Node 408, Snap 71 id=986288825200283601 M=1.35e+10 M_h (Len = 5) Node 404, Snap 73 id=986288825200283601 M=1.08e+10 M_h (Len = 4) Node 405, Snap 72 id=986288825200283601 M=1.08e+10 M_h (Len = 3) 2274074191332162 M_h (242.70) Node 401, Snap 75 id=986288825200283601 M=8.10e+09 M_h (Len = 3) 2274074191332162 M_h (242.70) Node 401, Snap 76 id=986288825200283601 M=8.10e+09 M_h (Len = 3) 2274074191332162 M_h (240.70) Node 400, Snap 75 id=986288825200283601 M=5.40e+09 M_h (Len = 2) PoF #22. Coretag = 34274074191332162 M = 7.39e+11 M_h (298.28) Node 398, Snap 79 id=986288825200283601 M=5.40e+09 M_h (Len = 2) FoF #21. Coretag = 34274074191332162 M = 8.09e+11 M_h (298.28) Node 398, Snap 79 id=986288825200283601 M=5.40e+09 M_h (Len = 1) FoF #21. Coretag = 34274074191332162 M = 8.09e+11 M_h (298.28) Node 398, Snap 79 id=986288825200283601 M=5.40e+09 M_h (Len = 1) FoF #21. Coretag = 34 Node 398, Snap 79 id=986288825200283601 M=5.40e+09 M_h (Len = 1) FoF #28. Coretag = 34 Node 398, Snap 83 id=986288825200283601 M=5.40e+09 M_h (Len = 1) Node 397, Snap 80 id=986288825200283601 M=7.70e+09 M_h (Len = 1)	Med 303, Snap 73 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 306, Snap 69 id=1058346419238214837 M=2.43e+10 M./h (Len = 9) Node 307, Snap 70 id=1058346419238214837 M=2.43e+10 M./h (Len = 7) Node 306, Snap 71 id=1058346419238214837 M=1.63e+10 M./h (Len = 7) Node 305, Snap 72 id=1058346419238214837 M=1.63e+10 M./h (Len = 6) Node 306, Snap 73 id=1058346419238214837 M=1.63e+10 M./h (Len = 6) Node 303, Snap 74 id=1058346419238214837 M=1.08e+10 M./h (Len = 4) Node 303, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 303, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 303, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 304, Snap 75 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 300, Snap 77 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 299, Snap 78 id=1058346419238214837 M=1.08e+10 M./h (Len = 3) Node 290, Snap 78 id=1058346419238214837 M=1.08e+10 M./h (Len = 2) Node 290, Snap 80 id=1058346419238214837 M=5.40e+09 M./h (Len = 2) Pof #17, Coreta = 342, 74074191332162 M-h (522.83) Node 296, Snap 81 id=1058346419238214837 M=5.40e+09 M./h (Len = 2) Pof #17, Coreta = 342, 74074191332162 M-h (522.83) Node 296, Snap 83 id=1058346419238214837 M=5.40e+09 M./h (Len = 2) Fof #17, Coreta = 342, 74074191332162 M-h (522.83) Node 296, Snap 83 id=1058346419238214837 M=5.40e+09 M./h (Len = 2) Fof #17, Coreta = 342, 74074191332162 M-h (522.83) Node 296, Snap 81 id=1058346419238214837 M=5.40e+09 M./h (Len = 2) Fof #17, Coreta = 342, 74074191332162 M-h (522.83) Node 296, Snap 81 id=1058346419238214837 M=5.40e+09 M./h (Len = 2) Fof #17, Coreta = 342, 74074191332162 M-h (522.83) Node 296, Snap 83 id=1058346419238214837 M=5.40e+09 M./h (Len = 2)	Med. 231, Snap. 68	M=3.51e+10 M,h (Len = 13)	M=3.51e+10 M.h (Len	35437869523 223 23	725		
Node 21, Smp 68 id=342274074191332162 M=5.48-411 M.h (4cn = 203) Node 20, Smp 70 id=342274074191332162 M=5.70e+11 M.h (4cn = 211) Node 22, Smp 71 id=342274074191332162 M=5.70e+11 M.h (4cn = 201) Node 26, Smp 73 id=342274074191332162 M=5.80e+11 M.h (4cn = 207) Node 26, Smp 73 id=342274074191332162 M=5.80e+11 M.h (4cn = 202) Node 25, Smp 76 id=342274074191332162 M=6.56e+11 M.h (4cn = 241) Node 26, Smp 77 id=342274074191332162 M=6.56e+11 M.h (4cn = 241) Node 22, Smp 76 id=342274074191332162 M=6.45e+11 M.h (4cn = 231) Node 22, Smp 77 id=342274074191332162 M=6.45e+11 M.h (4cn = 231) Node 21, Smp 78 id=342274074191332162 M=6.45e+11 M.h (4cn = 231) Node 21, Smp 78 id=342274074191332162 M=7.46e+11 M.h (4cn = 231) Node 18, Smp 80 id=342274074191332162 M=7.46e+11 M.h (4cn = 284) Node 19, Smp 80 id=342274074191332162 M=7.46e+11 M.h (4cn = 284) Node 17, Smp 83 id=342274074191332162 M=7.46e+11 M.h (4cn = 344) Node 17, Smp 83 id=342274074191332162 M=7.46e+11 M.h (4cn = 344) Node 17, Smp 83 id=342274074191332162 M=7.46e+11 M.h (4cn = 344)	Node 342, Snap 67 id=36849666366113698 M=2.16e+10 M./b (Len = 8) For #32: Coretag = 3422 M = 5.72e+11 M. Node 341, Snap 68 id=36849666366113698 M=2.16e+10 M./b (Len = 8) For #31: Coretag = 3422 M = 5.48e+11 M. Node 340, Snap 99 id=36849666366113698 M=1.69e+10 M./b (Len = 7) Node 339, Snap 70 id=36849666366113698 M=1.62e+10 M./b (Len = 6) Node 337, Snap 72 id=36849666366113698 M=1.08e+10 M./b (Len = 4) Node 338, Snap 74 id=36849666366113698 M=1.08e+10 M./b (Len = 4) Node 334, Snap 75 id=436849666366113698 M=1.08e+10 M./b (Len = 3) Node 335, Snap 74 id=36849666366113698 M=1.08e+10 M./b (Len = 3) Node 331, Snap 75 id=436849666366113698 M=8.10e+09 M./b (Len = 3) Node 333, Snap 76 id=436849666366113698 M=8.10e+09 M./b (Len = 2) Node 331, Snap 78 id=36849666366113698 M=5.40e+09 M./b (Len = 2) Node 332, Snap 78 id=36849666366113698 M=5.40e+09 M./b (Len = 2) Node 332, Snap 78 id=36849666366113698 M=5.40e+09 M./b (Len = 2) Node 332, Snap 78 id=36849666366113698 M=5.40e+09 M./b (Len = 2) Node 332, Snap 78 id=36849666366113698 M=5.40e+09 M./b (Len = 2) Node 332, Snap 78 id=36849666366113698 M=5.40e+09 M./b (Len = 2)	Node 274, Snup 67 id=959267227436063794 M=2.979+10 M.7h (Lon = 11) 74074191362162 h (241.67) Node 273, Snap 68 id=95926722743668794 M=2.708+10 M.7h (Lon = 10) 74074191362162 h (302.87) Node 272, Snap 69 id=95926722743063794 M=2.108+10 M.7h (Lon = 9) FOF #30; Coretag = 342274074191332162 M = 5.928+11 M.7h (219.08) Node 271, Snap 70 id=959267227436063794 M=2.168+10 M.7h (Lon = 8) FoF #29; Coretag = 342274074191332162 M = 5.608+11 M.7h (210.74) Node 270, Snap 71 id=95926722743063794 M=1.898+10 M.7h (Lon = 7) FOF #28; Coretag = 342274074191332162 M = 5.608+11 M.7h (207.50) Node 268, Snap 72 id=95926722743063794 M=1.588+10 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 5.588+11 M.7h (207.50) Node 268, Snap 70 id=95926722743063794 M=1.088+10 M.7h (Lon = 5) FOF #27; Coretag = 34274074191332162 M = 6.258+11 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 5.588+11 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 5) FOF #27; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 5) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 5) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon = 1) FOF #28; Coretag = 342274074191332162 M = 6.588+11 M.7h (Lon	M2-1.6c+10 M.h (Len = 8) M2-1.6c+10 M.h (Len = 8) Node 409, Snap 68 id=986.288825200233601 M=1.89c+10 M.h (Len = 7) Node 408, Snap 70 id=986.288825200233601 M=1.62c+10 M.h (Len = 6) Node 406, Snap 71 id=986.288825200233601 M=1.35c+10 M.h (Len = 5) Node 406, Snap 73 id=986.288825200233601 M=1.35c+10 M.h (Len = 5) Node 404, Snap 73 id=986.288825200233601 M=1.35c+10 M.h (Len = 4) Node 405, Snap 72 id=986.288825200233601 M=1.08c+10 M.h (Len = 3) Node 406, Snap 73 id=986.288825200233601 M=8.10c+09 M.h (Len = 3) Node 407, Snap 75 id=986.28885200233601 M=8.10c+09 M.h (Len = 3) Node 408, Snap 75 id=986.28885200233601 M=8.10c+09 M.h (Len = 3) Node 401, Snap 75 id=986.28885200233601 M=8.10c+09 M.h (Len = 2) POF #22. Coretag = 342.74074191332162 M = 3.05c+11 M.h (273.73) Node 399, Snap 78 id=986.288825200233601 M=5.40c+09 M.h (Len = 2) POF #22. Coretag = 342.74074191332162 M = 8.05c+11 M.h (273.73) Node 399, Snap 78 id=986.288825200233601 M=5.40c+09 M.h (Len = 2) FOF #21. Coretag = 342.74074191332162 M = 8.05c+11 M.h (273.73) Node 399, Snap 78 id=986.288825200233601 M=5.40c+09 M.h (Len = 2) FOF #22. Coretag = 342.74074191332162 M = 8.05c+11 M.h (273.73) Node 399, Snap 78 id=986.288825200233601 M=5.40c+09 M.h (Len = 2) FOF #22. Coretag = 342.74074191332162 M = 8.05c+11 M.h (273.73) Node 399, Snap 80 id=986.288825200233601 M=5.40c+09 M.h (Len = 2) FOF #21. Coretag = 34.886.28882520023801 M=5.40c+09 M.h (Len = 2) FOF #22. Coretag = 34.886.28882520023801 M=5.40c+09 M.h (Len = 2) FOF #22. Coretag = 34.886.28882520023801 M=5.40c+09 M.h (Len = 2) FOF #22. Coretag = 34.886.28882520023801 M=5.40c+09 M.h (Len = 2)	Med. 304, Snap 73 id=1088346419238214837 M=2.43e+10 M.h (2.26) Node 308, Snap 69 id=1088346419238214837 M=2.43e+10 M.h (Len = 9) Node 307, Snap 70 id=1088346419238214837 M=1.088410 M.h (Len = 7) Node 306, Snap 71 id=1088346419238214837 M=1.088410 M.h (Len = 6) Node 305, Snap 72 id=1088346419238214837 M=1.02e+10 M.h (Len = 6) Node 304, Snap 73 id=1088346419238214837 M=1.02e+10 M.h (Len = 6) Node 303, Snap 73 id=1088346419238214837 M=1.08e+10 M.h (Len = 4) Node 300, Snap 75 id=1088346419238214837 M=1.08e+10 M.h (Len = 3) Node 300, Snap 77 id=1088346419238214837 M=1.08e+10 M.h (Len = 3) Node 300, Snap 78 id=1088346419238214837 M=8.10e+09 M.h (Len = 3) Node 298, Snap 79 id=1088346419238214837 M=8.10e+09 M.h (Len = 3) Node 299, Snap 80 id=1088346419238214837 M=8.10e+09 M.h (Len = 3) Node 298, Snap 79 id=1088346419238214837 M=8.10e+09 M.h (Len = 3) Node 298, Snap 79 id=1088346419238214837 M=8.10e+09 M.h (Len = 2) Snap 80 id=1088346419238214837 M=8.10e+09 M.h (Len = 2) FoF #16. Coretage 341274074191332162 M.h (345.67) Node 293, Snap 81 id=1088346419 M.h (Len = 2) FoF #16. Coretage 341274074191332162 M = 1.00e+12 M.h (1cn = 2) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1) FoF #16. Coretage 34274074191332162 M = 1.00e+12 M.h (1cn = 1)	M = 4.50e+10 M./h (1.6.67) Node 231, Snap 68 id=82866283824218923 M=4.50e+10 M./h (1.6.17) FoF #231; Coretag = 828662838242318923 M=4.50e+10 M./h (1.6.67) Node 230, Snap 69 id=828602838242318923 M=4.32e+10 M./h (1.6.21) Node 229, Snap 70 id=828662838242318923 M=4.05e+10 M./h (1.6.21) FoF #229; Coretag = 828662838242318923 M=4.00e+10 M./h (1.6.21) FoF #229; Coretag = 828662838242318923 M=3.51e+10 M./h (1.6.21) Node 228, Snap 71 id=828662838242318923 M=3.51e+10 M./h (1.6.21) Node 227, Snap 72 id=828662838242318923 M=5.13e+10 M./h (1.6.21) Node 227, Snap 72 id=828662838242318923 M=5.13e+10 M./h (1.6.21) Node 226, Snap 73 id=828662838242318923 M=5.13e+10 M./h (1.6.21) Node 227, Snap 76 id=828662838242318923 M=5.13e+10 M./h (1.6.21) Node 221, Snap 76 id=828662838242318923 M=5.51e+10 M./h (1.6.21) Node 221, Snap 76 id=828662838242318923 M=5.51e+10 M./h (1.6.21) Node 221, Snap 77 id=828662838242318923 M=5.51e+10 M./h (1.6.21) Node 221, Snap 78 id=828662838242318923 M=5.51e+10 M./h (1.6.21)	Med 171, Snap 73	## STORES ## STO	35437869523 23 24 25 25 26 26 27 28 28 28 29 29 20 20 20 21 21 22 23 23 24 25 25 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	725		
Node 21, Stap 78 Node 29, Stap 70 id=342274974191323162 M=5 492411 M.A. (Len = 219) Node 29, Stap 70 id=342274974191323162 M=5 703+11 M.A. (Len = 219) Node 28, Stap 71 id=342274974191323162 M=5 762+11 M.A. (Len = 210) Node 27, Stap 72 id=342274974191323162 M=5 762+11 M.A. (Len = 205) Node 28, Stap 73 id=342274974191323162 M=5 762+11 M.A. (Len = 205) Node 28, Stap 73 id=342274974191323162 M=6 763+11 M.A. (Len = 243) Node 28, Stap 75 id=342274974191323162 M=6 763+11 M.A. (Len = 243) Node 21, Stap 75 id=342274974191323162 M=6 763+11 M.A. (Len = 234) Node 21, Stap 78 id=342274974191323162 M=6 763+11 M.A. (Len = 234) Node 21, Stap 78 id=342274974191323162 M=6 763+11 M.A. (Len = 234) Node 21, Stap 78 id=342274974191323162 M=6 763+11 M.A. (Len = 344) Node 20, Stap 79 id=342274974191323162 M=6 765+11 M.A. (Len = 344) Node 19, Stap 80 id=342274974191323162 M=7 704+11 M.A. (Len = 344) Node 19, Stap 80 id=342274974191323162 M=7 704+11 M.A. (Len = 344) Node 19, Stap 80 id=342274974191323162 M=7 704+11 M.A. (Len = 344) Node 19, Stap 80 id=342274974191323162 M=7 704+11 M.A. (Len = 344) Node 19, Stap 80 id=342274974191323162 M=7 704+11 M.A. (Len = 344) Node 19, Stap 80 id=342274974191323162 M=7 704+11 M.A. (Len = 344) Node 19, Stap 80 id=342274974191323162 M=7 704+11 M.A. (Len = 344)	Node 342, Snap 67 id=36849666366113698 M=2.16e+10 M.h. (Len = 8) FOF #32: Coretag = 3422 M = 5.72e+11 M Node 341, Snap 68 id=35884966366113698 M=2.16e+10 M.h. (Len = 8) Rode 331, Snap 69 id=36849666366113698 M=1.89e+10 M.h. (Len = 7) Node 332, Snap 70 id=436849666366113698 M=1.89e+10 M.h. (Len = 6) Node 333, Snap 71 id=36849666366113698 M=1.36e+10 M.h. (Len = 4) Node 335, Snap 73 id=36849666366113698 M=1.08e+10 M.h. (Len = 4) Node 335, Snap 74 id=36849666366113698 M=1.08e+10 M.h. (Len = 3) Node 333, Snap 75 id=36849666366113698 M=1.08e+10 M.h. (Len = 3) Node 333, Snap 75 id=36849666366113698 M=8.10e+09 M.h. (Len = 3) Node 333, Snap 77 id=36849666366113698 M=8.10e+09 M.h. (Len = 2) Node 333, Snap 77 id=36849666366113698 M=8.10e+09 M.h. (Len = 2) Node 331, Snap 78 id=36849666366113698 M=5.40e+09 M.h. (Len = 2) Node 332, Snap 79 id=36849666366113698 M=5.40e+09 M.h. (Len = 2) Node 332, Snap 79 id=36849666366113698 M=5.40e+09 M.h. (Len = 2) Node 332, Snap 79 id=36849666366113698 M=5.40e+09 M.h. (Len = 2) Node 325, Snap 81 id=36849666366113698 M=2.70e+09 M.h. (Len = 1)	Node 274, Snap 67 id=995267227436063794 M=2.979×10 M.h. (Len = 11) 74074191332162 h(241.67) Node 273, Snap 68 id=959267227436063794 M=2.70*+10 M.h. (Len = 10) 74074191332162 h(247.67) Node 273, Snap 69 id=959267227436063794 M=2.43*+10 M.h. (Len = 9) FoF 430, Coretuag = 34274674191332162 M = 5.92*+11 M.h. (1210.89) Node 271, Snap 70 id=95926722743063794 M=2.16e+10 M.h. (120.89) Node 271, Snap 70 id=95926722743063794 M=1.695926722743063794 M=1.695926722743063794 M=1.80*+10 M.h. (120.79) Node 270, Snap 71 id=95926722743063794 M=1.62*+10 M.h. (120.79) Node 270, Snap 73 id=95926722743063794 M=1.55*+10 M.h. (120.57) Node 263, Snap 73 id=959267227436063794 M=1.55*+10 M.h. (120.57) Node 264, Snap 73 id=959267227436063794 M=1.58*+10 M.h. (120.57) Node 265, Snap 74 id=959267227436063794 M=1.08*+10 M.h. (120.89) Node 266, Snap 75 id=959267227436063794 M=1.08*+10 M.h. (120.89) Node 265, Snap 76 id=959267227436063794 M=1.08*+10 M.h. (120.89) Node 266, Snap 77 id=959267227436063794 M=1.08*+10 M.h. (120.89) Node 267, Snap 77 id=959267227436063794 M=1.08*+10 M.h. (120.89) Node 267, Snap 77 id=959267227436063794 M=5.40*+09 M.h. (120.89) Node 267, Snap 77 id=959267227436063794 M=5.40*+09 M.h. (120.89) Node 267, Snap 80 id=590267227436063794 M=5.40*+09 M.h. (120.89) Node 267, Snap 80 id=590267227436063794 M=5.40*+09 M.h. (120.89) Node 267, Snap 77 id=959267227436063794 M=5.40*+09 M.h. (120.89) Node 267, Snap 80 id=590267227436063794 M=5.40*+09 M.h. (120.89) Node 267, Snap 80 id=5902672274	Med. 409, Snap 68 id=986288825200233601 M=1.898+10 M.h. (Len = 7) Node 408, Snap 90 id=986288825200233601 M=1.628+10 M.h. (Len = 5) Node 408, Snap 70 id=986288825200233601 M=1.538+10 M.h. (Len = 5) Node 408, Snap 72 id=98628825200233601 M=1.538+10 M.h. (Len = 5) Node 408, Snap 72 id=98628825200233601 M=1.086+10 M.h. (Len = 4) Node 408, Snap 73 id=98628825200233601 M=1.086+10 M.h. (Len = 3) Node 408, Snap 73 id=98628825200233601 M=8.108+09 M.h. (Len = 3) 2224074191332162 M.h. (231.58) Node 408, Snap 75 id=986288825200233601 M=8.108+09 M.h. (Len = 3) 2224074191332162 M.h. (230.66) Node 401, Snap 75 id=986288825200233601 M=8.108+09 M.h. (Len = 2) 2224074191332162 M.h. (230.66) Node 408, Snap 75 id=986288825200233601 M=5.408+09 M.h. (Len = 2) Fof #22. Coretag = 342274074191332162 M = 7.396+11 M.h. (1273.73) Node 398, Snap 79 id=98628825200238601 M=5.408+09 M.h. (Len = 2) Fof #21. Coretag = 342274074191332162 M = 8.728+11 Node 397, Snap 80 id=98628825200238601 M=5.408+09 M.h. (Len = 1) Node 398, Snap 79 id=98628825200238601 M=5.408+09 M.h. (Len = 2) Fof #21. Coretag = 342274074191332162 M = 8.728+11 Node 398, Snap 79 id=98628825200238601 M=5.408+09 M.h. (Len = 1) Node 398, Snap 80 id=98628825200238601 M=5.408+09 M.h. (Len = 1) Node 398, Snap 80 id=98628825200238601 M=5.408+09 M.h. (Len = 1) Node 398, Snap 80 id=98628825200238601 M=2.708+09 M.h. (Len = 1)	Med. 300, Snap 70 id=1058346419238214837 M=2.43e+10 M.h. (Len = 9) Node 308, Snap 69 id=1058346419238214837 M=2.43e+10 M.h. (Len = 9) Node 308, Snap 70 id=1058346419238214837 M=1.89e+10 M.h. (Len = 7) Node 306, Snap 71 id=1058346419238214837 M=1.89e+10 M.h. (Len = 6) Node 305, Snap 72 id=1058346419238214837 M=1.62e+10 M.h. (Len = 6) Node 305, Snap 73 id=1058346419238214837 M=1.058446419238214837 M=1.058446419238214837 M=1.058446419238214837 M=1.058446419238214837 M=1.06e+10 M.h. (Len = 4) Node 301, Snap 75 id=1058346419238214837 M=1.06e+10 M.h. (Len = 3) Node 302, Snap 75 id=1058346419238214837 M=1.06e+10 M.h. (Len = 3) Node 303, Snap 75 id=1058346419238214837 M=1.06e+00 M.h. (Len = 3) Node 304, Snap 75 id=1058346419238214837 M=1.06e+00 M.h. (Len = 3) Node 305, Snap 80 id=1058346419238214837 M=1.06e+00 M.h. (Len = 3) Node 298, Snap 79 id=1058346419238214837 M=1.06e+00 M.h. (Len = 2) ToF 417; Coretag = 342274074191332162 M.h. (343.67) Node 294, Snap 83 id=1058346419238214837 M=5.40e+00 M.h. (Len = 2) ToF 417; Coretag = 342274074191332162 M.h. (345.67) Node 294, Snap 83 id=1058346419238214837 M=5.40e+00 M.h. (Len = 2) ToF 417; Coretag = 342274074191332162 M.h. (345.67) Node 294, Snap 83 id=1058346419238214837 M=5.40e+00 M.h. (Len = 2) ToF 416; Coretag = 342274074191332162 M = 1.06e+12 M.h. (1.91) Node 294, Snap 83 id=1058346419238214837 M=5.40e+00 M.h. (Len = 2) ToF 416; Coretag = 342274074191332162 M = 1.06e+12 M.h. (1.91) Node 291, Snap 84 id=1058346419238214837 M=5.40e+00 M.h. (Len = 2) ToF 417; Coretag = 342274074191332162 M = 1.06e+12 M.h. (1.91) Node 291, Snap 84 id=105834641938214837 M=5.40e+00 M.h. (Len = 1) FoF 414; Coretag = 342274074191332162 M = 1.06e+12 M.h. (1.91) Node 291, Snap 86 id=105834641938214837 M=5.06e+10 M.h. (1.91) FoF 414; Coretag = 342274074191332162 M = 1.06e+12 M.h. (1.91) FoF 414; Coretag = 342274074191332162	M = 4.50k-10 M.An (16.67) Node 221, Snap 68 isil=828662383242318923 M=4.50k-10 M.An (16.67) Fof #231; Cortang = \$23662383242318923 M = 4.50k-10 M.An (16.67) Node 220, Snap 70 isil=82866238242318923 M=4.38k-10 M.An (16.21) Node 220, Snap 70 isil=828662383242318923 M=4.08k-10 M.An (16.21) Node 221, Snap 71 isil=828662383242318923 M=5.13k-10 M.An (16.27) Node 222, Snap 77 isil=828662383242318923 M=5.13k-10 M.An (16.27) Node 227, Snap 72 isil=828662383242318923 M=5.13k-10 M.An (16.27) Node 227, Snap 72 isil=828662383242318923 M=5.13k-10 M.An (16.27) Node 228, Snap 74 isil=828662383242318923 M=4.05k-10 M.An (16.21) Node 229, Snap 77 isil=828662838242318923 M=4.05k-10 M.An (16.21) Node 221, Snap 78 isil=828662838242318923 M=4.05k-10 M.An (16.21) Node 221, Snap 78 isil=828662838242318923 M=3.51k-10 M.An (16.21) Node 222, Snap 77 isil=828662838242318923 M=3.51k-10 M.An (16.21) Node 221, Snap 78 isil=828662838242318923 M=3.51k-10 M.An (16.21) Node 231, Snap 80 isil=828662838242318923 M=1.58k-10 M.An (16.21) Node 231, Snap 80 isil=828662838242318923 M=1.58k-10 M.An (16.21)	Mag	For #121; Coretage 8106484; M = 3.58e+10 M.h. (Len 19.570596 For #120; Coretage 8106484; M = 4.38e+10 M.h. (Len 19.570596 For #120; Coretage 8106484; M = 4.38e+10 M.h. (Len 19.570596 For #120; Coretage 8106484; M = 4.38e+10 M.h. (Len 19.570596 For #119; Coretage 81064843543786953 M = 3.13e+10 M.h. (Len 17.570596 For #119; Coretage 81064843543786953 M = 4.58e+10 M.h. (Len 17.570596 For #119; Coretage 810648435437869533 M = 4.63e+10 M.h. (Len 17.570596 For #116; Coretage 810648435437869533 M = 4.63e+10 M.h. (Len 17.570596 For #116; Coretage 810648435437869533 M = 4.05e+10 M.h. (Len 17.570596 For #116; Coretage 810648435437869533 M = 4.15e+10 M.h. (Len 19.570596 For #116; Coretage 810648435437869533 M = 5.35e+10 M.h. (Len 19.570596 For #116; Coretage 810648435437869533 M = 5.35e+10 M.h. (Len 20.570596 For #116; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533 M = 5.50e+10 M.h. (Len 20.570596 For #112; Coretage 810648435437869533	33437869523 23 21 23 23 24 25 25 25 25 25 26 26 27 28 28 29 29 29 20 20 20 20 21 21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	725		
Note 31, Supp 78 id=542274074191332162 Me5-308-411 M.5 (Lan = 205) Note 32, Supp 70 id=542274074191332162 Me5-508-11 M.5 (Lan = 21) Note 23, Supp 71 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 21) Note 23, Supp 73 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 205) Note 23, Supp 73 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 205) Note 24, Supp 75 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 235) Note 24, Supp 75 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 245) Note 24, Supp 75 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 245) Note 24, Supp 76 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 245) Note 25, Supp 77 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 245) Note 27, Supp 76 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 245) Note 13, Supp 76 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 255) Note 13, Supp 87 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 255) Note 13, Supp 87 id=3-2274074191332162 Me5-508-11 M.5 (Lan = 255) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 255) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 257) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 357) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 357) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 357) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 357) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 357) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 371) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 371) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 371) Note 14, Supp 85 id=3-2274074191332162 Me5-728-11 M.5 (Lan = 371)	Node 342, Snap 67 id=4308490630913098 M=2.10e+10 M, th (Lin = 8) Node 341, Snap 68 id=43084906306113098 M=2.10e+10 M, th (Lin = 8) Node 341, Snap 68 id=43084906306113098 M=1.80e+10 M, th (Lin = 8) Node 340, Snap 69 id=43084906306113098 M=1.80e+10 M, th (Lin = 7) Node 333, Snap 70 id=43084906306113098 M=1.80e+10 M, th (Lin = 6) Node 334, Snap 71 id=43084906306113098 M=1.08e+10 M, th (Lin = 4) Node 335, Snap 72 id=43084906306113098 M=1.08e+10 M, th (Lin = 4) Node 335, Snap 73 id=43084906306113098 M=1.08e+10 M, th (Lin = 4) Node 335, Snap 77 id=43084906306113098 M=8.10e+09 M, th (Lin = 3) Node 333, Snap 76 id=43084906306113098 M=8.10e+09 M, th (Lin = 3) Node 331, Snap 78 id=43084906306113098 M=5.40e+09 M, th (Lin = 2) Node 331, Snap 78 id=43084906306113098 M=5.40e+09 M, th (Lin = 2) Node 332, Snap 81 id=43084906306113098 M=5.40e+09 M, th (Lin = 1) Node 332, Snap 88 id=43084906306113098 M=5.40e+09 M, th (Lin = 1) Node 325, Snap 81 id=43084906306113098 M=5.40e+09 M, th (Lin = 1) Node 326, Snap 83 id=43084906306113098 M=5.40e+09 M, th (Lin = 1) Node 327, Snap 80 id=3084906306113098 M=5.40e+09 M, th (Lin = 1)	Node 273, Snap 67 (sl-989)267227436065794 M=2.705-10 M.h. (Lot = 11) 74074191332162 Node 273, Snap 68 (sl-989)267227439065794 M=2.705-10 M.h. (Lot = 10) 74074191332162 Node 275, Snap 69 (sl-989)26722743065794 M=2.705-10 M.h. (Lot = 10) 74074191332162 M=5.92e-11 M.h. (129.08) Node 271, Snap 70 (sl-989)26722743065794 M=5.92e-11 M.h. (129.08) Node 273, Snap 70 (sl-989)26722743065794 M=5.92e-11 M.h. (20.74) Node 275, Snap 71 (sl-989)26722743065794 M=1.806-11 M.h. (20.75) Node 276, Snap 71 (sl-989)26722743063794 M=1.56e-11 M.h. (20.75) Node 286, Snap 72 (sl-989)267227436063794 M=1.58e-11 M.h. (20.75) Node 305, Snap 73 (sl-989)267227436063794 M=1.80e-100 M.h. (Lot = 6) Node 305, Snap 73 (sl-989)267227436063794 M=1.80e-100 M.h. (Lot = 2) Node 265, Snap 73 (sl-989)267227436063794 M=1.80e-100 M.h. (Lot = 2) Node 265, Snap 75 (sl-989)267227436063794 M=1.80e-100 M.h. (Lot = 2) Node 265, Snap 78 (sl-989)267227436063794 M=5.40e-400 M.h. (Lot = 2) Node 265, Snap 78 (sl-989)267227436063794 M=5.40e-400 M.h. (Lot = 2) Node 265, Snap 78 (sl-989)267227436063794 M=5.40e-400 M.h. (Lot = 2) Node 265, Snap 78 (sl-989)267227436063794 M=5.40e-400 M.h. (Lot = 2) Node 265, Snap 88 (sl-989)267227436063794 M=5.40e-400 M.h. (Lot = 2) Node 275, Snap 86 (sl-980)267227436063794 M=5.40e-400 M.h. (Lot = 2) Node 275, Snap 86 (sl-980)267227436063794 M=5.40e-400 M.h. (Lot = 2) Node 275, Snap 86 (sl-980)26722743663794 M=5.40e-400 M.h. (Lot = 2) Node 275, Snap 86 (sl-980)26722743663794 M=5.40e-400 M.h. (Lot = 1) Node 275, Snap 86 (sl-980)26722743663794 M=5.40e-400 M.h. (Lot = 1) Node 275, Snap 86 (sl-980)26722743663794 M=5.40e-400 M.h. (Lot = 1) Node 275, Snap 86 (sl-980)26722743663794 M=5.40e-400 M.h. (Lot = 1) Node 275, Snap 86 (sl-980)26722743663794 M=5.40e-400 M.h. (Lot = 1) Node 275, Snap 86 (sl-980)267272746663794 M=5.40e-	M=2.16e+10 M.th (Lan = 8) Node 409, Snap 68 id=98c288e32200283601 M=1.8e4-180 M.th (Lan = 7) Node 409, Snap 69 id=98c388832200283601 M=1.8e4-180 M.th (Lan = 6) Node 407, Snap 70 id=98c388832500283601 M=1.3e4-180 M.th (Lan = 6) Node 407, Snap 70 id=98c388832500283601 M=1.3e4-180 M.th (Lan = 6) Node 407, Snap 70 id=98c388832500283601 M=1.3e4-180 M.th (Lan = 5) Node 406, Snap 71 id=98c388832500283601 M=1.3e4-180 M.th (Lan = 1) Node 406, Snap 72 id=98c388832500283601 M=1.0e4-180 M.th (Lan = 3) Node 404, Snap 73 id=98c388832500283601 M=1.0e4-180 M.th (Lan = 3) Node 404, Snap 73 id=98c388832500283601 M=1.0e4-180 M.th (Lan = 3) Node 404, Snap 75 id=98c388832500283601 M=1.0e4-180 M.th (Lan = 3) Node 404, Snap 75 id=98c388832500283601 M=1.0e4-180 M.th (Lan = 2) Node 404, Snap 76 id=98c388832500283601 M=3.4e4-190 M.th (Lan = 2) Node 404, Snap 76 id=98c388832500283601 M=3.4e4-190 M.th (Lan = 2) Node 309, Snap 77 id=98c388832500283601 M=3.4e4-190 M.th (Lan = 2) Node 309, Snap 77 id=98c388832500283601 M=3.4e4-190 M.th (Lan = 1) Node 309, Snap 78 id=98c288825200283601 M=3.4e4-190 M.th (Lan = 1) Node 309, Snap 78 id=98c288825200283601 M=3.4e4-190 M.th (Lan = 1) Node 309, Snap 78 id=98c288825200283601 M=3.4e4-190 M.th (Lan = 1) Node 309, Snap 88 id=98c288825200283601 M=3.4e4-190 M.th (Lan = 1) Node 309, Snap 88 id=98c288825200283601 M=3.4e4-190 M.th (Lan = 1) Node 309, Snap 88 id=98c288825200283601 M=3.4e4-190 M.th (Lan = 1) Node 309, Snap 88 id=98c28882520083601 M=2.7e4-190 M.th (Lan = 1)	Mode 209, Smp 75 Mode 300, Smp 77 Mode 300, Smp 75 Mode 304, Mod	Med. 231, Snap 68 ii.e.828662838242318923 Med. 230, Snap 69 ii.e.828662838242318923 Med. 230, Snap 69 ii.e.828662838242318923 Med. 230, Snap 69 ii.e.828662838242318923 Med. 230, Snap 70 ii.e.828662838242318923 Med. 230, Snap 71 ii.e.828662838242318923 Med. 24, Snap 73 ii.e.828662838242318923 Med. 25, Snap 71 ii.e.828662838242318923 Med. 218, Snap 72 ii.e.828662838242318923 Med. 218, Snap 73 ii.e.828662838242318923 Med. 226, Snap 73 ii.e.828662838242318923 Med. 235, Snap 74 ii.e.828662838242318923 Med. 235, Snap 75 ii.e.828662838242318923 Med. 235, Snap 77 ii.e.828662838242318923 Med. 235, Snap 77 ii.e.828662838242318923 Med. 235, Snap 78 ii.e.828662838242318923 Med. 235, Snap 77 ii.e.828662838242318923 Med. 235, Snap 77 ii.e.828662838242318923 Med. 235, Snap 77 ii.e.828662838242318923 Med. 235, Snap 78 ii.e.828662838242318923 Med. 235, Snap 80 ii.e.8286628382431823 Med. 235, Snap 80 ii.e.8286628382431823 Med. 235, Snap 80 ii.e.8286628382431823 Med. 235, Snap 80 ii.e.8286628382432318923 Med. 235, Snap 80 ii.e.8286628382432318923 Med. 235, Snap 80 ii.e.8286628382431823 Med. 235, Snap 80 ii.e.8286628382431823	Miles 134, Stap 78	FoF #112. Coretage # 81064843 FoF #129. Coretage # 81064843 M = 3.38e+10 M./h (Len Node 110, Shap 8 id=8106484354378605 M=4.32e+10 M./h (Len FoF #119. Coretage # 8106484354378605 M=3.13e+10 M./h (Len FoF #118. Coretage # 8106484354378605 M=4.88e+10 M./h (Len FoF #117. Coretage # 8106484354378605 M=4.88e+10 M./h (Len FoF #117. Coretage # 8106484354378605 M=4.88e+10 M./h (Len FoF #116. Coretage # 8106484354378605 M=4.85e+10 M./h (Len FoF #117. Coretage # 8106484354378605 M=4.85e+10 M./h (Len FoF #116. Coretage # 8106484354378605 M=5.13e+10 M./h (Len FoF #116. Coretage # 8106484354378605 M=5.13e+10 M./h (Len FoF #117. Coretage # 8106484354378605 M=5.13e+10 M./h (Len FoF #118. Coretage # 8106484354378605 M=5.13e+10 M./h (Len Node 110. Stap 8 id=81064435437860523 M=5.40e+10 M./h (Len Node 110. Stap 8 id=81064435437860523 M=5.80e+10 M./h (Len Node 110. Stap 8 id=81064435437860523 M=5.80e+10 M./h (Len Node 110. Stap 8 id=81064435437860523 M=5.80e+10 M./h (Len Node 110. Stap 80 id=81064435437860523 M=5.80e+10 M./h (Len Node 100. Stap 80 id=81064435437860523 M=5.80e+10 M./h (Len Node 100. Stap 80 id=81064435435437860523 M=5.80e+10 M./h (Len Node	15437869523 123 124 125 125 126 127 128 129 129 129 129 129 129 129 129 129 129	725		
Node 31, Stap 26 d=34232401331202 M=5.186-41 M.Ar. (Lan = 283) Node 30, Stap 29 us=5227477491313212 M=5.286-11 M.Ar. (Lan = 219) Node 27, Stap 27 us=52274077491331202 M=5.286-11 M.Ar. (Lan = 210) Node 27, Stap 27 us=52274077491331202 M=5.286-11 M.Ar. (Lan = 210) Node 27, Stap 27 us=52274077491331202 M=5.286-11 M.Ar. (Lan = 210) Node 27, Stap 27 us=52274077491331202 M=5.286-11 M.Ar. (Lan = 220) Node 28, Stap 27 us=52274077491331202 M=6.386-11 M.Ar. (Lan = 221) Node 29, Stap 27 us=52274077491331202 M=6.386-11 M.Ar. (Lan = 221) Node 21, Stap 27 us=52274077491331202 M=6.486-11 M.Ar. (Lan = 229) Node 21, Stap 27 us=52274077491331202 M=7.486-11 M.Ar. (Lan = 229) Node 21, Stap 27 us=52274077491331202 M=7.486-11 M.Ar. (Lan = 229) Node 21, Stap 27 us=52274077491331202 M=7.486-11 M.Ar. (Lan = 231) Node 15, Stap 38 us=52274077491331202 M=7.486-11 M.Ar. (Lan = 321) Node 15, Stap 38 us=52274077491333102 M=7.486-11 M.Ar. (Lan = 321) Node 15, Stap 38 us=52274077491333102 M=7.486-11 M.Ar. (Lan = 321) Node 17, Stap 39 us=52274077491333102 M=7.486-11 M.Ar. (Lan = 321) Node 17, Stap 39 us=52274077491333102 M=7.486-11 M.Ar. (Lan = 321) Node 17, Stap 39 us=52274077491333102 M=7.486-11 M.Ar. (Lan = 321) Node 17, Stap 39 us=52274077491333102 M=7.486-11 M.Ar. (Lan = 321)	Node 342, Snap 67 sid=348896636115098 M=2.16e+10 M.h (Len = 8) Node 341, Snap 68 id=3584966366115098 M=1.56e+10 M.h (Len = 7) Node 341, Snap 68 id=3684966366115098 M=1.80e+10 M.h (Len = 7) Node 339, Snap 70 id=3588966366115098 M=1.80e+10 M.h (Len = 7) Node 339, Snap 71 id=3684966366115098 M=1.80e+10 M.h (Len = 6) Node 338, Snap 71 id=3684966366115098 M=1.56e+10 M.h (Len = 4) Node 336, Snap 73 id=3684966366115098 M=1.08e+10 M.h (Len = 4) Node 336, Snap 73 id=3684966366115098 M=1.08e+10 M.h (Len = 3) Node 338, Snap 73 id=3684966366115098 M=1.08e+10 M.h (Len = 3) Node 331, Snap 78 id=3684966366115098 M=1.08e+10 M.h (Len = 3) Node 333, Snap 77 id=3684966366115098 M=1.08e+10 M.h (Len = 2) Node 331, Snap 78 id=3684966366115098 M=3.10e+09 M.h (Len = 2) Node 331, Snap 78 id=3684966366115098 M=5.40e+09 M.h (Len = 2) Node 332, Snap 80 id=3684966366115098 M=5.40e+09 M.h (Len = 2) Node 333, Snap 78 id=3684966366115098 M=5.40e+09 M.h (Len = 2) Node 332, Snap 80 id=3684966366115098 M=2.70e+09 M.h (Len = 2) Node 332, Snap 80 id=3684966366115098 M=2.70e+09 M.h (Len = 2) Node 332, Snap 80 id=3684966366115098 M=2.70e+09 M.h (Len = 2)	Node 273, Snap 67 Node 273, Snap 68 isi-959267227436063794 M=2.70x-10 M An (Len = 10) 74074191332162 isi-959267227436063794 M=2.70x-10 M An (Len = 10) 74074191332162 isi-959267227436063794 M=2.70x-10 M An (Len = 10) 74074191332162 Node 272, Snap 69 isi-959267227436063794 M=2.70x-10 M An (Len = 9) FoF #30, Coverage = 3427, Arg-191332162 VI = 5.92x-11 M An (210,18) Node 271, Snap 70 isi-959267227436063794 M=2.10x-11 M An (210,14) Node 271, Snap 71 isi-959267227436063794 M=3.80x-11 M An (210,74) Node 270, Snap 71 isi-959267227436063794 M=1.80x-11 M An (200,57) Node 260, Snap 72 isi-959267227436063794 M=1.80x-10 M An (Len = 6) FoF #37, Coverage = 342274074191332162 VI = 5.90x-11 M An (200,57) Node 261, Snap 73 isi-959267227436063794 M=1.80x-10 M An (Len = 4) Node 263, Snap 73 isi-959267227436063794 M=1.80x-10 M An (Len = 5) Node 264, Snap 73 isi-959267227436063794 M=1.80x-10 M An (Len = 4) Node 265, Snap 73 isi-959267227436063794 M=1.80x-10 M An (Len = 5) Node 265, Snap 78 isi-959267227436063794 M=1.80x-10 M An (Len = 3) Node 265, Snap 78 isi-959267227436063794 M=1.80x-10 M An (Len = 2) Node 265, Snap 78 isi-959267227436063794 M=3.10x-109 M An (Len = 3) Node 265, Snap 79 isi-959267227436063794 M=3.10x-109 M An (Len = 2) Node 265, Snap 86 isi-959267227436063794 M=3.40x-109 M An (Len = 2) Node 265, Snap 87 isi-959267227436063794 M=3.40x-109 M An (Len = 2) Node 265, Snap 86 isi-959267227436063794 M=3.40x-109 M An (Len = 2) Node 265, Snap 86 isi-959267227436063794 M=3.40x-109 M An (Len = 2) Node 265, Snap 86 isi-959267227436063794 M=3.40x-109 M An (Len = 2) Node 265, Snap 86 isi-959267227436063794 M=2.70x-109 M An (Len = 2) Node 265, Snap 86 isi-959267227436063794 M=2.70x-109 M An (Len = 1) Node 265, Snap 86 isi-959267227436063794 M=2.70x-109 M An (Len = 1) Node 265, Snap 86 isi-959267227436063794 M=2.70x-10 M An (Len = 1) Node 265, Snap 86 isi-959267227436063794 M=2.70x-10 M An (Len = 1) Node 265, Snap 86 isi-959267227436063794 M=2.70x-10 M An (Len = 1) Node 26	## 1.00	id=1058346419238214837 M= 2.50e+10 M.ht (0.26) FoF #309; Corong = 058346419238214837 M= 2.50e+10 M.ht (0.26) Node 308, Supp 69 id=1088346419238214437 M= 1.08846419238214437 M= 1.08846419238214437 M= 1.80e+10 M.ht (1.en = 9) Node 307, Supp 70 id=1088346419238214437 M= 1.80e+10 M.ht (1.en = 7) Node 306, Supp 71 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 6) Node 305, Supp 72 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 6) Node 304, Supp 73 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 4) Node 301, Supp 73 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 4) Node 301, Supp 77 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 4) Node 301, Supp 77 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 3) Node 301, Supp 77 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 3) Node 301, Supp 77 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 2) Node 304, Supp 87 id=1088346419238214437 M= 1.60e+10 M.ht (1.en = 2) Node 205, Supp 81 id=1088346190 M.ht (1.en = 2) Node 206, Supp 81 id=1088346190 M.ht (1.en = 2) Node 207, Supp 83 id=508346190 M.ht (1.en = 2) FoF #16, Cootag = 3427, 47074191332162 M= 1.60e+12 M.ht (1871, 10.6) Node 208, Supp 83 id=508346190 M.ht (1.en = 2) FoF #16, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1871, 10.6) Node 209, Supp 84 id=108846910 M.ht (1.en = 2) FoF #16, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1871, 10.6) Node 304, Nupp 83 id=108846910 M.ht (1.en = 1) FoF #16, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #16, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #16, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #17, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #17, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #17, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #17, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #17, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1) FoF #17, Cootag = 3427, 47074191332162 M= 1.00e+12 M.ht (1.en = 1	M = 4.50e+10 M.Ar. (16.67) Nocle 231, Snap 68 M=5.2866238342318923 M=5.2866238342318923 M=4.50e+10 M.Ar. (16.67) Nocle 230, Snap 60 in=6.28662383242318923 M=4.32e+10 M.Ar. (16.10) Nocle 230, Snap 70 in=6.28662383242318923 M=4.05e+10 M.Ar. (16.11) Nocle 232, Snap 73 in=6.28662383242318923 M=5.10e+10 M.Ar. (16.11) Nocle 238, Snap 71 in=6.28662383242318923 M=5.10e+10 M.Ar. (16.11) Nocle 238, Snap 73 in=6.28662383242318923 M=5.10e+10 M.Ar. (16.11) Nocle 238, Snap 73 in=6.28662383242318923 M=5.10e+10 M.Ar. (16.11) Nocle 227, Snap 72 in=6.28662383242318923 M=5.10e+10 M.Ar. (16.11) Nocle 227, Snap 73 in=6.28662383242318923 M=5.28662383242318923 M=5.28662383242318923 M=5.28662383242318923 M=5.28662383242318923 M=5.286620383242318923 M=5.2866203832423	March Marc	FOF #112; Coretag = \$106483537809523 M=13,24=10 M.h (Len = 19) Node 119, Snap 70 id=8106483543780953 M=3,24=10 M.h (Len = 18) Node 119, Snap 70 id=8106483543780953 M=3,24=10 M.h (Len = 18) Node 118, Snap 70 id=8106483543780953 M=3,24=10 M.h (Len = 18) Node 118, Snap 70 id=8106483543780953 M=3,24=10 M.h (Len = 18) Node 117, Snap 71 id=8106483543780953 M=4,35=10 M.h (Len = 18) Node 118, Snap 72 id=8106483543780953 M=4,35=10 M.h (Len = 18) Node 118, Snap 73 id=81064835437809533 M=4,35=10 M.h (Len = 19) FOF #116; Coretag = \$10648335437809533 M=5,13=10 M.h (Len = 19) FOF #114; Coretag = \$10648353437809533 M=5,13=10 M.h (Len = 19) FOF #114; Coretag = \$10648353437809533 M=5,13=10 M.h (Len = 19) FOF #114; Coretag = \$1064835437809533 M=5,13=10 M.h (Len = 19) FOF #116; Coretag = \$1064835437809533 M=5,13=10 M.h (Len = 30) FOF #117; Coretag = \$1064835437809533 M=5,13=10 M.h (Len = 30) FOF #118; Coretag = \$1064835437809533 M=5,00=10 M.h (Len = 30) FOF #119; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #119; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Coretag = \$1064835437809533 M=8,10=10 M.h (Len = 30) FOF #110; Snap 85 M=8,10=10 M.h (Len = 30) FOF #110; Snap 85 M=8,10=10 M.h (Len = 30) FOF #110; Snap 85 M=8,10=10 M.h (Len = 10) Mode 103, Snap 86 M=8,10=10 M.h (Len = 10) Mode 104, Snap 86 M=8,10=10 M.h (Len = 10) Mode 105, Snap 89 M=8,10=10 M.h (Len = 10) Mode 106, Snap 89 M=8,10=10 M.h (Len = 10) Mode 107, Snap 85 M=8,10=10 M.h (Len = 10) Mode 108, Snap 89 M=8,10=10 M.h (Len = 10) Mode 109, Snap 89	Node 152_Snap 79	725		
Note 11, Korp 63 M-SECTION OF 1797 M-SECTION OF 1	Node 342, Supp 87 isl=348, Supp 67 isl=348, Supp 68 isl=348, Supp 69 isl=348, Supp 79 isl=348, Supp 78 isl=348, Supp 77 isl=348, Supp 78 isl=348, Supp 77 isl=348, Supp 78 isl=348, Supp 77 isl=348, Supp 77 isl=348, Supp 77 isl=348, Supp 78 isl=348, Supp 77 isl=348, Supp 77 isl=348, Supp 77 isl=348, Supp 77 isl=348, Supp 78 isl=348, Supp 77 isl=348, Supp 77 isl=348, Supp 78 isl=348, Supp 77 isl=348, Supp 78 isl=348, Su	Node 201, Supp 73 Node 271, Supp 67 Node 272, Supp 68 Node 273, Supp 68 Node 273, Supp 68 Node 273, Supp 68 Node 274, Supp 69 Node 275, Supp 69 Node 275, Supp 69 Node 277, Supp 71 Node 278, Supp 72 Node 279, Supp 72 Node 279, Supp 73 Node 279, Supp 74 Node 279, Supp 75 Node 279, Supp 77 Node 279, Supp 75 Node 279, Supp 77 Node 279, Supp 79 Node	M=2.16c+10 M./h (Len = 5) Node 309, Snap 68 id-98628882520028501 M=1.80c+10 M./h (Len = 7) Node 400, Snap 71 id-98628882520028501 M=1.80c+10 M./h (Len = 6) Node 400, Snap 71 id-98628882520028501 M=1.30c+10 M./h (Len = 5) Node 400, Snap 71 id-98628882520028501 M=1.30c+10 M./h (Len = 5) Node 400, Snap 72 id-98628882520028501 M=1.30c+10 M./h (Len = 3) Node 400, Snap 73 id-98628882520028501 M=1.30c+10 M./h (Len = 3) Node 400, Snap 74 id-80628882520028501 M=1.00c+10 M./h (Len = 3) Node 400, Snap 75 id-98628882520028501 M=1.00c+10 M./h (Len = 2) Node 400, Snap 76 id-98628882520028501 M=1.00c+10 M./h (Len = 2) Node 400, Snap 76 id-98628882520028501 M=1.00c+10 M./h (Len = 2) Node 400, Snap 78 id-98628882520028501 M=1.00c+10 M./h (Len = 2) Node 400, Snap 78 id-98628882520028501 M=1.00c+10 M./h (Len = 2) Node 400, Snap 78 id-98628882520028501 M=2.70c+10 M./h (Len = 2) FoF 4722 Corretag = 342274074191332162 M = 7.30c+11 M./h (273 73) Node 300, Snap 80 id-98628882520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-98628882520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-98628882520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-98628882520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-98628885250028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-9862888520028501 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-98628885200280001 M=5.70c+10 M./h (Len = 1) Node 300, Snap 80 id-98628885200280001 M=5.70c+1	Inches 100 1	M = 4.50(+) M.A. (16.07) M=4.50(+) M.A. (16.07) M=4.50(+) M.A. (16.07) M=4.50(+) M.A. (16.07) Node 220, Stopp 09 M=4.25(+) M.A. (16.07) M=5.25(+) Stopp 09 M=4.25(+) M.A. (16.07) M=5.25(+) Stopp 09 M=4.25(+) M.A. (16.07) M=5.25(+) M.A. (Mail 173, Storp 73	For #121, Coretage #10048435437 Mode 110, Stapp 8 id=10058435537806 For #120, Coretage #31064843 M = 4.38c+10 M.Jn (Len #100 M.Jn (Len #10 M	13343786923 221 231 232 231 232 232 233 234 23543786923 2354 2362 237 237 237 237 237 237 237 237 237 23	725		
Note 11, Supplemental States of the Control of the	Node 342, Supp 75 island Societion (1998) M=2.16e+10 M.ht (Len = 8) Node 341, Supp 68 island Societion (1998) M=2.16e+10 M.ht (Len = 8) Node 341, Supp 69 island Societion (1998) M=2.16e+10 M.ht (Len = 1) Node 341, Supp 69 island Societion (1998) M=1.102e+10 M.ht (Len = 1) Node 343, Supp 77 island Societion (1998) M=1.102e+10 M.ht (Len = 5) Node 337, Supp 72 island Societion (1998) M=1.10e+10 M.ht (Len = 5) Node 337, Supp 72 island Societion (1998) M=1.10e+10 M.ht (Len = 5) Node 338, Supp 77 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 338, Supp 78 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 338, Supp 77 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 338, Supp 77 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 338, Supp 77 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 338, Supp 77 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 338, Supp 78 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 339, Supp 80 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 331, Supp 79 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 331, Supp 79 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 331, Supp 79 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 331, Supp 79 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 331, Supp 80 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 332, Supp 80 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp 90 island Societion (1998) M=1.10e+10 M.ht (Len = 1) Node 333, Supp	Node 274, Supp 67 ini—99027227430693794 M=2-97e+10 M.7s (Len = 11) 740741913321c2 h (21.67) Node 275, Supp 68 ini—990267227430663794 M=2.10 M.7s (Len = 10) 1061273, Supp 76 ini—990267227430663794 M=2.10 M.7s (Len = 9) 1061273, Supp 76 ini—99026722743063794 M=2.10 M.7s (Len = 9) 1061273, Supp 77 ini—99026722743063794 M=2.10 M.7s (Len = 7) Node 271, Supp 77 ini—99026722743063794 M=2.10 M.7s (Len = 7) 1061276, Supp 77 ini—99026722743063794 M=1.00e+11 M.7s (207.30) Node 290, Supp 73 ini—99026722743063794 M=1.00e+11 M.7s (207.30) Node 290, Supp 73 ini—99026722743063794 M=1.00e+11 M.7s (207.30) Node 290, Supp 73 ini—99026722743663794 M=1.00e+11 M.7s (207.30) Node 208, Supp 73 ini—99026722743663794 M=1.00e+10 M.7s (Len = 5) Node 208, Supp 74 ini—99026722743666794 M=1.00e+10 M.7s (Len = 4) Node 207, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 3) Node 208, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 3) Node 208, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 3) Node 208, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 2) Node 206, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 3) Node 207, Supp 88 ini—99026722743666794 M=1.00e+10 M.7s (Len = 2) Node 207, Supp 88 ini—99026722743666794 M=1.00e+10 M.7s (Len = 2) Node 208, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 2) Node 208, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 2) Node 207, Supp 88 ini—99026722743666794 M=1.00e+10 M.7s (Len = 1) Node 208, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 2) Node 208, Supp 78 ini—99026722743666794 M=1.00e+10 M.7s (Len = 2) Node 208, Supp 78 ini—99026722743666794 M=2.70e+10 M.7s (Len = 1) Node 208, Supp 78 ini—99026722743666794 M=2.70e+10 M.7s (Len = 1) Node 208, Supp 78 ini—99026722743666794 M=2.70e+10 M.7s (Len = 1) Node 208, Supp 78 ini—9902672743666794 M=2.70e+10 M.7s (Len = 1) Node 208, Supp 78 ini—990267274666794 M=2.70e+10 M.7s (Len = 1) Node 208, Supp 78 ini—9902672747666794 M=2.70e+10 M.7s (Len = 1) Node 208, Supp 79 ini—9902672747666794	M=2.0228028250028501 M=1.60e10 M.th (Len = 5) Node 409, Snop 68 id-9862882520028501 M=1.80e10 M.th (Len = 7) Node 409, Snop 70 id-9862882520028501 M=1.80e10 M.th (Len = 6) Node 401, Snop 71 id-9862882520028501 M=1.30e10 M.th (Len = 5) Node 405, Snop 71 id-9862882520028501 M=1.30e10 M.th (Len = 5) Node 405, Snop 72 id-9862882520028501 M=1.30e10 M.th (Len = 3) Node 405, Snop 72 id-9862882520028501 M=1.80e10 M.th (Len = 3) Node 401, Snop 76 id-9862882520028501 M=1.80e10 M.th (Len = 3) 2222074191332162 M-6231.58 Node 401, Snop 76 id-9862882520028501 M=5.40e10 M.th (Len = 2) Node 401, Snop 76 id-9862882520028501 M=5.40e10 M.th (Len = 2) Node 401, Snop 76 id-9862882520028501 M=5.40e10 M.th (Len = 2) Node 401, Snop 76 id-9862882520028501 M=5.40e10 M.th (Len = 2) Node 401, Snop 76 id-9862882520028501 M=5.40e10 M.th (Len = 2) Node 508, Snop 70 id-98628882520028501 M=5.40e10 M.th (Len = 2) Node 508, Snop 70 id-98628885250028501 M=5.40e10 M.th (Len = 2) Node 508, Snop 70 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 509, Snop 81 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 509, Snop 83 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 509, Snop 83 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-98628885250028501 M=5.40e10 M.th (Len = 1) Node 508, Snop 93 id-986288852500	id=108334619238214837 M=2.454-10 M,h (126) M=2.504-10 M,h (126) id=108346419238214837 M=2.504-10 M,h (126) id=108346419238214837 M=2.454-10 M,h (126) id=108346419238214837 M=2.454-10 M,h (126) id=108346419238214837 M=1.052-10 M,h (126) id=1	M = 4.50-419 M. of 16.67) M=4.50-410 M. of 16.67) M=4.2815(3.50-281) M=4.39-410 M. of 16.07 Node 220, Stopp 99 M=4.282-610 M. of 16.07 Node 220, Stopp 79 M=5.286-6288 M. of 18.07 Node 220, Stopp 71 M=5.286-6288 M. of 18.07 Node 220, Stopp 71 M=5.286-628 M. of 18.07 Node 220, Stopp 72 M=5.286-628 M. of 18.07 Node 220, Stopp 73 M=5.286-628 M. of 18.07 Node 220, Stopp 74 M=5.286-628 M. of 18.07 Node 220, Stopp 73 M=5.286-628 M. of 18.07 Node 220, Stopp 74 M=5.286-628 M. of 18.07 Node 220, Stopp 74 M=5.286-628 M. of 18.07 Node 220, Stopp 73 M=5.286-628 M. of 18.07 Node 220, Stopp 74 M=5.286-628 M. of 18.07 Node 220, Stopp 73 M=5.286-628 M. of 18.07 Node 220, Stopp 74 M=5.286-628 M. of 18.07 Node 220, Stopp 73 M=5.286-628 M. of 18.07 Node 221, Stopp 73 M=5.286-628 M. of 18.07 Node 222, Stopp 73 M=5.286-628 M. of 18.07 Node 223, Stopp 74 M=5.286-628 M. of 18.07 Node 223, Stopp 79 M=5.286-628 M. of 18.07 Node 221, Stopp 30 M=5.386-10 M. of 18.07 Node 221, Stopp 30 M=5.386-628 M. of 18.07 Node 221, Stopp 30 Node 221, Stopp 30 Node 221, Stopp 30 M=5.386-628 M. of 18.07 Node 221, Stopp 30	Miles 13.5 14.5	For #121; Coretage #100484 M = 3.38e+10 M.A. (Lone #100 Surp 86 in=100484315327806 M=4.02e+10 M.A. (Lone #100 Surp 86 in=100484315327806 M=4.02e+10 M.A. (Lone #100 M.A. (Lone #100 Surp 86 in=100484315327806 M=4.02e+10 M.A. (Lone #100 M.A. (Lone #100 Surp 86 in=20e+10 M.A. (Lone	133	725		
Mode 20, Supply Mode 2	Node 320, Starp 17 Node 321, Starp 18 Node 321, Starp 19 Node 321, Starp 19 Node 321, Starp 19 Node 321, Starp 19 Node 331, Starp 19 Node 333, Starp 10 Node 333, Starp 10 Node 333, Starp 10 Node 334, Starp 17 Node 335, Starp 17 Node 337, Starp 12 Node 337, Starp 12 Node 337, Starp 12 Node 337, Starp 12 Node 338, Starp 17 Node 337, Starp 12 Node 338, Starp 17 Node 337, Starp 12 Node 338, Starp 17 Node 338, Starp 17 Node 337, Starp 12 Node 338, Starp 17 Node 337, Starp 12 Node 338, Starp 17 Node 338, Starp 17 Node 339, Starp 19 Node 339, Starp 19 Node 330, Starp 19 Node 330, Starp 19 Node 330, Starp 19 Node 331, Starp 19 Node 331, Starp 19 Node 332, Starp 19 Node 333, Starp 19 Node 334, Starp 19 Node 3	Note 275. Supp 67 Note 275. Supp 67 Note 275. Supp 67 Note 275. Supp 68 M-276. DM An Octo 113 Note 277. Supp 69 M-276. DM An Octo 113 Note 277. Supp 69 M-276. DM An Octo 119 Note 277. Supp 69 M-276. DM An Octo 119 Note 277. Supp 69 M-276. DM An Octo 119 Note 277. Supp 69 Note 277. Supp 69 Note 277. Supp 70 Note 277. Supp 70 Note 277. Supp 70 Note 277. Supp 77 Note 277. Su	Mode 900, Stage 68	### (1983-344-1993-214-37 ### (1983-344-1993-1993-34-34-34-34-34-34-34-34-34-34-34-34-34	M = 4, See 10 M. ht. (16.67) Node 221, Stage 25 Node 222, Stage 25 Node 223, Stage 25 Node 223, Stage 25 Node 224, Stage 25 Node 224, Stage 26 Node 226, Stage 27 Node 227, Stage 27 Node 228, Stage 28 Node 238, Stage 38 Node 238, Stage	March 1978, Story 25 March 1978, Story 25 March 1978, Corong 1974, Story 27 March 1978, Story 27	Note 13, Supple 10, Suppl	153 153 153 153 153 153 153 153 153 153	Node 88, Snap 94 is Sologo Si, Sala D 304 Sologo Si, Sala D 305 Sologo S		
Mach 1, Sour Part	Node 320, Starp 17 Node 321, Starp 18 Node 341, Starp 18 Node 340, Starp 19 Node 340, Starp 17 Node 340, Starp 18 Node 340, Starp 19 Node 3	Node 277, Supp 69 Node 277, Sup 69 Node 278, Sup 67 Node 278, S	Mode 300, Stage 68 Mode 300, Stage 78 Mode 400, Stage 78 Mode 400, Stage 78 Mode 400, Stage 79 Mode 400, Stage 73 Mode 400, Stage 74 Mode 500, Stage 73 Mode 500, Stage 75 Mode 50	Mail: 0833-061-073-074-074-074-074-074-074-074-074-074-074	Mode 221, Supp 68 Mode 221, Supp 68 Mode 220, Supp 19 Mode 220, Sup	March 2017 State 2017 Sta	770996	153-178-09523 223-153-158-158-158-158-158-158-158-158-158-158	Node 88, Snap 94 M=19905915 492/03 9024791 FoF 488: Coreta 62 Solve 19905915 82100 5904791 M=0.4881 5810 9594791 M=0.438+10 M/h (Len = 9) Node 86, Snap 96	Nach 90, Says 977 Na. 2009 90, Says 973 1442 Med. 76-101 Mah (2013) For Poly Coronia 13 00 (40.01) 13 1442 For Poly Coronia 13 00 (40.01) 13 1442	
Nov 33, Nov 2019 March 2019 (1998) March 2019 (19	Node 321, Snap 67 Node 321, Snap 68 M=2, 160+10 M, 16, Len = 8) Node 321, Snap 68 M=2, 160+10 M, 16, Len = 8) Node 321, Snap 68 M=2, 160+10 M, 16, Len = 10 Node 321, Snap 68 M=2, 160+10 M, 16, Len = 17 Node 321, Snap 78 Node 321, Snap 77 Node 321, Snap 77 Node 321, Snap 77 Node 323, Snap 71 M=2, 284, 10 M, 26, Len = 10 Node 324, Snap 72 Node 325, Snap 73 Node 325, Snap 73 Node 326, Snap 73 Node 326, Snap 73 Node 326, Snap 73 Node 327, Snap 75 Node 328, Snap 77 Node 328, Snap 77 Node 328, Snap 77 Node 328, Snap 78 Node 328, Snap 77 Node 328, Snap 78 Node 328, Snap 78 Node 328, Snap 78 Node 328, Snap 77 Node 328, Snap 78 Node 329, Snap 80 Node 329, Snap 80 Node 320, Snap 80 Node 320, Snap 80 Node 320, Snap 81 Node 320, Snap 80	1. 1975-100 1. 19	##5-962-98-98-99 ##5-962-98-99-99-99 ##5-962-98-99-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99 ##5-962-98-99-99	## 10833461 1935214837 ## 10833461 1935214837 ## 1083461 1935214837 ## 10835461 1935214837 ## 1083	Mode 221, Supp 68 Mode 221, Supp 68 Mode 220, Supp 19 Mode 220, Sup	### 1735-150-150 M. (Camp. 1) ### 1835. Coronage	575556 FOF #121. CORCEGY = 8 100-64. FOF #121. CORCEGY = 8 100-64. Novide 120. Shape 89 M-120. CORCEGY = 8 100-64. FOF #122. CORCEGY = 8 100-64. FOF #123. CORCEGY = 8 100-64. FOF #124. CORCEGY = 8 100-64. FOF #125. CORCEGY = 8 100-64. FOF #125. CORCEGY = 8 100-64. FOR #125. CORCEGY = 8 100-64. FOF #125. CORCEGY = 8 100-64. FOR	231 251 251 251 252 251 252 251 253 253 253 254 257 257 257 257 257 257 257 257 257 257	Node 88, Snap 94 M-19905918-18-191 M-2. 792-10 M. An (19-11) Fof F88: Coretag = 1999515-42 (10390479) M-2. 68-10 M. An (9-73) Node 87, Snap 95 M-2. 10 M. An (19-73) Node 88, Snap 96 M-2. 10 M. An (19-73) Node 88, Snap 96 M-2. 16-10 M. An (19-73) Node 88, Snap 97 M-2. 16-10 M. An (19-73) Node 88, Snap 97 M-1990591 SN2 (18-90479) Node 88, Snap 97	Node 80, Snap 97 id=2139210329807131442 M=2.97e+10 M./h (Len = 11) FoF #80; Coretag = 2139210329807131442	Node 82, Sings 68 42, 19223/52235579986 42, 19223/52235579986 Node 81, Sings 69 13-21223/2235235357988 Node 81, Sings 69 13-21223/2235235357988