| Node 68, Snap 31 id=427842449931502460 M=2.97e+10 M./h (Len = 11) | | | | | | | | | |
|--|--|---|---|--|--|--|--|--|--|
| FoF #68; Coretag = 427842449931502460 M = 2.88e+10 M./h (10.65) Node 67, Snap 32 id=427842449931502460 M=4.05e+10 M./h (Len = 15) FoF #67; Coretag = 427842449931502460 | | | | | | | | | |
| Node 66, Snap 33 id=427842449931502460 M=2.43e+10 M./h (Len = 9) FoF #66; Coretag = 427842449931502460 M = 2.50e+10 M./h (9.26) | | | | | | | | | |
| Node 65, Snap 34 id=427842449931502460 M=2.70e+10 M./h (Len = 10) FoF #65; Coretag = 427842449931502460 M = 2.63e+10 M./h (9.73) | | | | | | | | | |
| Node 64, Snap 35 id=427842449931502460 M=4.86e+10 M./h (Len = 18) FoF #64; Coretag = 427842449931502460 M = 4.75e+10 M./h (17.60) | | | | | | | | | |
| id=427842449931502460 M=4.86e+10 M./h (Len = 18) FoF #63; Coretag = 427842449931502460 M = 4.75e+10 M./h (17.60) Node 62, Snap 37 id=427842449931502460 | | | | | | | | | |
| M=5.13e+10 M./h (Len = 19) FoF #62; Coretag = 427842449931502460 M = 5.13e+10 M./h (18.99) Node 61, Snap 38 id=427842449931502460 M=5.13e+10 M./h (Len = 19) | | | | | | | | | |
| FoF #61; Coretag = 427842449931502460 M = 5.13e+10 M./h (18.99) Node 60, Snap 39 id=427842449931502460 M=5.40e+10 M./h (Len = 20) | | | | | | | | | |
| FoF #60; Coretag = 427842449931502460 M = 5.50e + 10 M./h (20.38) Node 59, Snap 40 id=427842449931502460 M=6.75e+10 M./h (Len = 25) FoF #59; Coretag = 427842449931502460 | | Node 336, Snap 40 id=535928840988395764 M=3.24e+10 M./h (Len = 12) | | | | | | | |
| FoF #59; Coretag = 427842449931502460 M = 6.75e+10 M./h (25.01) Node 58, Snap 41 id=427842449931502460 M=7.56e+10 M./h (Len = 28) FoF #58; Coretag = 427842449931502460 M = 7.63e+10 M./h (28.25) | | Node 335, Snap 41 id=535928840988395764 M=3.24e+10 M./h (Len = 12) FoF #335; Coretag M = 3.13e+10 M./h (11.58) | | | | | | | |
| Node 57, Snap 42 id=427842449931502460 M=7.83e+10 M./h (Len = 29) FoF #57; Coretag = 427842449931502460 M = 7.75e+10 M./h (28.72) | | Node 334, Snap 42 id=535928840988395764 M=2.70e+10 M./h (Len = 10) FoF #334; Coretag = 535928840988395764 M = 2.75e+10 M./h (10.19) | 4 | | | | | | |
| Node 56, Snap 43 id=427842449931502460 M=6.75e+10 M./h (Len = 25) FoF #56; Coretag = 427842449931502460 M = 6.88e+10 M./h (25.47) | | Node 333, Snap 43 id=535928840988395764 M=2.97e+10 M./h (Len = 11) FoF #333; Coretag = 535928840988395764 M = 3.00e+10 M./h (11.12) | 4 | | | | | | |
| Node 55, Snap 44 id=427842449931502460 M=7.83e+10 M./h (Len = 29) FoF #55; Coretag = 427842449931502460 M = 7.88e+10 M./h (29.18) | | Node 332, Snap 44 id=535928840988395764 M=2.97e+10 M./h (Len = 11) FoF #332; Coretag M = 2.88e+10 M./h (10.65) Node 331, Snap 45 | 4 | | | | | | |
| id=427842449931502460 M=8.10e+10 M./h (Len = 30) FoF #54; Coretag = 427842449931502460 M = 8.13e+10 M./h (30.11) Node 53, Snap 46 id=427842449931502460 | | id=535928840988395764 M=3.24e+10 M./h (Len = 12) FoF #331; Coretag = 535928840988395764 M = 3.25e+10 M./h (12.04) Node 330, Snap 46 id=535928840988395764 | 4 | | | | | | |
| M=9.18e+10 M./h (Len = 34) FoF #53; Coretag = 427842449931502460 M = 9.13e+10 M./h (33.81) Node 52, Snap 47 id=427842449931502460 M=1.11e+11 M./h (Len = 41) | | M=3.51e+10 M./h (Len = 13) FoF #330; Coretag = 535928840988395764 M = 3.38e+10 M./h (12.51) Node 329, Snap 47 id=535928840988395764 M=3.51e+10 M./h (Len = 13) | 4 | | | | | | |
| FoF #52; Coretag = 427842449931502460 M = 1.10e+11 M./h (40.76) Node 51, Snap 48 id=427842449931502460 M=1.05e+11 M./h (Len = 39) | | FoF #329; Coretag = 535928840988395764 M = 3.50e+10 M./h (12.97) Node 328, Snap 48 id=535928840988395764 M=4.05e+10 M./h (Len = 15) | | | | | | | |
| FoF #51; Coretag = 427842449931502460 M = 1.05e + 11 M./h (38.91) Node 50, Snap 49 id=427842449931502460 M=1.19e+11 M./h (Len = 44) FoF #50; Coretag = 427842449931502460 | | FoF #328; Coretag = 535928840988395764 M = 4.00e + 10 M./h (14.82) Node 327, Snap 49 id=535928840988395764 M=3.78e+10 M./h (Len = 14) FoF #327; Coretag = 535928840988395764 | | | | | | | |
| FoF #50; Coretag = 42/842449931502460 M = 1.19e+11 M./h (44.00) Node 49, Snap 50 id=427842449931502460 M=1.35e+11 M./h (Len = 50) FoF #49; Coretag = 427842449931502460 M = 1.36e+11 M./h (50.49) | | Node 326, Snap 50 id=535928840988395764 M=4.05e+10 M./h (Len = 15) FoF #326; Coretag = 535928840988395764 M = 4.00e+10 M./h (14.82) | | | | Node 423, Snap 50 id=680044029064252104 M=3.51e+10 M./h (Len = 13) FoF #423; Coretag M = 3.38e +10 M./h (12.51) | 52104 | | |
| Node 48, Snap 51 id=427842449931502460 M=1.19e+11 M./h (Len = 44) FoF #48; Coretag = 427842449931502460 M = 1.18e+11 M./h (43.54) | | Node 325, Snap 51 id=535928840988395764 M=4.05e+10 M./h (Len = 15) FoF #325; Coretag M = 4.13e+10 M./h (15.28) | 4 | | | Node 422, Snap 51 id=680044029064252104 M=2.97e+10 M./h (Len = 11) FoF #422; Coretag M = 2.88e+10 M./h (10.65) | 52104 | | |
| Node 47, Snap 52 id=427842449931502460 M=1.38e+11 M./h (Len = 51) FoF #47; Coretag = 427842449931502460 M = 1.38e+11 M./h (50.95) | Node 276, Snap 52 id=716072826083215735 M=3.78e+10 M./h (Len = 14) FoF #276; Coretag M = 3.88e + 10 M./h (14.36) Node 275, Snap 53 | Node 324, Snap 52 id=535928840988395764 M=4.32e+10 M./h (Len = 16) FoF #324; Coretag = 535928840988395764 M = 4.25e+10 M./h (15.75) | 4 | | Node 123, Snap 53 | Node 421, Snap 52 id=680044029064252104 M=3.51e+10 M./h (Len = 13) FoF #421; Coretag M = 3.63e+10 M./h (13.43) Node 420, Snap 53 | 52104 | | |
| Node 46, Snap 53 id=427842449931502460 M=1.46e+11 M./h (Len = 54) FoF #46; Coretag = 427842449931502460 M = 1.45e+11 M./h (53.73) Node 45, Snap 54 id=427842449931502460 | Node 275, Snap 53 id=716072826083215735 M=4.05e+10 M./h (Len = 15) FoF #275; Coretag = 716072826083215735 M = 4.00e+10 M./h (14.82) Node 274, Snap 54 id=716072826083215735 | Node 323, Snap 53 id=535928840988395764 M=4.32e+10 M./h (Len = 16) FoF #323; Coretag = 535928840988395764 M = 4.25e+10 M./h (15.75) Node 322, Snap 54 id=535928840988395764 | 4 | | Node 123, Snap 53 id=734087224592697806 M=2.70e+10 M./h (Len = 10) FoF #123; Coretag M = 2.75e+10 M./h (10.19) Node 122, Snap 54 id=734087224592697806 | Node 420, Snap 53 id=680044029064252104 M=3.24e+10 M./h (Len = 12) FoF #420; Coretag M = 3.25e+10 M./h (12.04) Node 419, Snap 54 id=680044029064252104 | 52104 | | |
| | | | 4 | | | id=680044029064252104 M=3.51e+10 M./h (Len = 13) | 52104 | | |
| | M=4.59e+10 M./h (Len = 17) 42449931502460 | | | | | M=3.24e+10 M./h (Len = 12) | 52104 | | |
| Node 42, Snap 57 id=427842449931502460 M=2.81e+11 M./h (Len = 104) | FoF #43; Coretag = 427842449931502460 M = 2.65e+11 M./h (98.19) Node 271, Snap 57 id=716072826083215735 M=3.24e+10 M./h (Len = 12) FoF #42; Coretag = 427842449931502460 | Node 319, Snap 57 id=535928840988395764 M=2.16e+10 M./h (Len = 8) | | | FoF #120; Coretag = 734087224592697 M = 4.00e + 10 M./h (14.82) Node 119, Snap 57 id=734087224592697806 M=3.78e+10 M./h (Len = 14) FoF #119; Coretag = 734087224592697 | Node 416, Snap 57 id=680044029064252104 M=3.51e+10 M./h (Len = 13) | | | |
| Node 41, Snap 58 id=427842449931502460 M=3.00e+11 M./h (Len = 111) | FoF #42; Coretag = 427842449931502460 M = 2.81e+11 M./h (104.21) Node 270, Snap 58 id=716072826083215735 M=2.97e+10 M./h (Len = 11) FoF #41; Coretag = 427842449931502460 M = 3.00e+11 M./h (111.16) | Node 318, Snap 58 id=535928840988395764 M=1.89e+10 M./h (Len = 7) | Node 194, Snap 58 id=828662816767479049 M=2.43e+10 M./h (Len = 9) FoF #194; Coretag M = 2.50e+10 M./h (9.26) | | FoF #119; Coretag M = 3.75e+10 M./h (13.90) Node 118, Snap 58 id=734087224592697806 M=3.51e+10 M./h (Len = 13) FoF #118; Coretag M = 3.63e+10 M./h (13.43) | Node 415, Snap 58 id=680044029064252104 M=3.51e+10 M./h (Len = 13) | | | |
| Node 40, Snap 59 id=427842449931502460 M=3.21e+11 M./h (Len = 119) | | Node 317, Snap 59 id=535928840988395764 M=1.62e+10 M./h (Len = 6) | | | M = 3.63e+10 M./h (13.43) Node 117, Snap 59 id=734087224592697806 M=7.83e+10 M./h (Len = 29) FoF #117; Co | | | | |
| | Node 268, Snap 60 id=716072826083215735 M=2.16e+10 M./h (Len = 8) FoF #39; Coretag = 427842449931502460 M = 3.30e+11 M./h (122.28) | Node 316, Snap 60 id=535928840988395764 M=1.35e+10 M./h (Len = 5) | Node 192, Snap 60 id=828662816767479049 M=3.78e+10 M./h (Len = 14) FoF #192; Coretag M = 3.88e+10 M./h (14.36) | | Node 116, Snap 60 id=734087224592697806 M=8.91e+10 M./h (Len = 33) FoF #116; Co M = 8 | Node 413, Snap 60 id=680044029064252104 M=2.70e+10 M./h (Len = 10) oretag = 734087224592697806 8.88e+10 M./h (32.89) | | | |
| Node 37, Snap 62 | Node 267, Snap 61 id=716072826083215735 M=1.89e+10 M./h (Len = 7) FoF #38; Coretag = 427842449931502460 M = 3.40e+11 M./h (125.98) Node 266, Snap 62 id=716072826083215735 | Node 315, Snap 61 id=535928840988395764 M=1.35e+10 M./h (Len = 5) | Node 191, Snap 61 id=828662816767479049 M=4.59e+10 M./h (Len = 17) FoF #191; Coretag = 828662816767479049 M = 4.63e+10 M./h (17.14) Node 190, Snap 62 id=828662816767479049 | | Node 114, Snap 62 | Node 412, Snap 61 id=680044029064252104 M=2.43e+10 M./h (Len = 9) retag = 734087224592697806 9.75e+10 M./h (36.13) Node 411, Snap 62 id=680044029064252104 | | | |
| Node 36, Snap 63 id=427842449931502460 | id=716072826083215735 M=1.62e+10 M./h (Len = 6) FoF #37; Coretag = 427842449931502460 M = 3.69e+11 M./h (136.64) Node 265, Snap 63 id=716072826083215735 | Node 313, Snap 63 id=535928840988395764 | id=828662816767479049 M=5.13e+10 M./h (Len = 19) FoF #190; Coretag M = 5.13e+10 M./h (18.99) Node 189, Snap 63 id=828662816767479049 | | id=734087224592697806 M=1.05e+11 M./h (Len = 39) FoF #114; Com M = 1 Node 113, Snap 63 id=734087224592697806 | id=680044029064252104 M=1.89e+10 M./h (Len = 7) retag = 734087224592697806 1.05e+11 M./h (38.91) Node 410, Snap 63 id=680044029064252104 | Node 373, Snap 63 id=936749207824370407 | | |
| Node 35, Snap 64 id=427842449931502460 M=3.81e+11 M./h (Len = 141) | M=1.35e+10 M./h (Len = 5) FoF #36; Coretag = 427842449931502460 M = 3.76e+11 M./h (139.41) Node 264, Snap 64 id=716072826083215735 M=1.08e+10 M./h (Len = 4) | Node 312, Snap 64 id=535928840988395764 M=8.10e+09 M./h (Len = 3) | M=5.40e+10 M./h (Len = 20) FoF #189; Coretag M = 5.38e+10 M./h (19.92) Node 188, Snap 64 id=828662816767479049 M=5.94e+10 M./h (Len = 22) | | | M=1.62e+10 M./h (Len = 6) retag = 734087224592697806 1.00e+11 M./h (37.05) Node 409, Snap 64 id=680044029064252104 M=1.35e+10 M./h (Len = 5) | M=3.51e+10 M./h (Len = 1) FoF #373; Coretag = 9367492078 M = 3.63e+10 M./h (13.4) Node 372, Snap 64 id=936749207824370407 M=3.24e+10 M./h (Len = 12) | 824370407 43) | |
| Node 34, Snap 65 id=427842449931502460 M=3.54e+11 M./h (Len = 131) | FoF #35; Coretag = 427842449931502460 M = 3.81e+11 M./h (141.27) Node 263, Snap 65 id=716072826083215735 M=1.08e+10 M./h (Len = 4) | Node 311, Snap 65 id=535928840988395764 M=8.10e+09 M./h (Len = 3) | FoF #188; Coretag = 828662816767479049 M = 6.00e+10 M./h (22.23) Node 187, Snap 65 id=828662816767479049 M=6.21e+10 M./h (Len = 23) | | Node 111, Snap 65 | FoF #112; Coretag = 73408722459269780 M = 1.29e+11 M./h (47.71) Node 408, Snap 65 | Node 371, Snap 65 | | |
| | FoF #34; Coretag = 427842449931502460 | | | | id=734087224592697806 M=1.40e+11 M./h (Len = 52) | id=680044029064252104 M=1.08e+10 M./h (Len = 4) | id=936749207824370407 M=2.70e+10 M./h (Len = 10 | | |
| Node 33, Snap 66 id=427842449931502460 M=3.97e+11 M./h (Len = 147) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) | | FoF #187; Coretag = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) | Node 228, Snap 66 id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+10 M./h (10.19) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) | | |
| (id=427842449931502460) ; | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) FoF #33; Coretag = 42784 M = 3.98e+11 M./h Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) | M=5.40e+09 M./h (Len = 2) 42449931502460 | FoF #187; Coretag = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) | | |
| Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 173) Node 31, Snap 68 id=427842449931502460 M=4.62e+11 M./h (Len = 171) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) | M=5.40e+09 M./h (Len = 2) A2449931502460 /h (147.29) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) | FoF #187; Coretag = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 184, Snap 68 id=828662816767479049 M=4.32e+10 M./h (Len = 16) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+10 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+1 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+11 M./h (57.90) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 368, Snap 68 id=936749207824370407 M=1.62e+10 M./h (Len = 6) | | |
| Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 173) Node 31, Snap 68 id=427842449931502460 M=4.62e+11 M./h (Len = 171) Node 30, Snap 69 id=427842449931502460 M=6.32e+11 M./h (Len = 234) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) FoF #33; Coretag = 4278- M = 3.98e+11 M./ Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=8.10e+09 M./h (Len = 2) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) | M=5.40e+09 M./h (Len = 2) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) | FoF #187; Coretag = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 184, Snap 68 id=828662816767479049 M=4.32e+10 M./h (Len = 16) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M./h (Len = 13) FoF #30; Coretag = 4278 M = 6.33e+11 M Node 182, Snap 70 | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+10 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 //h (234.36) Node 224, Snap 70 | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+1 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+1 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+1 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 368, Snap 68 id=936749207824370407 M=1.62e+10 M./h (Len = 6) Node 367, Snap 69 id=936749207824370407 M=1.35e+10 M./h (Len = 5) | | |
| Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 173) Node 31, Snap 68 id=427842449931502460 M=4.62e+11 M./h (Len = 171) Node 30, Snap 69 id=427842449931502460 M=6.32e+11 M./h (Len = 234) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) | M=5.40e+09 M./h (Len = 2) 42449931502460 /h (147.29) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) | FoF #187; Coretag M = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 184, Snap 68 id=828662816767479049 M=4.32e+10 M./h (Len = 16) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M./h (Len = 13) FoF #30; Coretag = 4278 M = 6.33e+11 M | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag M = 2.75e+10 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 Jh (234.36) Node 224, Snap 70 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+1 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+1 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+11 M./h (57.90) | Node 369, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 368, Snap 68 id=936749207824370407 M=1.62e+10 M./h (Len = 6) | | |
| Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 173) Node 31, Snap 68 id=427842449931502460 M=4.62e+11 M./h (Len = 171) Node 30, Snap 69 id=427842449931502460 M=6.32e+11 M./h (Len = 234) Node 29, Snap 70 id=427842449931502460 M=6.43e+11 M./h (Len = 238) Node 28, Snap 71 id=427842449931502460 | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 2) | M=5.40e+09 M./h (Len = 2) A24449931502460 /h (147.29) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | FoF #187; Coretag = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 184, Snap 68 id=828662816767479049 M=4.32e+10 M./h (Len = 16) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M./h (Len = 13) FoF #30; Coretag = 4278 M = 6.33e+11 M Node 182, Snap 70 id=828662816767479049 M=2.97e+10 M./h (Len = 11) Node 181, Snap 71 id=828662816767479049 | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+10 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 225, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 ./h (234.36) Node 224, Snap 70 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 106, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 105, Snap 71 id=734087224592697806 | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+1 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+11 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 368, Snap 68 id=936749207824370407 M=1.62e+10 M./h (Len = 6) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 365, Snap 71 id=936749207824370407 | Node 152, Snap 71 id=1139411191056043085 | 3085 |
| Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 147) Node 31, Snap 68 id=427842449931502460 M=4.62e+11 M./h (Len = 171) Node 30, Snap 69 id=427842449931502460 M=6.32e+11 M./h (Len = 234) Node 29, Snap 70 id=427842449931502460 M=6.43e+11 M./h (Len = 238) Node 28, Snap 71 id=427842449931502460 M=6.40e+11 M./h (Len = 237) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 257, Snap 71 id=716072826083215735 M=5.40e+09 M./h (Len = 2) | M=5.40e+09 M./h (Len = 2) A2449931502460 /h (147.29) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 305, Snap 71 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | FoF #187: Coretag = 828662816767479049 M = 6.13e+ 10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 184, Snap 68 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 183, Snap 69 id=828662816767479049 M=4.32e+10 M./h (Len = 16) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M./h (Len = 13) FoF #30; Coretag = 4278 M = 6.33e+11 M Node 182, Snap 70 id=828662816767479049 M=2.97e+10 M./h (Len = 11) FoF #29; Coretag = 4278 M = 6.42e+11 M Node 181, Snap 71 id=828662816767479049 M=2.70e+10 M./h (Len = 10) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+ 10 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 225, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 ./h (234.36) Node 224, Snap 70 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) 842449931502460 ./h (237.60) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 221, Snap 73 id=1008806801862298286 M=7.08e+11 M./h (262.15) Node 221, Snap 73 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 106, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 105, Snap 71 id=734087224592697806 M=1.22e+11 M./h (Len = 45) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+11 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 367, Snap 69 id=936749207824370407 M=1.62e+10 M./h (Len = 6) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 364, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 4) | Node 152, Snap 71 id=1139411191056043085 M=3.51e+10 M./h (Len = 13) FoF #152; Coretag = 1139411191056043 M = 3.38e+10 M./h (12.51) | 0085 |
| Node 28, Snap 70 id=427842449931502460 M=4.67e+11 M./h (Len = 147) Node 30, Snap 68 id=427842449931502460 M=4.62e+11 M./h (Len = 171) Node 29, Snap 70 id=427842449931502460 M=6.43e+11 M./h (Len = 234) Node 28, Snap 71 id=427842449931502460 M=6.43e+11 M./h (Len = 237) Node 27, Snap 72 id=427842449931502460 M=6.40e+11 M./h (Len = 237) Node 28, Snap 71 id=427842449931502460 M=6.40e+11 M./h (Len = 262) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 257, Snap 71 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 256, Snap 72 id=716072826083215735 M=5.40e+09 M./h (Len = 2) | Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 304, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 305, Snap 71 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | FoF #187; Coretag = 828662816767479049 M = 6.13c+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 183, Snap 68 id=828662816767479049 M=4.32e+10 M./h (Len = 16) Node 182, Snap 70 id=828662816767479049 M=2.97e+10 M./h (Len = 11) Node 181, Snap 71 id=828662816767479049 M=2.97e+10 M./h (Len = 10) Node 180, Snap 72 id=828662816767479049 M=2.70e+10 M./h (Len = 10) Node 180, Snap 72 id=828662816767479049 M=2.43e+10 M./h (Len = 9) Node 179, Snap 73 id=828662816767479049 M=2.43e+10 M./h (Len = 7) Node 179, Snap 73 id=828662816767479049 M=1.89e+10 M./h (Len = 7) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+1 0 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 225, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 ./h (234.36) Node 224, Snap 70 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 221, Snap 73 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 106, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 105, Snap 71 id=734087224592697806 M=1.03e+11 M./h (Len = 38) Node 104, Snap 72 id=734087224592697806 M=1.03e+11 M./h (Len = 32) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407. Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+11 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 401, Snap 72 id=680044029064252104 M=5.40e+09 M./h (Len = 2) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 367, Snap 69 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 363, Snap 71 id=936749207824370407 M=1.08e+10 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 | Node 152, Snap 71 id=1139411191056043085 M=3.51e+10 M./h (Len = 13) FoF #152; Coretag = 1139411191056043 M = 3.38e+10 M./h (12.51) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M./h (Len = 12) | 5085 |
| Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 173) Node 31, Snap 68 id=427842449931502460 M=4.62e+11 M./h (Len = 171) Node 29, Snap 70 id=427842449931502460 M=6.32e+11 M./h (Len = 234) Node 28, Snap 71 id=427842449931502460 M=6.40e+11 M./h (Len = 237) Node 27, Snap 72 id=427842449931502460 M=7.07e+11 M./h (Len = 262) Node 28, Snap 73 id=427842449931502460 M=7.07e+11 M./h (Len = 262) Node 27, Snap 72 id=427842449931502460 M=7.10e+11 M./h (Len = 263) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 256, Snap 72 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 256, Snap 72 id=716072826083215735 M=5.40e+09 M./h (Len = 1) Node 257, Snap 71 id=716072826083215735 M=5.40e+09 M./h (Len = 1) Node 258, Snap 72 id=716072826083215735 M=2.70e+09 M./h (Len = 1) | M=5.40e+09 M./h (Len = 2) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32, Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 1) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 71 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 72 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | FoF #187; Coretag = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M./h (Len = 13) FoF #30; Coretag = 4278 M = 6.33e+11 M Node 182, Snap 70 id=828662816767479049 M=2.97e+10 M./h (Len = 11) FoF #29; Coretag = 4278 M = 6.42e+11 M Node 181, Snap 71 id=828662816767479049 M=2.70e+10 M./h (Len = 10) FoF #28; Coretag = 4278 M = 6.39e+11 M Node 179, Snap 73 id=828662816767479049 M=2.43e+10 M./h (Len = 7) Node 179, Snap 73 id=828662816767479049 M=1.89e+10 M./h (Len = 7) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+10 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 ./h (234.36) Node 224, Snap 70 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) 842449931502460 ./h (237.60) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) 842449931502460 ./h (236.68) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) FoF #27; Coretag = 427842449931502460 M = 7.09e+11 M./h (262.15) Node 220, Snap 74 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #26; Coretag = 427842449931502460 M = 7.42e+11 M./h (274.66) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #25; Coretag = 427842449931502460 M = 7.42e+11 M./h (274.66) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 106, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 104, Snap 72 id=734087224592697806 M=1.03e+11 M./h (Len = 32) Node 103, Snap 73 id=734087224592697806 M=8.64e+10 M./h (Len = 32) Node 102, Snap 74 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 101, Snap 75 id=734087224592697806 M=6.21e+10 M./h (Len = 23) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 734087224592697806 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M = 1.51e+1 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+1 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 409, Snap 71 id=680044029064252104 M=5.40e+09 M./h (Len = 1) Node 409, Snap 73 id=680044029064252104 M=5.40e+09 M./h (Len = 1) Node 399, Snap 75 id=680044029064252104 M=2.70e+09 M./h (Len = 1) | Node 369, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 368, Snap 68 id=936749207824370407 M=1.62e+10 M./h (Len = 6) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 365, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 363, Snap 71 id=936749207824370407 M=1.08e+10 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 3) | Node 152, Snap 71 id=1139411191056043085 M=3.51e+10 M./h (Len = 13) FoF #152; Coretag = 1139411191056043 M = 3.38e+10 M./h (12.51) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M./h (Len = 12) Node 149, Snap 74 id=1139411191056043085 M=2.70e+10 M./h (Len = 10) Node 148, Snap 75 id=1139411191056043085 M=2.16e+10 M./h (Len = 8) | 3085 |
| id=427842449931502460 M=3.97e+11 M./h (Len = 147) Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 173) Node 30, Snap 69 id=427842449931502460 M=6.32e+11 M./h (Len = 234) Node 29, Snap 70 id=427842449931502460 M=6.43e+11 M./h (Len = 234) Node 28, Snap 71 id=427842449931502460 M=6.40e+11 M./h (Len = 237) Node 27, Snap 72 id=427842449931502460 M=7.07e+11 M./h (Len = 262) Node 28, Snap 74 id=427842449931502460 M=7.10e+11 M./h (Len = 263) Node 29, Snap 74 id=427842449931502460 M=7.10e+11 M./h (Len = 263) Node 21, Snap 75 id=427842449931502460 M=7.10e+11 M./h (Len = 275) Node 23, Snap 76 id=42784244931502460 M=7.42e+11 M./h (Len = 294) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 256, Snap 72 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 256, Snap 72 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 254, Snap 74 id=716072826083215735 M=2.70e+09 M./h (Len = 1) | M=5.40e+09 M./h (Len = 2) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 304, Snap 72 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | FoF #187: Coretag = 828662816767479049 M = 6.13e+10 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (Len = 18) Node 183, Snap 68 id=828662816767479049 M=3.51e+10 M./h (Len = 16) Node 182, Snap 70 id=828662816767479049 M=2.97e+10 M./h (Len = 11) Node 182, Snap 70 id=828662816767479049 M=2.97e+10 M./h (Len = 11) Node 181, Snap 71 id=828662816767479049 M=2.70e+10 M./h (Len = 10) FoF #29; Coretag = 4278 M = 6.42e+11 M Node 180, Snap 72 id=828662816767479049 M=1.89e+10 M./h (Len = 9) Node 178, Snap 73 id=828662816767479049 M=1.89e+10 M./h (Len = 7) Node 178, Snap 75 id=828662816767479049 M=1.89e+10 M./h (Len = 7) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+1 0 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=2.16e+10 M./h (Len = 7) 842449931502460 ./h (234.36) Node 224, Snap 70 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) 842449931502460 ./h (237.60) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) FoF #27; Coretag = 427842449931502460 M = 7.08e+11 M./h (262.15) Node 220, Snap 73 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #26; Coretag = 427842449931502460 M = 7.09e+11 M./h (262.62) Node 220, Snap 74 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #25; Coretag = 427842449931502460 M = 7.42e+11 M./h (274.66) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 105, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 104, Snap 72 id=734087224592697806 M=1.03e+11 M./h (Len = 38) Node 104, Snap 72 id=734087224592697806 M=1.03e+11 M./h (Len = 32) Node 103, Snap 73 id=734087224592697806 M=7.29e+10 M./h (Len = 27) Node 103, Snap 73 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 101, Snap 75 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 102, Snap 74 id=734087224592697806 M=6.21e+10 M./h (Len = 20) Node 103, Snap 75 id=734087224592697806 M=7.29e+10 M./h (Len = 23) | M=1.08e+10 M./h (Len = 4) FoF #111; Coretag = 734087224592697806 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 774087224592697806 M = 1.56e+11 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 401, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 401, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 400, Snap 73 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 400, Snap 73 id=680044029064252104 M=5.40e+09 M./h (Len = 1) | M=2.70e+10 M./h (Len = 16 Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 367, Snap 69 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 365, Snap 71 id=936749207824370407 M=1.08e+10 M./h (Len = 3) Node 364, Snap 72 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 361, Snap 75 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 369, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 2) | Node 152, Snap 71 id=1139411191056043085 M=3.51e+10 M./h (Len = 13) FoF #152; Coretag = 1139411191056043085 M=3.38e+10 M./h (Len = 12) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M./h (Len = 12) Node 149, Snap 74 id=1139411191056043085 M=2.70e+10 M./h (Len = 10) Node 148, Snap 75 id=1139411191056043085 M=2.45e+10 M./h (Len = 9) Node 149, Snap 76 id=1139411191056043085 M=2.16e+10 M./h (Len = 7) | |
| Node 32, Snap 67 id=427842449931502460 M=4,67e+11 M./h (Len = 173) Node 31, Snap 68 id=427842449931502460 M=4,62e+11 M./h (Len = 171) Node 30, Snap 69 id=427842449931502460 M=6,32e+11 M./h (Len = 234) Node 29, Snap 70 id=427842449931502460 M=6,32e+11 M./h (Len = 238) Node 27, Snap 72 id=427842449931502460 M=7,42e+11 M./h (Len = 237) Node 27, Snap 72 id=427842449931502460 M=7,07e+11 M./h (Len = 262) Node 28, Snap 73 id=427842449931502460 M=7,10e+11 M./h (Len = 263) Node 25, Snap 73 id=427842449931502460 M=7,10e+11 M./h (Len = 263) Node 25, Snap 75 id=427842449931502460 M=7,10e+11 M./h (Len = 294) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 256, Snap 72 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 257, Snap 71 id=716072826083215735 M=5.40e+09 M./h (Len = 1) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 1) Node 259, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 1) Node 251, Snap 73 id=716072826083215735 M=2.70e+09 M./h (Len = 1) | M=5.40e+09 M./h (Len = 2) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 1) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 307, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 309, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 300, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | FoF #187; Coretag = 828662816767479049 M = 6.13e+1 0 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (1.en = 21) Node 185, Snap 67 id=828662816767479049 M=4.86e+10 M./h (1.en = 18) Node 184, Snap 68 id=828662816767479049 M=4.32e+10 M./h (1.en = 16) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M./h (1.en = 16) Node 182, Snap 70 id=828662816767479049 M=2.97e+10 M./h (1.en = 11) FoF #29; Coretag = 4278 M = 6.42e+11 M Node 181, Snap 71 id=828662816767479049 M=2.70e+10 M./h (1.en = 10) Node 170, Snap 72 id=828662816767479049 M=2.43e+10 M./h (1.en = 7) Node 178, Snap 74 id=828662816767479049 M=1.89e+10 M./h (1.en = 7) Node 178, Snap 73 id=828662816767479049 M=1.89e+10 M./h (1.en = 6) Node 175, Snap 75 id=828662816767479049 M=1.89e+10 M./h (1.en = 5) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+10 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 225, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 224, Snap 70 id=1008806801862298286 M=1.89e+10 M./h (Len = 6) Node 223, Snap 71 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) Node 221, Snap 73 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #27; Coretag = 427842449931502460 M = 7.09e+11 M./h (262.62) Node 220, Snap 74 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #25; Coretag = 427842449931502460 M = 7.09e+11 M./h (262.62) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #25; Coretag = 427842449931502460 M = 7.42e+11 M./h (274.66) Node 219, Snap 75 id=1008806801862298286 M=1.08e+00 M./h (Len = 3) FoF #24; Coretag = 427842449931502460 M = 7.42e+11 M./h (293.65) Node 218, Snap 76 id=1008806801862298286 M=8.10e+09 M./h (Len = 3) FoF #24; Coretag = 427842449931502460 M = 7.93e+11 M./h (293.65) | Node 110, Smap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 105, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 104, Snap 70 id=734087224592697806 M=1.03e+11 M./h (Len = 32) Node 104, Snap 72 id=734087224592697806 M=8.64e+10 M./h (Len = 27) Node 107, Snap 75 id=734087224592697806 M=6.21e+10 M./h (Len = 27) Node 101, Snap 75 id=734087224592697806 M=6.21e+10 M./h (Len = 20) Node 100, Snap 75 id=734087224592697806 M=5.40e+10 M./h (Len = 20) | M=1.08e+10 M./h (Len = 4) FoF #111: Coretag = 734087224592697806 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110: Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109: Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108: Coretag = 734087224592697806 M = 1.56e+11 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 400, Snap 73 id=680044029064252104 M=5.40e+09 M./h (Len = 1) Node 396, Snap 75 id=680044029064252104 M=5.40e+09 M./h (Len = 1) Node 397, Snap 76 id=680044029064252104 M=2.70e+09 M./h (Len = 1) Node 398, Snap 75 id=680044029064252104 M=2.70e+09 M./h (Len = 1) | Node 369, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 368, Snap 68 id=936749207824370407 M=1.62e+10 M./h (Len = 6) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 366, Snap 70 id=936749207824370407 M=1.08e+10 M./h (Len = 3) Node 361, Snap 72 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 361, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 360, Snap 76 id=936749207824370407 M=8.10e+09 M./h (Len = 2) | Node 152, Snap 71 id=1139411191056043085 M=3.51e+10 M./h (Len = 13) FoF #152: Coretag = 1139411191056043 M = 3.38e+10 M./h (12.51) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M./h (Len = 12) Node 149, Snap 74 id=1139411191056043085 M=2.70e+10 M./h (Len = 10) Node 149, Snap 74 id=1139411191056043085 M=2.16e+10 M./h (Len = 9) Node 147, Snap 76 id=1139411191056043085 M=2.16e+10 M./h (Len = 7) | 0085 |
| id-427842449931502460 M=3.97e+11 M./h (Len = 147) Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 173) Node 30, Snap 69 id=427842449931502460 M=6.32e+11 M./h (Len = 234) Node 29, Snap 70 id=427842449931502460 M=6.43e+11 M./h (Len = 234) Node 28, Snap 71 id=427842449931502460 M=6.40e+11 M./h (Len = 237) Node 27, Snap 72 id=427842449931502460 M=7.07e+11 M./h (Len = 262) Node 26, Snap 73 id=427842449931502460 M=7.10e+11 M./h (Len = 263) Node 27, Snap 73 id=427842449931502460 M=7.10e+11 M./h (Len = 275) Node 28, Snap 74 id=427842449931502460 M=7.42e+11 M./h (Len = 294) Node 29, Snap 76 id=427842449931502460 M=7.7e+11 M./h (Len = 294) Node 21, Snap 76 id=427842449931502460 M=7.42e+11 M./h (Len = 294) | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 257, Snap 71 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 2) Node 259, Snap 70 id=716072826083215735 M=5.40e+09 M./h (Len = 1) Node 251, Snap 72 id=716072826083215735 M=5.40e+09 M./h (Len = 1) Node 253, Snap 73 id=716072826083215735 M=2.70e+09 M./h (Len = 1) Node 254, Snap 74 id=716072826083215735 M=2.70e+09 M./h (Len = 1) Node 253, Snap 75 id=716072826083215735 M=2.70e+09 M./h (Len = 1) | M=5.40e+09 M./h (Len = 2) A2449931502460 /h (147.29) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 304, Snap 72 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 304, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 305, Snap 74 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 307, Snap 78 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 78 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | Fol' #187; Coretag = 828662816767479049 M = 6.13e+1 0 M./h (22.70) Node 186, Snap 66 id=828662816767479049 M=5.67e+10 M./h (Len = 21) Node 185, Snap 67 id=828662816767479049 M=4.32e+10 M./h (Len = 18) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M./h (Len = 16) Node 181, Snap 70 id=828662816767479049 M=2.97e+10 M./h (Len = 11) Node 181, Snap 71 id=828662816767479049 M=2.70e+10 M./h (Len = 10) Node 181, Snap 71 id=828662816767479049 M=2.70e+10 M./h (Len = 10) Node 180, Snap 72 id=828662816767479049 M=2.43e+10 M./h (Len = 9) Node 179, Snap 73 id=828662816767479049 M=1.89e+10 M./h (Len = 7) Node 179, Snap 73 id=828662816767479049 M=1.89e+10 M./h (Len = 7) Node 174, Snap 75 id=828662816767479049 M=1.89e+10 M./h (Len = 7) Node 177, Snap 75 id=828662816767479049 M=1.89e+10 M./h (Len = 7) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M=2.75e+1 0 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 9) Node 225, Snap 69 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 224, Snap 70 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 /h (234.36) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) 842449931502460 /h (236.68) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) 842449931502460 /h (236.68) Node 221, Snap 73 id=1008806801862298286 M=1.35e+10 M./h (Len = 4) FoF #26: Coretag = 427842449931502460 M = 7.08e+11 M./h (262.62) Node 220, Snap 74 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #26: Coretag = 427842449931502460 M = 7.42e+11 M./h (262.62) Node 220, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #24: Coretag = 427842449931502460 M = 7.42e+11 M./h (274.66) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25: Coretag = 427842449931502460 M = 7.73e+11 M./h (291.33) FoF #22; Coretag = 427842449931502460 M = 7.73e+11 M./h (291.33) FoF #22; Coretag = 427842449931502460 M = 7.73e+11 M./h (291.33) FoF #22; Coretag = 427842449931502460 M = 7.75e+11 M./h (291.33) FoF #22; Coretag = 427842449931502460 M = 7.75e+11 M./h (291.33) | Node 110, Snap 66 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 107, Snap 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 106, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 105, Snap 71 id=734087224592697806 M=1.03e+11 M./h (Len = 38) Node 104, Snap 72 id=734087224592697806 M=1.03e+11 M./h (Len = 32) Node 103, Snap 73 id=734087224592697806 M=8.64e+10 M./h (Len = 27) Node 107, Snap 75 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 107, Snap 75 id=734087224592697806 M=5.40e+10 M./h (Len = 23) Node 107, Snap 75 id=734087224592697806 M=5.40e+10 M./h (Len = 23) | M=1.08e+10 M./h (Len = 4) FoF #111: Coretag = 73408722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #109; Coretag = 734087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) FoF #108; Coretag = 734087224592697806 M = 1.56e+11 M./h (57.90) Node 404, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 401, Snap 72 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 401, Snap 72 id=680044029064252104 M=5.40e+09 M./h (Len = 1) Node 399, Snap 74 id=680044029064252104 M=2.70e+09 M./h (Len = 1) Node 397, Snap 76 id=680044029064252104 M=2.70e+09 M./h (Len = 1) | M=2.70c+10 M./h (Len = 10 Node 370, Snap 66 id=936749207824370407 M=2.43c+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 365, Snap 70 id=936749207824370407 M=1.55c+10 M./h (Len = 5) Node 366, Snap 70 id=936749207824370407 M=1.35c+10 M./h (Len = 5) Node 363, Snap 71 id=936749207824370407 M=1.08c+10 M./h (Len = 4) Node 363, Snap 72 id=936749207824370407 M=1.08c+10 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 363, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 369, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 2) | Node 152, Snap 71 id=1139411191056043085 M=3.51e+10 M./h (Len = 13) FoF #152; Coretag = 1139411191056043 M = 3.38e+10 M./h (Len = 13) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M./h (Len = 12) Node 149, Snap 73 id=1139411191056043085 M=2.70e+10 M./h (Len = 10) Node 148, Snap 75 id=1139411191056043085 M=2.16e+10 M./h (Len = 9) Node 147, Snap 76 id=1139411191056043085 M=2.16e+10 M./h (Len = 7) Node 148, Snap 77 id=113941191056043085 M=1.82e+10 M./h (Len = 6) | SONS |
| Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M.h. (Len = 147) Node 31, Snap 68 id=427842449931502460 M=4.67e+11 M.h. (Len = 173) Node 31, Snap 69 id=427842449931502460 M=6.32e+11 M.h. (Len = 234) Node 28, Snap 71 id=427842449931502460 M=6.43e+11 M.h. (Len = 234) Node 27, Snap 72 id=427842449931502460 M=7.07e+11 M.h. (Len = 237) Node 27, Snap 72 id=427842449931502460 M=7.07e+11 M.h. (Len = 263) Node 25, Snap 74 id=427842449931502460 M=7.10e+11 M.h. (Len = 275) Node 27, Snap 78 id=427842449931502460 M=7.79e+11 M.h. (Len = 291) Node 23, Snap 76 id=427842449931502460 M=7.79e+11 M.h. (Len = 291) Node 23, Snap 78 id=427842449931502460 M=7.79e+11 M.h. (Len = 291) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 286) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=427842449931502460 M=7.75e+11 M.h. (Len = 287) Node 20, Snap 79 id=42784249931502460 M=7.75e+11 M.h. (Len = 287) N | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M.h (Len = 3) Node 261. Snap 67 id=716072826083215735 M=8.10e+09 M.h (Len = 3) Node 260. Snap 68 id=716072826083215735 M=8.10e+09 M.h (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M.h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M.h (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M.h (Len = 2) Node 258, Snap 72 id=716072826083215735 M=5.40e+09 M.h (Len = 1) Node 258, Snap 73 id=716072826083215735 M=5.40e+09 M.h (Len = 1) Node 259, Snap 74 id=716072826083215735 M=5.40e+09 M.h (Len = 1) Node 250, Snap 73 id=716072826083215735 M=5.40e+09 M.h (Len = 1) Node 251, Snap 73 id=716072826083215735 M=5.40e+09 M.h (Len = 1) | M=5.40e+09 M./h (Len = 2) A2449931502460 /h (147.29) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 74 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 75 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 300, Snap 76 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | For #187; Coretag = 828662816767479049 M = 6.13c+1 O M./h (22.70) Node 186, Suap 66 id=828662816767479049 M=5.67c+10 M./h (1cn = 21) Node 185, Snap 67 id=828662816767479049 M=4.86c+10 M./h (1cn = 18) Node 183, Snap 69 id=828662816767479049 M=3.51c+10 M./h (1cn = 16) Node 183, Snap 69 id=828662816767479049 M=3.51c+10 M./h (1cn = 16) Node 183, Snap 70 id=828662816767479049 M=2.97c+10 M./h (1cn = 11) For #29; Coretag = 4278 M = 6.32c+11 M Node 181, Snap 71 id=828662816767479049 M=2.70c+10 M./h (1cn = 10) Node 179, Snap 73 id=828652816767479049 M=2.43c+10 M./h (1cn = 9) Node 179, Snap 73 id=828652816767479049 M=1.89c+10 M./h (1cn = 7) Node 177, Snap 75 id=828652816767479049 M=1.89c+10 M./h (1cn = 7) Node 177, Snap 75 id=828652816767479049 M=1.89c+10 M./h (1cn = 4) Node 170, Snap 76 id=828662816767479049 M=1.89c+10 M./h (1cn = 4) Node 173, Snap 77 id=828662816767479049 M=1.89c+10 M./h (1cn = 4) | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M = 2.75e+1 0 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 225, Snap 69 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 224, Snap 70 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 Jh (234.36) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) 842449931502460 Jh (236.68) Node 222, Snap 72 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) FoF #27; Coretag = 427842449931502460 M = 7.08e+11 M./h (262.62) Node 221, Snap 73 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #26; Coretag = 427842449931502460 M = 7.09e+11 M./h (262.62) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.42e+11 M./h (274.66) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.79e+11 M./h (274.66) Node 210, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.78e+11 M./h (274.66) Node 210, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.78e+11 M./h (276.24) Node 210, Snap 76 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.79e+11 M./h (290.29) Node 210, Snap 76 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.79e+11 M./h (290.29) Node 210, Snap 76 id=1008806801862298286 M=1.08e+10 M./h (290.29) Node 210, Snap 79 id=1008806801862298286 | Node 104, Snap 70 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.43e+11 M./h (Len = 53) Node 107, Snap 70 id=734087224592697806 M=1.22e+11 M./h (Len = 45) Node 105, Snap 71 id=734087224592697806 M=1.03e+11 M./h (Len = 38) Node 104, Snap 72 id=734087224592697806 M=8.64e+10 M./h (Len = 27) Node 100, Snap 73 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 101, Snap 73 id=734087224592697806 M=6.21e+10 M./h (Len = 23) Node 101, Snap 75 id=734087224592697806 M=5.40e+10 M./h (Len = 23) Node 101, Snap 75 id=734087224592697806 M=5.40e+10 M./h (Len = 15) Node 99, Snap 77 id=734087224592697806 M=4.86e+10 M./h (Len = 15) | M=1.08e+10 M./h (Len = 4) FoF #111: Coretag = 73-08722459269780 M = 1.41e+11 M./h (52.34) Node 407, Snap 66 id=680044029064252104 M=1.08e+10 M./h (Len = 4) FoF #110: Coretag = 73-4087224592697806 M = 1.51e+11 M./h (56.04) Node 406, Snap 67 id=680044029064252104 M=8.10e+09 M./h (Len = 3) Fof #109: Coretag = 73-4087224592697806 M = 1.51e+11 M./h (56.04) Node 405, Snap 68 id=680044029064252104 M=8.10e+09 M./h (Len = 3) Fof #108: Coretag = 77-4087224592697806 M = 1.56e+11 M./h (57.90) Node 4040, Snap 69 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 403, Snap 70 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 401, Snap 72 id=680044029064252104 M=5.40e+09 M./h (Len = 2) Node 401, Snap 73 id=680044029064252104 M=5.40e+09 M./h (Len = 1) Node 399, Snap 74 id=680044029064252104 M=2.70e+09 M./h (Len = 1) Node 396, Snap 77 id=680044029064252104 M=2.70e+09 M./h (Len = 1) Node 397, Snap 78 id=680044029064252104 M=2.70e+09 M./h (Len = 1) | Node 360, Snap 70 id=936749207824370407 M=1.89e+10 M./h (Len = 9) Node 366, Snap 68 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 367, Snap 69 id=936749207824370407 M=1.55e+10 M./h (Len = 5) Node 368, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 365, Snap 71 id=936749207824370407 M=1.08e+10 M./h (Len = 3) Node 363, Snap 72 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 2) Node 361, Snap 75 id=936749207824370407 M=8.10e+09 M./h (Len = 2) Node 363, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 363, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 2) | Node 152, Snap 71 id=1139411191056043085 M=3.51e+10 M./n (Len = 13) FoF #152, Coretag = 1139411191056043 M = 3.38e+10 M./n (Len = 12) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M./n (Len = 12) Node 151, Snap 72 id=113941191056043085 M=2.70e+10 M./n (Len = 10) Node 149, Snap 73 id=113941191056043085 M=2.70e+10 M./n (Len = 10) Node 148, Snap 75 id=13941191056043085 M=2.45e+10 M./n (Len = 9) Node 147, Snap 76 id=13941191056043085 M=2.16e+10 M./n (Len = 7) Node 148, Snap 77 id=113941191056043085 M=1.85e+10 M./n (Len = 5) Node 147, Snap 76 id=113941191056043085 M=1.85e+10 M./n (Len = 5) | |
| Node 32, Suap 67 | Node 262, Snap 66 id=716072826083215735 M=8.10e+09 M./n (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e+09 M./n (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e+09 M./n (Len = 3) Node 259, Snap 69 id=716072826083215735 M=5.40e+09 M./n (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e+09 M./n (Len = 2) Node 257, Snap 71 id=716072826083215735 M=5.40e+09 M./n (Len = 2) Node 258, Snap 72 id=716072826083215735 M=5.40e+09 M./n (Len = 1) Node 254, Snap 73 id=716072826083215735 M=2.70e+09 M./n (Len = 1) Node 254, Snap 74 id=716072826083215735 M=2.70e+09 M./n (Len = 1) Node 259, Snap 75 id=716072826083215735 M=2.70e+09 M./n (Len = 1) Node 250, Snap 75 id=716072826083215735 M=2.70e+09 M./n (Len = 1) | M=5.40e+09 M./h (Len = 2) 42449931502460 /h (147.29) Node 309, Snap 67 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 427842449931502460 M = 4.61e+11 M./h (170.91) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 71 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 301, Snap 75 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 301, Snap 75 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 301, Snap 75 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 301, Snap 75 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 301, Snap 75 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 78 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | Node 186, Sump 66 id=828662816767479049 id=828662816767479049 id=828662816767479049 id=828662816767479049 id=82862816767479049 id=82862816767479049 id=828662816767479049 id=8286628 | id=1008806801862298286 M=2.70e+10 M./h (Len = 10) FoF #228; Coretag = 100880680186229828 M=2.75e+1 0 M./h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M./h (Len = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M./h (Len = 8) Node 225, Snap 69 id=1008806801862298286 M=1.89e+10 M./h (Len = 7) 842449931502460 Ah (234.36) Node 224, Snap 70 id=1008806801862298286 M=1.62e+10 M./h (Len = 6) 842449931502460 Ah (237.60) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) 842449931502460 Ah (236.68) Node 221, Snap 73 id=1008806801862298286 M=1.35e+10 M./h (Len = 5) FoF #27; Coretag = 427842449931502460 M = 7.08e+11 M./h (262.15) Node 221, Snap 73 id=1008806801862298286 M=1.08e+10 M./h (Len = 4) FoF #25; Coretag = 427842449931502460 M = 7.09e+11 M./h (262.62) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.99e+11 M./h (274.66) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.93e+11 M./h (293.65) Node 219, Snap 75 id=1008806801862298286 M=1.08e+10 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.93e+11 M./h (293.65) Node 216, Snap 78 id=1008806801862298286 M=8.10e+09 M./h (Len = 3) FoF #25; Coretag = 427842449931502460 M = 7.73e+11 M./h (293.65) Node 216, Snap 79 id=1008806801862298286 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 427842449931502460 M = 7.73e+11 M./h (293.65) | Node 109, Snap 66 id-734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id-734087224592697806 M=1.51e+11 M./h (Len = 56) Node 107, Snap 68 id-734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Snap 69 id-734087224592697806 M=1.43e+11 M./h (Len = 58) Node 106, Snap 70 id-734087224592697806 M=1.02e+11 M./h (Len = 45) Node 105, Snap 71 id-734087224592697806 M=1.03e+11 M./h (Len = 32) Node 103, Snap 73 id-734087224592697806 M=8.64e+10 M./h (Len = 27) Node 102, Snap 74 id-734087224592697806 M=7.29e+10 M./h (Len = 23) Node 101, Snap 75 id-734087224592697806 M=6.21e+10 M./h (Len = 23) Node 101, Snap 75 id-734087224592697806 M=6.21e+10 M./h (Len = 23) Node 100, Snap 76 id-734087224592697806 M=5.40e+10 M./h (Len = 15) | FoF #111: Corctag = 73408722459269780 M = 1.41c+11 M./h (52.34) Node 407. Snap 66 id=68004402904232104 M-8.108c+10 M./h (1cn = 4) FoF #110; Corctag = 734087224592697800 M = 1.51c+11 M./h (56.04) Node 405. Snap 68 id=680044029064252104 M-8.10c+09 M./h (1cn = 3) FoF #109; Corctag = 734087224592697806 M = 1.51c+11 M./h (56.04) Node 405. Snap 68 id=680044029064252104 M-8.10c+09 M./h (1cn = 3) FoF #108; Corctag = 734087224592697806 M = 1.56c+11 M./h (57.90) Node 405. Snap 78 id=680044029064252104 M=5.40c+09 M./h (1cn = 2) Node 403. Snap 70 id=680044029064252104 M=5.40c+09 M./h (1cn = 2) Node 400. Snap 73 id=680044029064252104 M=5.40c+09 M./h (1cn = 2) Node 400. Snap 73 id=68004029064252104 M=5.40c+09 M./h (1cn = 1) Node 398. Snap 75 id=68004029064252104 M=7.70c+09 M./h (1cn = 1) Node 399. Snap 75 id=680044029064252104 M=7.70c+09 M./h (1cn = 1) Node 390. Snap 77 id=680044029064252104 M=7.70c+09 M./h (1cn = 1) Node 394. Snap 79 id=680044029064252104 M=7.70c+09 M./h (1cn = 1) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 365, Snap 68 id=936749207824370407 M=1.62e+10 M./h (Len = 6) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 365, Snap 71 id=936749207824370407 M=1.08e+10 M./h (Len = 4) Node 364, Snap 72 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 2) Node 361, Snap 75 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 362, Snap 74 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 363, Snap 75 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 363, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 363, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 1) Node 365, Snap 80 id=936749207824370407 M=5.40e+09 M./h (Len = 1) | Node 152, Snap 71 id=1139411191056043085 M=3.31e+10 M./h (Len = 13) FoF #152; Coretag = 1139411191056043 M = 3.38c+10 M./h (12.51) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M./h (Len = 12) Node 150, Snap 73 id=113941191056043085 M=2.70e+10 M./h (Len = 10) Node 149, Snap 74 id=113941191056043085 M=2.43e+10 M./h (Len = 10) Node 148, Snap 75 id=113941191056043085 M=2.16e+10 M./h (Len = 8) Node 147, Snap 76 id=113941191056043085 M=1.35e+10 M./h (Len = 7) Node 148, Snap 77 id=1139411191056043085 M=1.35e+10 M./h (Len = 5) Node 145, Snap 78 id=13941191056043085 M=1.35e+10 M./h (Len = 5) | |
| id-427842449931502460 M=3.97e+11 M./h (Len = 171) Node 32, Snap 67 id=427842449931502460 M=4.67e+11 M./h (Len = 171) Node 39, Snap 69 id=427842449931502460 M=6.32e+11 M./h (Len = 234) Node 30, Snap 70 id=427842449931502460 M=6.32e+11 M./h (Len = 234) Node 32, Snap 71 id=427842449931502460 M=6.48e+11 M./h (Len = 237) Node 28, Snap 77 id=427842449931502460 M=7.07e+11 M./h (Len = 263) Node 28, Snap 77 id=427842449931502460 M=7.07e+11 M./h (Len = 263) Node 28, Snap 77 id=427842449931502460 M=7.10e+11 M./h (Len = 263) Node 29, Snap 76 id=427842449931502460 M=7.42e+11 M./h (Len = 264) Node 21, Snap 76 id=427842449931502460 M=7.86e+11 M./h (Len = 294) Node 23, Snap 76 id=427842449931502460 M=7.72e+11 M./h (Len = 287) Node 20, Snap 78 id=427842449931502460 M=7.72e+11 M./h (Len = 279) Node 17, Snap 82 id=427842449931502460 M=7.72e+11 M./h (Len = 279) Node 18, Snap 80 id=427842449931502460 M=7.72e+11 M./h (Len = 279) Node 19, Snap 80 id=427842449931502460 M=7.72e+11 M./h (Len = 279) Node 17, Snap 82 id=427842449931502460 M=7.72e+11 M./h (Len = 279) | Node 252, Snap 66 id-7160728206083215735 M=8.10e+09 M.h (Len = 3) Node 261, Snap 67 id=7160728326083215735 M=8.10e+09 M.h (Len = 3) Node 263, Snap 68 id=7160728326083215735 M=8.10e+09 M.h (Len = 3) Node 258, Snap 70 id=7160728326083215735 M=5.40e+09 M.h (Len = 2) Node 258, Snap 70 id=7160728326083215735 M=5.40e+09 M.h (Len = 2) Node 258, Snap 70 id=7160728326083215735 M=5.40e+09 M.h (Len = 2) Node 258, Snap 70 id=7160728326083215735 M=5.40e+09 M.h (Len = 1) Node 258, Snap 78 id=7160728326083215735 M=7.70e+09 M.h (Len = 1) Node 258, Snap 78 id=7160728326083215735 M=7.70e+09 M.h (Len = 1) Node 258, Snap 78 id=716072826083215735 M=7.70e+09 M.h (Len = 1) Node 258, Snap 78 id=716072826083215735 M=7.70e+09 M.h (Len = 1) Node 258, Snap 78 id=716072826083215735 M=7.70e+09 M.h (Len = 1) Node 258, Snap 78 id=716072826083215735 M=7.70e+09 M.h (Len = 1) Node 258, Snap 78 id=716072826083215735 M=7.70e+09 M.h (Len = 1) | M=5.4(k=4)9 M./h (Len = 2) 42.4(4)931502460 h (147.29) Node 309, Snap 67 id=53592884(0988395764 M=5.40+09 M./h (Len = 2) FoF #32: Coretag = 427842449931502460 M = 4.66e+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40e+09 M./h (Len = 2) Node 307, Snap 69 id=535928840988395764 M=5.40e+09 M./h (Len = 1) Node 306, Snap 70 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 301, Snap 72 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 304, Snap 77 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 301, Snap 73 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 302, Snap 77 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 303, Snap 77 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 304, Snap 77 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 77 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 78 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 80 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 80 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 80 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 80 id=535928840988395764 M=2.70e+09 M./h (Len = 1) Node 308, Snap 80 id=535928840988395764 M=2.70e+09 M./h (Len = 1) | FoF #187: Corclag = \$238662816767479049 M = 0.13c+10 M./h (22.70) Node 186, Snap 66 id=\$228662816767479049 M=5.67c+10 M./h (Len = 21) Node 183, Snap 69 id=\$28662816767479049 M=4.32c+10 M./h (Len = 18) Node 183, Snap 69 id=\$28662816767479049 M=4.32c+10 M./h (Len = 16) Node 183, Snap 69 id=\$28662816767479049 M=2.32c+10 M./h (Len = 13) Node 182, Snap 70 id=\$28662816767479049 M=2.97c+10 M./h (Len = 11) Node 183, Snap 70 id=\$28662816767479049 M=2.70c+10 M./h (Len = 10) Node 181, Snap 71 id=\$28662816767479049 M=2.70c+10 M./h (Len = 10) Node 181, Snap 71 id=\$28662816767479049 M=2.43c+10 M./h (Len = 10) Node 178, Snap 73 id=\$28662816767479049 M=1.89c+10 M./h (Len = 7) Node 178, Snap 75 id=\$28662816767479049 M=1.89c+10 M./h (Len = 7) Node 178, Snap 75 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 75 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 76 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 77 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 3) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 3) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 3) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 3) Node 178, Snap 78 id=\$28662816767479049 M=1.89c+10 M./h (Len = 4) | id=1008806801862298286 M=2.76+10 M.h (10.19) For #228; Coretag = 100880680186229828 M = 2.75+10 M.h (10.19) Node 227, Snap 67 id=1008806801862298286 M=2.43e+10 M.h (1.en = 9) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M.h (1.en = 8) Node 226, Snap 68 id=1008806801862298286 M=2.16e+10 M.h (1.en = 8) Node 225, Snap 79 id=1008806801862298286 M=1.89e+10 M.h (1.en = 7) 842449931502460 h.h (234.36) Node 223, Snap 70 id=1008806801862298286 M=1.35e+10 M.h (1.en = 5) 842449931502460 h.h (235.68) Node 223, Snap 72 id=1008806801862298286 M=1.35e+10 M.h (1.en = 5) For #27; Coretag = 427842449931502460 M = 7.08e+11 M.h (1.en = 4) For #25; Coretag = 427842449931502460 M = 7.09e+11 M.h (1.en = 4) For #25; Coretag = 427842449931502460 M = 7.93e+11 M.h (1.en = 4) For #25; Coretag = 427842449931802460 M = 7.93e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.93e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.73e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.73e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (291.33) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (280.298286 M=5.40e+09 M.h (1.en = 2) For #21; Coretag = 427842449931802460 M = 7.75e+11 M.h (280.298286 M=5.40e+09 M.h (1.en = 2) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (280.298286 M=5.40e+09 M.h (1.en = 2) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (280.298286 M=5.40e+09 M.h (1.en = 2) For #22; Coretag = 427842449931802460 M = 7.75e+11 M.h (280.298286 M=5.40e+09 M.h (1.en = 2) For #21; Coretag = 427842449931802460 M = 7.75e+11 M.h (280.298286 M=5.40e+09 M.h (1.en = 2) For #21; Coretag = 427842449931802460 M = 7.75e+11 M.h (280.298286 M=5.40e+09 M.h (1.en = 2) For #21; Coretag = 42784 | Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./n (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.51e+11 M./n (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e+11 M./n (Len = 58) Node 106, Snap 70 id=734087224592697806 M=1.43e+11 M./n (Len = 53) Node 105, Snap 70 id=734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.734087224592697806 M=1.73408724592697806 M=1.73408 | M=1.08e+10 M./h. (Len = 4) FoF 4111; Curclug = 73-0687224592697806 M=1.41e+11 M./h. (52.34) Node 407, Sunp 67 id=6800442094625104 M=1.51e+11 M./h. (56.04) Node 406, Sunp 67 id=68004420946252104 M=8.10e+109 M./h. (Len = 3) FoF 4109; Curclug = 73-4087224592697806 M=1.51e+11 M./h. (56.04) Node 408, Sunp 68 id=680044029064252104 M=8.10e+09 M./h. (Len = 3) FoF 6108; Curclug = 73-4087224592697806 M=1.50e+10 M./h. (57.89) Node 403, Sunp 78 id=680044029064252104 M=5.40e+09 M./h. (Len = 2) Node 404, Sunp 79 id=680044029064232104 M=5.40e+09 M./h. (Len = 2) Node 407, Sunp 78 id=68004029064232104 M=5.40e+09 M./h. (Len = 2) Node 408, Sunp 78 id=68004029064232104 M=5.40e+09 M./h. (Len = 1) Node 398, Sunp 78 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 78 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 78 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 78 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 78 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 78 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 80 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 81 id=68004402906423104 M=2.70e+09 M./h. (Len = 1) Node 399, Sunp 83 Node 399, Sunp 83 | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 360, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 7) Node 366, Snap 69 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 363, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 364, Snap 72 id=936749207824370407 M=1.08e+10 M./h (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8.10e+19 M./h (Len = 3) Node 361, Snap 73 id=936749207824370407 M=5.40e+19 M./h (Len = 2) Node 363, Snap 77 id=936749207824370407 M=5.40e+19 M./h (Len = 2) Node 359, Snap 77 id=936749207824370407 M=5.40e+19 M./h (Len = 2) Node 359, Snap 77 id=936749207824370407 M=5.40e+19 M./h (Len = 2) Node 359, Snap 77 id=936749207824370407 M=5.40e+19 M./h (Len = 2) Node 359, Snap 77 id=936749207824370407 M=5.40e+19 M./h (Len = 1) Node 354, Snap 82 id=936749207824370407 M=2.70e+199 M./h (Len = 1) | Node 152, Smp 71 id=1139411191056043085 M=3.51c+10 M./n (Lon = 13) Fol 4152, Coretag = 1139411191056043 M = 3.38c+10 M./n (12.51) Node 151, Snap 72 id=1139411191056043085 M=5.24c+10 M./n (Lon = 12) Node 149, Snap 74 id=1139411191056043085 M=2.70c+10 M./n (Lon = 10) Node 149, Snap 75 id=1139411191056043085 M=2.43c+10 M./n (Lon = 9) Node 147, Snap 76 id=1139411191056043085 M=1.139411191056043085 M=1.13941191056043085 M=1.13941191056043085 M=1.13941191056043085 M=1.13941191056043085 M=1.13941191056043085 M=1.35c+10 M./n (Lon = 6) Node 144, Snap 77 id=1139411191056043085 M=1.35c+10 M./n (Lon = 5) Node 141, Snap 82 id=113941191056043085 M=1.35c+10 M./n (Lon = 4) Node 142, Snap 81 id=113941191056043085 M=1.35c+10 M./n (Lon = 4) | |
| Med. 23, Supp. 67 Med. 23, Supp. 67 Med. 24, Supp. 70 Med. 24, Supp. 70 Med. 24, Supp. 70 Med. 24, Supp. 70 Med. 22, Supp. 70 Med. 23, Supp. 70 Med. 22, Supp. 70 Med. 24, Supp. 73 Med. 24, Supp. 74 Med. 24, Supp. 74 Med. 24, Supp. 75 Med. 24, Supp. 76 Med. 24, Supp. 77 Med. 24, Supp. 76 Med. 24, Supp. 77 Med. 24, Supp. 76 Med. 24, Supp. 76 Med. 24, Supp. 78 Med. 24, Supp. 79 Med. 24, Supp | Node 262, Snap 76 id-716072826083215735 M=8.10e-09 M./n (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e-09 M./n (Len = 3) Node 260, Snap 68 id=716072826083215735 M=8.10e-09 M./n (Len = 3) Node 270, Snap 70 id=716072826083215735 M=5.40e-409 M./n (Len = 2) Node 259, Snap 70 id=716072826083215735 M=5.40e-409 M./n (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e-409 M./n (Len = 2) Node 258, Snap 73 id=716072826083215735 M=5.40e-409 M./n (Len = 1) Node 258, Snap 73 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 74 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 78 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 78 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 78 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 78 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 78 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 78 id=716072826083215735 M=7.70e-409 M./n (Len = 1) Node 251, Snap 78 id=716072826083215735 M=7.70e-409 M./n (Len = 1) | M=5.40x-09 M./h (Len = 2) Node 309, Snap 67 id=535592884988395764 M=5.40x-09 M./h (Len = 2) FoF #32; Coretag = 427842449931502460 M = 4.66c+11 M./h (172.76) Node 308, Snap 68 id=535928840988395764 M=5.40x-09 M./h (Len = 2) FoF #31; Coretag = 42784249931502460 M = 4.61c+11 M./h (179.91) Node 307, Snap 69 id=535928840988395764 M=5.40x-09 M./h (Len = 2) Node 305, Snap 70 id=535928840988395764 M=2.70x-09 M./h (Len = 1) Node 303, Snap 72 id=535928840988395764 M=2.70x-09 M./h (Len = 1) Node 303, Snap 73 id=535928840988395764 M=2.70x-09 M./h (Len = 1) Node 301, Snap 73 id=535928840988395764 M=2.70x-09 M./h (Len = 1) Node 300, Snap 76 id=535928840988395764 M=2.70x-109 M./h (Len = 1) Node 300, Snap 76 id=535928840988395764 M=2.70x-109 M./h (Len = 1) Node 300, Snap 77 id=535928840988395764 M=2.70x-109 M./h (Len = 1) Node 300, Snap 78 id=535928840988395764 M=2.70x-109 M./h (Len = 1) Node 298, Snap 78 id=535928840988395764 M=2.70x-109 M./h (Len = 1) Node 299, Snap 80 id=535928840988395764 M=2.70x-109 M./h (Len = 1) | FoF #187: Corotag = \$28662816767479049 M = 6.13c+10 M.fn (22.70) Node 186. Snap 66 id=\$283662816767479049 M=5.676+10 M.fn (Len = 21) Node 185. Snap 67 id=\$28662816767479049 M=4.85c+10 M.fn (Len = 18) Node 184. Snap 68 id=\$28662816767479049 M=4.32c+10 M.fn (Len = 16) Node 183. Snap 69 id=\$28662816767479049 M=2.576+10 M.fn (Len = 11) FoF #29. Coretag = 427t M = 6.33c+11 M Node 181. Snap 77 id=\$28662816767479049 M=2.70c+10 M.fn (Len = 10) Node 181. Snap 77 id=\$28662816767479049 M=2.70c+10 M.fn (Len = 10) Node 181. Snap 78 id=\$28662816767479049 M=2.70c+10 M.fn (Len = 10) Node 180. Snap 78 id=\$28662816767479049 M=2.43c+10 M.fn (Len = 7) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 7) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 7) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 5) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 5) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 5) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 5) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 5) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 4) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 4) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 4) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 4) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 4) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 4) Node 178. Snap 78 id=\$28662816767479049 M=1.80c+10 M.fn (Len = 4) | id=1008806801862298286 M=2.76e+10 M.h (1cn = 100880680186229828 M=2.75e+10 M.h (10.19) Node 225, Snap 67 id=1008806801862298286 M=2.43e+10 M.h (1cn = 9) Node 225, Snap 68 id=1008806801862298286 M=2.16e+10 M.h (1cn = 8) Node 225, Snap 69 id=1008806801862298286 M=2.16e+10 M.h (1cn = 7) Node 224, Snap 70 id=1008806801862298286 M=1.88e+10 M.h (1cn = 6) Node 223, Snap 71 id=1008806801862298286 M=1.62e+10 M.h (1cn = 6) Node 223, Snap 71 id=1008806801862298286 M=1.62e+10 M.h (1cn = 5) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M.h (1cn = 5) Node 223, Snap 71 id=1008806801862298286 M=1.35e+10 M.h (1cn = 5) Node 223, Snap 71 id=1008806801862298286 M=1.08e+10 M.h (1cn = 4) For #27; Coretag = 427842449931502460 M = 7.09e+111 M.h (2c3.62) Node 220, Snap 74 id=1008806801862298286 M=1.08e+10 M.h (1cn = 4) For #24; Coretag = 427842449931502460 M = 7.40e+11 M.h (1cn = 4) For #25; Coretag = 427842449931802460 M = 7.93e+11 M.h (274.66) Node 219, Snap 75 id=1008806801862298286 M=8.10e+09 M.h (1cn = 3) For #24; Coretag = 427842449931802460 M = 7.93e+11 M.h (293.33) Node 217, Snap 77 id=1008806801862298286 M=8.10e+09 M.h (1cn = 3) For #23; Coretag = 427842449931802460 M = 7.75e+11 M.h (293.33) Node 217, Snap 77 id=1008806801862298286 M=5.40e+09 M.h (1cn = 3) For #23; Coretag = 427842449931802460 M = 7.75e+11 M.h (293.29) For #24; Coretag = 427842449931802460 M = 7.75e+11 M.h (286.24) Node 217, Snap 79 id=1008806801862298286 M=5.40e+09 M.h (1cn = 2) For #23; Coretag = 427842449931802460 M = 7.75e+11 M.h (286.24) Node 217, Snap 80 id=1008806801862298286 M=5.40e+09 M.h (1cn = 2) For #23; Coretag = 427842449931802460 M = 7.75e+11 M.h (286.24) Node 217, Snap 80 id=1008806801862088860 For #23; Coretag = 427842449931802460 M = 7.75e+11 M.h (286.24) Node 218, Snap 80 id=1008806801862088860 For #24; Coretag = 427842449931802460 M = 7.75e+11 M.h (286.24) Node 218, Snap 80 id=1008806801862088860 For #24; Coretag = 427842449931802460 M = 7.86e+11 M.h (286.24) Node 218, Snap 80 id=1008806801862088860 For | M=1.40e+11 M./h (Len = \$2) Node 110, Srup 65 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Srup 67 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Srup 68 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Srup 69 id=734087224592697806 M=1.32e+11 M./h (Len = 53) Node 108, Srup 70 id=734087224592697806 M=1.32e+11 M./h (Len = 32) Node 103, Srup 72 id=734087224592697806 M=1.32e+11 M./h (Len = 21) Node 103, Srup 73 id=734087224592697806 M=1.73e910 M./h (Len = 27) Node 104, Srup 75 id=734087224592697806 M=1.73e910 M./h (Len = 27) Node 105, Srup 76 id=734087224592697806 M=1.84e+10 M./h (Len = 25) Node 99, Srup 78 id=734087224592697806 M=3.74e+10 M./h (Len = 15) Node 99, Srup 78 id=734087224592697806 M=3.74e+10 M./h (Len = 15) Node 99, Srup 78 id=734087224592697806 M=3.74e+10 M./h (Len = 15) Node 99, Srup 78 id=734087224592697806 M=3.74e+10 M./h (Len = 15) Node 99, Srup 78 id=734087224592697806 M=3.74e+10 M./h (Len = 15) Node 99, Srup 78 id=734087224592697806 M=3.74e+10 M./h (Len = 15) Node 99, Srup 78 id=73408724592697806 M=3.84e+10 M./h (Len = 15) | Med. 108:e-10 M. Ar. (2. e) FoF. 8111; Coretup. = 73-00722459269780 M. = 1.41e-11 M. Ar. (52.45) M. = 1.61e-11 M. Ar. (52.45) M. = 1.61e-11 M. Ar. (52.45) M. = 1.51e-11 M. Ar. (1. e) M. = 1.51e-11 M. Ar. (56.04) M. = 1.61e-11 M. Ar. (57.90) M. = 1.60e-11 M. (1. en = 3) Mode 404, Snap 69 M. = 1.50e-11 M. (1. en = 3) Mode 403, Snap 73 Mode 404, Snap 79 M. (1. en = 2) M. Mode 404, Snap 77 Mode 800-04-02906-1252104 M. = 5.00-04-09 M. Ar. (1. en = 2) M. Mode 407, Snap 77 Mode 800-04-02906-1252104 M. = 5.00-09 M. Ar. (1. en = 2) M. Mode 308, Snap 73 Mode 800-04-02906-1252104 M. = 2.70e-10 M. Ar. (1. en = 1) Mode 304, Snap 73 Mode 304, Snap 73 Mode 304, Snap 77 Mode 800-04-02906-1252104 M. = 2.70e-10 M. Ar. (1. en = 1) Mode 304, Snap 77 Mode 304, Snap 81 Mode 304, Snap 82 Mode 304, Snap 83 Mode 304, Snap 83 Mode 304, Snap 84 Mode 304, S | M=2.70e+10 M./h (Len = 1) Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.62e+10 M./h (Len = 6) Node 367, Snap 69 id=936749207824370407 M=1.55e+10 M./h (Len = 5) Node 368, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 369, Snap 70 id=936749207824370407 M=1.08e+10 M./h (Len = 3) Node 364, Snap 72 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 369, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 2) Node 369, Snap 75 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 369, Snap 75 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 359, Snap 75 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 359, Snap 76 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 359, Snap 80 id=936749207824370407 M=2.70e+09 M./h (Len = 1) Node 359, Snap 80 id=936749207824370407 M=2.70e+09 M./h (Len = 1) Node 351, Snap 83 id=936749207824370407 M=2.70e+09 M./h (Len = 1) Node 353, Snap 83 id=936749207824370407 M=2.70e+09 M./h (Len = 1) | Node 152, Snap 71 id=1139411191056043085 M=3.38e+10 M.h (1e.n=13) FoF #152; Coretag = 1139411191056043 M= 3.38e+10 M.h (1e.n=12) Node 151, Snap 72 id=1139411191056043085 M=3.24e+10 M.h (1e.n=12) Node 141, Snap 73 id=1139411191050043085 M=2.70e+10 M.h (1e.n=10) Node 141, Snap 75 id=1139411191050043085 M=2.43e+10 M.h (1e.n=9) Node 141, Snap 78 id=1139411191050043085 M=1.89e+10 M.h (1e.n=9) Node 141, Snap 78 id=113941191050043085 M=1.89e+10 M.h (1e.n=5) Node 144, Snap 78 id=113941191050043085 M=1.89e+10 M.h (1e.n=6) Node 144, Snap 79 id=113941191050043085 M=1.89e+10 M.h (1e.n=5) Node 144, Snap 79 id=113941191050043085 M=1.89e+10 M.h (1e.n=6) | |
| id=3/2444991 (2016) id=4/37641 M. Art (2 on = 147) Note 31, Stap 67 id=4/27842991 (2016) M=4/6(+11 M.Art (1 on = 173) Note 31, Stap 70 id=4/3784249931 (2046) M=6/38741 M. Art (1 on = 238) Note 28, Stap 70 id=4/3784249931 (2046) M=6/38741 M. Art (1 on = 238) Note 28, Stap 71 M=6/38741 M. Art (1 on = 238) Note 28, Stap 73 id=4/37842449931 (2046) M=7/37841 M. Art (1 on = 227) Note 29, Stap 73 id=4/37842449931 (2046) M=7/37841 M. Art (1 on = 227) Note 20, Stap 73 id=4/37842449931 (2046) M=7/38841 M. Art (1 on = 235) Note 20, Stap 75 id=1/37842449931 (2046) M=7/38841 M. Art (1 on = 235) Note 20, Stap 75 id=1/37842449931 (2046) M=7/38841 M. Art (1 on = 236) Note 20, Stap 75 id=1/37842449931 (2046) M=7/38841 M. Art (1 on = 236) Note 20, Stap 70 id=4/37842449931 (2046) M=7/38841 M. Art (1 on = 237) Note 20, Stap 70 id=5/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) Note 30, Stap 80 id=4/38841 M. Art (1 on = 237) | Node 252, Snap 66 id=716072826085215735 M=8.10e+09 M./n (Len = 3) Node 261. Snap 67 id=716072825085215735 M=8.10e+09 M./n (Len = 3) Node 261. Snap 68 id=716072825085215735 M=8.10e+09 M./n (Len = 3) Node 259, Snap 69 id=716072825085215735 M=8.10e+09 M./n (Len = 3) Node 259, Snap 70 id=716072825085215735 M=5.40e+09 M./n (Len = 2) Node 257, Snap 70 id=716072825083215735 M=5.40e+09 M./n (Len = 2) Node 258, Snap 72 id=716072825083215735 M=6.40e+09 M./n (Len = 1) Node 259, Snap 73 id=716072825083215735 M=7.70e+09 M./n (Len = 1) Node 259, Snap 73 id=716072826083215735 M=7.70e+09 M./n (Len = 1) Node 259, Snap 75 id=716072826083215735 M=7.70e+09 M./n (Len = 1) Node 259, Snap 76 id=716072826083215735 M=7.70e+09 M./n (Len = 1) Node 259, Snap 76 id=716072826083215735 M=7.70e+09 M./n (Len = 1) Node 259, Snap 78 id=716072826083215735 M=7.70e+09 M./n (Len = 1) Node 259, Snap 78 id=716072826083215735 M=7.70e+09 M./n (Len = 1) Node 259, Snap 78 id=716072826083215735 M=7.70e+09 M./n (Len = 1) | M=5.40c+09 M./h (Len = 2) 12.4249931502460 h (147.29) Node 309. Snap 67 id=5.5592884988395764 M=5.40c+09 M./h (Len = 2) Node 308. Snap 68 id=5.592884998399764 M=5.40c+09 M./h (Len = 2) FoF #31: Corctag = 42.7842449931502460 M = 4.61c+11 M./h (17.031) Node 307. Snap 69 id=5.5592884998395764 M=5.40c+09 M./h (Len = 2) Node 307. Snap 79 id=5.5592884998395764 M=5.70c+09 M./h (Len = 1) Node 305. Snap 71 id=5.5592884998395764 M=2.70c+09 M./h (Len = 1) Node 307. Snap 73 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 308. Snap 73 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 309. Snap 74 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 75 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 75 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 76 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 76 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 78 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 78 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 78 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 78 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 78 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) Node 300. Snap 78 id=5.5592884988395764 M=2.70c+09 M./h (Len = 1) | FoF #187; Corcing = \$23662816767479019 M = 6.13e+10 M.h (22.70) Node 186, Snap 66 id=823662816767479049 M=5.67e+10 M.h (1.en = 21) Node 185, Snap 67 id=828662816767479049 M=1.80e+10 M.h (1.en = 18) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M.h (1.en = 16) Node 183, Snap 69 id=828662816767479049 M=3.51e+10 M.h (1.en = 13) IoF #39; Corcing = 427t M = 6.38e+11 M Node 181, Snap 77 id=828662816767479049 M=2.97e+10 M.h (1.en = 10) Node 181, Snap 77 id=828662816767479049 M=2.97e+10 M.h (1.en = 10) Node 180, Snap 72 id=828662816767479049 M=2.826662816767479049 M=2.826662816767479049 M=1.80e+10 M.h (1.en = 7) Node 177, Snap 75 id=828662816767479049 M=1.80e+10 M.h (1.en = 7) Node 178, Snap 76 id=828662816767479049 M=1.80e+10 M.h (1.en = 7) Node 177, Snap 75 id=828662816767479049 M=1.80e+10 M.h (1.en = 6) Node 178, Snap 76 id=828662816767479049 M=1.80e+10 M.h (1.en = 6) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 4) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 4) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 4) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 4) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 4) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 2) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 2) Node 170, Snap 83 id=828662816767479049 M=1.80e+10 M.h (1.en = 2) Node 170, Snap 83 id=828662816767479049 M=5.40e+09 M.h (1.en = 2) Node 170, Snap 85 id=828662816767479049 M=5.40e+09 M.h (1.en = 2) | Indeptode Inde | Node 110, Smp 69 in-734087224592697806 M=1.51e+11 M./h (Len = 56) Node 108, Smp 69 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 107, Smp 69 id=734087224592697806 M=1.57e+11 M./h (Len = 58) Node 107, Smp 69 id=734087224592697806 M=1.57e+11 M./h (Len = 53) Node 107, Smp 79 id=734087224592697806 M=1.03e+11 M./h (Len = 45) Node 108, Smp 73 id=734087224592697806 M=1.03e+11 M./h (Len = 32) Node 101, Smp 73 id=734087224592697806 M=1.03e+11 M./h (Len = 32) Node 103, Smp 73 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 101, Smp 76 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 101, Smp 76 id=734087224592697806 M=7.29e+10 M./h (Len = 23) Node 101, Smp 76 id=734087224592697806 M=7.40e+10 M./h (Len = 15) Node 99, Smp 76 id=734087224592697806 M=3.78e+10 M./h (Len = 10) Node 97, Smp 78 id=734087248972697806 M=3.78e+10 M./h (Len = 10) Node 97, Smp 78 id=734087248972697806 M=1.05e+10 M./h (Len = 10) Node 98, Smp 88 id=7340872049780 (M=2.49e+10 M./h (Len = 10) Node 99, Smp 87 id=734087248972697806 M=2.70e+10 M./h (Len = 19) | Mel. 1088-10 M. Ar. (2. a) For #111: Coretug = 73-087224592697806 M = 1.41c+11 M. Ar. (52.3b) M = 1.41c+11 M. Ar. (52.3b) M = 1.51c+11 M. Ar. (52.3b) For #110: Coretag = 73-087224592697806 M = 1.51c+11 M. Ar. (56.04) M = 1.51c+11 M. Ar. (56.04) M = 1.51c+11 M. Ar. (56.04) For #109: Coretag = 73-087224592697806 M = 1.51c+11 M. Ar. (56.04) M = 1.51c+11 M. Ar. (56.04) Node 403. Snap 68 M = 1.50c+11 M. Ar. (57.90) Node 403. Snap 69 id=680044029064252104 M = 1.50c+11 M. Ar. (57.90) Node 403. Snap 79 id=680044029064252104 M = 1.50c+10 M. Ar. (1cn = 2) Node 403. Snap 77 id=680044029064252104 M = 1.50c+09 M. Ar. (1cn = 2) Node 404. Snap 69 id=680044029064252104 M = 1.50c+09 M. Ar. (1cn = 2) Node 405. Snap 77 id=680044029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 307. Snap 78 id=680044029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 308. Snap 78 id=680044029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 78 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 78 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 88 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 88 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 88 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 88 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 88 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 88 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) Node 309. Snap 88 id=68004029064252104 M = 2.70c+09 M. Ar. (1cn = 1) | Node 370, Snap 66 id=936749207824370407 M=2.43e+10 M./h (Len = 9) Node 369, Snap 67 id=936749207824370407 M=1.89e+10 M./h (Len = 6) Node 367, Snap 68 id=936749207824370407 M=1.85e+10 M./h (Len = 5) Node 366, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 365, Snap 70 id=936749207824370407 M=1.35e+10 M./h (Len = 5) Node 364, Snap 72 id=936749207824370407 M=1.08e+10 M./h (Len = 4) Node 363, Snap 73 id=936749207824370407 M=8.10e+09 M./h (Len = 3) Node 360, Snap 76 id=936749207824370407 M=8.10e+09 M./h (Len = 2) Node 361, Snap 75 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 369, Snap 77 id=936749207824370407 M=5.40e+09 M./h (Len = 2) Node 357, Snap 79 id=936749207824370407 M=5.40e+09 M./h (Len = 1) Node 359, Snap 77 id=936749207824370407 M=5.40e+09 M./h (Len = 1) Node 357, Snap 79 id=936749207824370407 M=2.70e+09 M./h (Len = 1) Node 358, Snap 78 id=936749207824370407 M=2.70e+09 M./h (Len = 1) | Node 152, Snap 71 id=1139411191056043085 M=3,51e+10 M, LCn = 13) FoF #152, Curetag | |
| Miles 19, Sage 100 | Node 226, Snap 66 id=716072820088215735 M=8.10e-09 M.Jn. (Len = 3) Node 261, Snap 67 id=716072826083215735 M=8.10e-09 M.Jn. (Len = 3) Node 261, Snap 68 id=716072826083215735 M=8.10e-09 M.Jn. (Len = 3) Node 259, Snap 68 id=716072826083215735 M=5.10e-09 M.Jn. (Len = 2) Node 259, Snap 70 id=716072826083215735 M=5.40e-09 M.Jn. (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e-09 M.Jn. (Len = 2) Node 257, Snap 71 id=716072826083215735 M=5.40e-409 M.Jn. (Len = 2) Node 258, Snap 70 id=716072826083215735 M=5.40e-409 M.Jn. (Len = 1) Node 259, Snap 78 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 259, Snap 78 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 259, Snap 78 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 259, Snap 78 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 259, Snap 78 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 249, Snap 79 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 249, Snap 79 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 249, Snap 79 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 249, Snap 89 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 249, Snap 89 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 249, Snap 89 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) Node 249, Snap 89 id=716072826083215735 M=2.70e-409 M.Jn. (Len = 1) | M-5.40x-409 M./h (Len = 2) 124249931502460 h (147.29) Node 309, Suap 67 de558928840988959764 M-5.40x-409 M./h (Len = 2) 126 | FOF #187; Corcing = \$35602816761479049 M = 6.13en (O M.A.R. (22.70) Node 186, Soarp 66 (id=S28602816767479049 M = 5.67e+10 M.A.R. (1.en = 21) Node 183, Snap 68 id=S28602816767479049 M = 4.3en 10 M.A.R. (1.en = 18) Node 183, Snap 69 id=S28602816767479049 M = 5.3en 10 M.A.R. (1.en = 18) Node 183, Snap 79 id=S28602816767479049 M = 6.3en 11 M.A.R. (1.en = 16) Node 183, Snap 70 id=S28602816767479049 M = 6.3en 11 M.A.R. (1.en = 11) Node 183, Snap 71 id=S28602816767479049 M = 6.3en 11 M.A.R. (1.en = 10) Node 183, Snap 71 id=S28602816767479049 M = 6.3en 11 M.A.R. (1.en = 10) Node 183, Snap 72 id=S28602816767479049 M = 7.8en 11 M.A.R. (1.en = 10) Node 173, Snap 73 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 73 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 73 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 73 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 173, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 174, Snap 79 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 175, Snap 80 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 176, Snap 80 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 176, Snap 80 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 176, Snap 80 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 176, Snap 80 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 176, Snap 80 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 176, Snap 80 id=S28602816767479049 M = 1.8en 10 M.A.R. (1.en = 1) Node 176, Snap 80 id=S2 | India | Node 107, Snap 76 id=734087224592697806 M=1.51e+11 M.h. (Len = 56) Nucle 109, Snap 67 id=734087224592697806 M=1.51e+11 M.h. (Len = 56) Nucle 108, Snap 68 id=734087224592697806 M=1.57e+11 M.h. (Len = 58) Node 107, Snap 69 id=734087224592697806 M=1.57e+11 M.h. (Len = 53) Node 106, Snap 70 id=734087224592697806 M=1.22e+11 M.h. (Len = 45) Node 105, Snap 77 id=734087224592697806 M=1.32e+11 M.h. (Len = 45) Node 104, Snap 72 id=734087224592697806 M=1.32e+11 M.h. (Len = 23) Node 105, Snap 77 id=734087224592697806 M=7.34687224592697806 M=7.34687224592697806 M=7.34687224592697806 M=7.34687224592697806 M=1.37e+10 M.h. (Len = 20) Node 100, Snap 76 id=734087224592697806 M=7.34687224592697806 M=1.03e+10 M.h. (Len = 20) Node 101, Snap 75 id=734087224592697806 M=1.03e+10 M.h. (Len = 14) Node 99, Snap 78 id=734087224592697806 M=1.03e+10 M.h. (Len = 14) Node 99, Snap 78 id=734087224592697806 M=1.03e+10 M.h. (Len = 14) Node 99, Snap 78 id=734087224592697806 M=2.74687224592697806 M=2.74687224592697806 M=2.74687224592697806 M=2.74687224592697806 M=1.03e+10 M.h. (Len = 10) Node 91, Snap 83 id=734687224592697806 M=1.03e+10 M.h. (Len = 10) Node 92, Snap 84 id=734687224592697806 M=1.03e+10 M.h. (Len = 1) | FoF #111: Conclus = 73,408722459269780 M = 1.41e+11 M. ht (52.34) Note 4017. Stope 65 Note 4010. Corretag = 73,4087224592697806 M = 1.41e+11 M. ht (52.34) Note 400, Stop 67 All-0804-400, Stop 67 All-0804-400, Stop 67 All-0804-400, Stop 68 All-0804-400, Stop 69 All-0804-400, Stop 69 All-0804-400, Stop 69 All-0804-400, Stop 69 All-0804-400, Stop 71 All-0804-400, M. d. (Len = 2) Node 390, Stop 71 All-0804-400, M. d. (Len = 1) Node 391, Stop 75 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 78 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) Node 394, Stop 83 All-0804-400, M. d. (Len = 1) | Node 370. Snup 66 Node 370. Snup 66 Node 370. Snup 66 Node 380, Snup 67 id=936749207824730407 M=1.892+10 M./h (1 en = 9) Node 363. Snup 68 id=936749207824370407 M=1.892+10 M./h (1 en = 7) Node 365. Snup 70 id=936749207824370407 M=1.35e+10 M./h (1 en = 5) Node 365. Snup 70 id=936749207824370407 M=1.35e+10 M./h (1 en = 5) Node 365. Snup 70 id=936749207824370407 M=1.08e+10 M./h (1 en = 3) Node 365. Snup 72 id=936749207824370407 M=8.10e+09 M./h (1 en = 3) Node 365. Snup 75 id=936749207824370407 M=8.10e+09 M./h (1 en = 2) Node 367. Snup 76 id=936749207824370407 M=5.40e+09 M./h (1 en = 2) Node 375. Snup 78 id=936749207824370407 M=5.40e+09 M./h (1 en = 2) Node 375. Snup 78 id=936749207824370407 M=5.40e+09 M./h (1 en = 1) Node 375. Snup 78 id=936749207824370407 M=5.40e+09 M./h (1 en = 1) Node 375. Snup 78 id=936749207824370407 M=5.40e+09 M./h (1 en = 1) Node 375. Snup 80 id=936749207824370407 M=2.70e+09 M./h (1 en = 1) Node 375. Snup 80 id=936749207824370407 M=2.70e+09 M./h (1 en = 1) | Node 149, Snap 73 id=1139411191056043085 M=3.36+10 M.h (Len = 13) Node 141, Snap 73 id=1139411191056043085 M=3.24e+10 M.h (Len = 10) Node 141, Snap 73 id=1139411191056043085 M=2.70e+10 M.h (Len = 10) Node 148, Snap 73 id=1139411191056043085 M=2.43e+10 M.h (Len = 9) Node 149, Snap 74 id=1139411191056043085 M=1.89e+10 M.h (Len = 9) Node 141, Snap 75 id=1139411191056043085 M=1.89e+10 M.h (Len = 6) Node 143, Snap 75 id=113941191056043085 M=1.89e+10 M.h (Len = 6) Node 144, Snap 77 id=1130410410406043085 M=1.130410406043085 M=1.130410406043085 M=1.1304109 M.h (Len = 5) Node 141, Snap 81 id=11304109 M.h (Len = 4) | |
| Med 23, Supp 67 Med 32, Supp 67 Med 22, Supp 67 Med 22, Supp 67 Med 22, Supp 67 Med 2784249931502460 Med 42784249931502460 Med 42784249931502460 Med 2784249931502460 Med 28, Supp 70 Med 2784249931502460 Med 28, Supp 70 Med 28, Supp 80 Med 28, Supp | Node 252, Snap 66 sid=71607282068215735 M=8.10s-H9 M6.1 (sn = 5) Node 261, Snap 67 sid=716072825083215735 M=8.10s-H9 M6.1 (sn = 3) Node 259, Snap 68 sid=716072825083215735 M=8.10s-H9 M6.1 (sn = 3) Node 259, Snap 69 sid=716072825083215735 M=8.10s-H9 M6.1 (sn = 3) Node 259, Snap 70 sid=716072825083215735 M=5.40s-H9 M6.1 (sn = 2) Node 258, Snap 70 sid=716072825083215735 M=5.40s-H9 M6.1 (sn = 2) Node 259, Snap 71 sid=716072825083215735 M=5.40s-H9 M6.1 (sn = 2) Node 251, Snap 71 sid=716072825083215735 M=5.40s-H9 M6.1 (sn = 2) Node 253, Snap 73 sid=716072825083215735 M=5.40s-H9 M6.1 (sn = 1) Node 254, Snap 74 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 259, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 251, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 259, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 259, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 259, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 259, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 259, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) Node 259, Snap 78 sid=716072825083215735 M=7.70s-H9 M6.1 (sn = 1) | M-5.40x-109 M.h (Len = 1) M-5.40x-109 M.h (Len = 2) M-5.40x-109 M.h (Len = 2) M-6.50x-50x-50x-50x-50x-50x-50x-50x-50x-50x- | FOT #187: Coretage = \$2,5662316767479049 M = 0.134-1 to N.t.A. (22.70) Node 186, Snap 66 M=S2662316767479049 M=5.676-110 M.h. (Len = 21) Node 188, Snap 67 M=82662816767479049 M=4.866-10 M.h. (Len = 18) Node 184, Snap 68 M=82662816767479049 M=5.376-10 M.h. (Len = 16) Node 183, Snap 69 M=5.376-10 M.h. (Len = 16) Node 183, Snap 79 M=5.376-10 M.h. (Len = 11) Fof #29: Coretage = 427 M=6.376-10 M.h. (Len = 19) Node 180, Snap 72 M=6.376-10 M.h. (Len = 19) Node 180, Snap 72 M=6.376-21 M.h. (Len = 19) Node 180, Snap 72 M=6.376-21 M.h. (Len = 9) Node 178, Snap 73 M=5.386-20 16767479049 M=2.43e+10 M.h. (Len = 9) Node 178, Snap 73 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 7) Node 178, Snap 73 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 7) Node 178, Snap 73 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 6) Node 177, Snap 73 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 6) Node 174, Snap 78 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 4) Node 175, Snap 79 M=3.386-20 16767479049 M=1.89e+10 M.h. (Len = 4) Node 176, Snap 78 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 4) Node 176, Snap 78 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 2) Node 176, Snap 78 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 2) Node 176, Snap 78 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 2) Node 176, Snap 80 M=8.386-20 16767479049 M=1.89e+10 M.h. (Len = 2) Node 176, Snap 78 M=6.386-20 16767479049 M=1.89e+10 M.h. (Len = 2) Node 176, Snap 80 M=8.386-20 16767479049 M=1.89e+10 M.h. (Len = 2) Node 168, Snap 87 M=5.486-409 M.h. (Len = 2) Node 168, Snap 87 M=5.486-409 M.h. (Len = 2) Node 166, Snap 87 M=5.486-409 M.h. (Len = 2) Node 166, Snap 87 M=5.486-409 M.h. (Len = 2) Node 166, Snap 87 M=5.486-409 M.h. (Len = 2) Node 166, Snap 87 M=5.486-409 M.h. (Len = 2) Node 166, Snap 87 M=5.486-409 M.h. (Len = 2) Node 166, Snap 87 M=5.486-409 M.h. (Len = 2) | International Content Inte | Node 109, Snap 76 id=734087224592697806 M=1.51e+11 M./h (Len = 56) Node 109, Snap 67 id=734087224592697806 M=1.57e+11 M./h (Len = 56) Node 108, Snap 68 id=734087224592697806 M=1.57e-11 M./h (Len = 58) Node 107, Snap 99 id=734087224592697806 M=1.49e+11 M./h (Len = 53) Node 108, Snap 71 id=7340872245972697806 M=1.22e+11 M./h (Len = 53) Node 108, Snap 71 id=7340872245972697806 M=1.02e+11 M./h (Len = 35) Node 101, Snap 73 id=734087224592697806 M=1.29e+10 M./h (Len = 33) Node 102, Snap 73 id=734087224592697806 M=2.29e+10 M./h (Len = 23) Node 101, Snap 75 id=734087224592697806 M=2.29e+10 M./h (Len = 23) Node 101, Snap 75 id=734087224592697806 M=1.80e+10 M./h (Len = 23) Node 99, Snap 78 id=734087224592697806 M=3.80e+10 M./h (Len = 18) Node 99, Snap 78 id=734087224592697806 M=3.80e+10 M./h (Len = 18) Node 99, Snap 78 id=734087224592697806 M=3.80e+10 M./h (Len = 18) Node 99, Snap 78 id=734087224592697806 M=3.80e+10 M./h (Len = 18) Node 99, Snap 79 id=734087224592697806 M=3.80e+10 M./h (Len = 19) Node 99, Snap 79 id=734087224592697806 M=3.80e+10 M./h (Len = 19) Node 99, Snap 89 id=734087224592697806 M=1.89e+10 M./h (Len = 10) Node 99, Snap 89 id=73408724597267806 M=1.89e+10 M./h (Len = 10) Node 99, Snap 89 id=73408724597267806 M=1.89e+10 M./h (Len = 10) | Med. 108-e10 M.Art (Len = 4) FoF Hill.; Octoring = 73-08722459269780 M = 1.46-610 M.Art (Len = 4) Noted 10, Strap 66 id=680044029064222104 M = 1.56-e11 M.Art (5.04) Noted 30, Strap 67 id=680044029064222104 M = 1.56-e11 M.Art (5.04) Noted 30, Strap 67 id=680044029064222104 M = 1.56-e17 M.Art (1.61 = 1) FoF #100 Covering = 73-087224592697806 M = 1.56-e17 M.Art (1.62 = 1) FoF #108 Covering = 73-087224592697806 M = 1.56-e17 M.Art (1.62 = 1) FoF #108 Covering = 73-087224592697806 M = 1.56-e17 M.Art (1.62 = 1) Noted 303, Strap 70 id=680044029064222104 M = 1.56-e17 M.Art (1.62 = 1) Noted 303, Strap 70 id=680044029064222104 M = 2.70-e109 M.Art (Len = 2) Noted 303, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (Len = 1) Noted 304, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (Len = 1) Noted 307, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 307, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 307, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 307, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 307, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 307, Strap 73 id=680044029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 307, Strap 83 id=68004029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 308, Strap 83 id=68004029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 308, Strap 83 id=68004029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 308, Strap 83 id=68004029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 308, Strap 85 id=68004029064222104 M = 2.70-e109 M.Art (1.62 = 1) Noted 308, Strap 85 id=68004029064222104 M = 2.70-e109 M.Art (1.62 = 1) | M=2,705+10 M.h. (Len = 10 M=2,705+10 M.h. (Len = 10 Node 370, Stap 66 inl=936749207824370407 M=2,43e+10 M.h. (Len = 9) Node 368, Snap 68 id=936749207824370407 M=1,62e+10 M.h. (Len = 6) Node 366, Snap 70 id=936749207824370407 M=1,35e+10 M.h. (Len = 6) Node 366, Snap 70 id=936749207824370407 M=1,35e+10 M.h. (Len = 3) Node 365, Snap 71 id=936749207824370407 M=1,03e+10 M.h. (Len = 3) Node 361, Snap 72 id=936749207824370407 M=8,10e+09 M.h. (Len = 3) Node 363, Snap 73 id=936749207824370407 M=8,10e+09 M.h. (Len = 2) Node 363, Snap 75 id=936749207824370407 M=5,40e+09 M.h. (Len = 2) Node 351, Snap 78 id=936749207824370407 M=5,40e+09 M.h. (Len = 2) Node 353, Snap 78 id=936749207824370407 M=7,70e+09 M.h. (Len = 1) Node 353, Snap 80 id=936749207824370407 M=7,70e+09 M.h. (Len = 1) Node 353, Snap 80 id=936749207824370407 M=7,70e+09 M.h. (Len = 1) Node 353, Snap 80 id=936749207824370407 M=7,70e+09 M.h. (Len = 1) Node 353, Snap 80 id=936749207824370407 M=7,70e+09 M.h. (Len = 1) | Node 152, Snap 71 Id-1139411191056043085 M-3, Siche1 0M, Mr. (cm = 13) FoF Jul S2, Coretag = 1/13941191056043085 M-3, Siche1 0M, Mr. (cm = 12) Node 151, Snap 72 id-1139411191056043085 M-2, 70c+10 M, Mr. (cm = 10) Node 140, Snap 74 id-113941191056043085 M-2, 70c+10 M, Mr. (cm = 9) Node 140, Snap 75 id-113941191056043085 M-2, 43c+10 M, Mr. (cm = 9) Node 147, Snap 76 id-113941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 143, Snap 87 id-113941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 143, Snap 87 id-113941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 144, Snap 79 id-113941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 140, Snap 84 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 140, Snap 84 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 140, Snap 84 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 140, Snap 83 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 140, Snap 83 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 140, Snap 83 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 5) Node 140, Snap 83 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 2) Node 141, Snap 83 id-13941191056043085 M-1, Siche1 0M, Mr. (cm = 2) | |
| No.do 21, Stage 66 | Node 240, Snap 76 in-1607282008215735 M-8.10e+09 M-b (Len = 3) Node 261, Snap 68 in-1607282008215735 M-8.10e+09 M-b (Len = 3) Node 261, Snap 68 in-1607282008215735 M-8.10e+09 M-b (Len = 3) Node 269, Snap 68 in-1607282008215735 M-8.10e+09 M-b (Len = 3) Node 259, Snap 70 in-1607282008215735 M-5.40e+09 M-b (Len = 2) Node 256, Snap 71 in-1607282008215735 M-5.40e+09 M-b (Len = 1) Node 255, Snap 73 in-1607282008215735 M-5.40e+09 M-b (Len = 1) Node 256, Snap 77 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 258, Snap 76 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 251, Snap 77 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 251, Snap 77 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 252, Snap 76 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 254, Snap 87 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 254, Snap 87 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 254, Snap 87 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 246, Snap 82 in-1607282008215735 M-7.70e+09 M-b (Len = 1) Node 247, Snap 81 in-7.70e+09 M-b (Len = 1) Node 248, Snap 80 in-7.70e+09 M-b (Len = 1) Node 247, Snap 87 in-7.70e+09 M-b (Len = 1) Node 248, Snap 89 in-7.70e+09 M-b (Len = 1) Node 249, Snap 87 in-7.70e+09 M-b (Len = 1) Node 240, Snap 82 in-7.70e+09 M-b (Len = 1) Node 241, Snap 87 in-7.70e+09 M-b (Len = 1) Node 245, Snap 85 in-7.70e+09 M-b (Len = 1) Node 247, Snap 87 in-7.70e+09 M-b (Len = 1) Node 248, Snap 89 in-7.70e+09 M-b (Len = 1) Node 249, Snap 89 in-7.70e+09 M-b (Len = 1) Node 247, Snap 87 in-7.70e+09 M-b (Len = 1) | M-5.40e-109 M.h. (Len = 2) 24,44931502-60 At (147.29) Node 309, Smp 67 d-5.3592840988395764 M-5.40e-109 M.h. (Len = 2) FOF #32, Corectag = 4,27842449931502460 M-1.40e-109 M.h. (Len = 2) Node 308, Smp 68 d-5.3592884098395764 M-5.40e-109 M.h. (Len = 2) Node 307, Smp 69 d-5.35928840983995764 M-5.40e-109 M.h. (Len = 2) Node 307, Smp 70 d-5.5592884098395764 M-7.70e-109 M.h. (Len = 1) Node 308, Smp 70 d-5.5592884098395764 M-2.70e-109 M.h. (Len = 1) Node 308, Smp 70 d-5.5592884098395764 M-2.70e-109 M.h. (Len = 1) Node 309, Smp 73 d-5.5592884098395764 M-2.70e-109 M.h. (Len = 1) Node 300, Smp 74 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 300, Smp 76 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 300, Smp 76 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 300, Smp 76 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 298, Smp 78 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 78 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 78 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 78 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 78 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 78 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 89 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 89 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 89 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 89 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) Node 299, Smp 89 d-5.5592884098393764 M-2.70e-109 M.h. (Len = 1) | Node 178, Snap 78 Index28062816767479499 Index280662816767479499 Index28066281676767479499 Index280662816767679499 Index280662816767679499 Index280662816767679499 Index280662816767679499 Index280662816767679999 Index280662816767679999 Index2806628167676799999 | M=108806801862298286 M=278-C10 M.ht (10.19) Fol# 2728, Coretag = 109880/8010862298286 M=2758-F10 M.ht (10.19) Node 227, Smp 67 id=108806801802298286 M=2.43e+10 M.ht (1.em = 9) Node 226, Smp 68 id=108806801802298286 M=2.16e+10 M.ht (1.em = 8) Node 225, Smp 69 id=108806801802298286 M=1.808-F10 M.ht (1.em = 8) Node 225, Smp 69 id=108806801802298286 M=1.808-F10 M.ht (1.em = 7) Node 224, Smp 70 id=108806801802298286 M=1.808-F10 M.ht (1.em = 7) Node 224, Smp 73 id=108806801802298286 M=1.808-F10 M.ht (1.em = 7) Node 222, Smp 71 id=108806801802298286 M=1.808-F10 M.ht (1.em = 5) Fol# 827. Coretag = 427842449931302460 M = 7.48e+11 M.ht (282.15) Node 221, Smp 73 id=1088068018862298286 M=1.808-F10 M.ht (1.em = 4) Fol# 828. Coretag = 427842449931302460 M = 7.48e+11 M.ht (282.62) Node 221, Smp 73 id=1088068018862298286 M=1.808-F10 M.ht (1.em = 4) Fol# 829. Coretag = 427842449931302460 M = 7.48e+11 M.ht (282.62) Node 220, Smp 74 id=1088068018862298286 M=1.808-F10 M.ht (1.em = 4) Fol# 829. Coretag = 427842449931302460 M = 7.73e+11 M.ht (282.62) Node 210, Smp 75 id=1088068018862298286 M=1.80868018862298286 M | Med. 110, Starp 17 Mode 110, Starp 16 Mode 110, Starp 17 Mode 110, Starp 18 Mode 110, Starp 18 Mode 110, Starp 18 Mode 110, Starp 18 Mode 110, Starp 20 Mode 110, Starp 21 Mode 110, Starp 27 Mode 22, Starp 29, 599, 590, 690 Mode 22, Starp 29, 599, 590, 690 Mode 22, Starp 29, 599, 590, 690, 690 Mode 23, Mode 24, 690, 690, 690, 690, 690, 690, 690, 690 | M=1.08+10 M./h. (Len = 4) Folf-HIII: Centag= 73-40872249269780 M=1.41+1-11 M./h. (62-34) Node 407, Snap 67 M=1.50-10 M./h. (Len = 3) Folf-#10. Centag= 73-4087224922097800 M=1.51e-11 M./h. (56-04) Node 408, Snap 67 M=1.810-10 M./h. (Len = 3) Iol-#109; Centag= 73-4087224922097806 M=1.51e-11 M./h. (56-03) Node 408, Snap 68 M=1.80-11 M./h. (57-30) Node 408, Snap 68 M=1.80-11 M./h. (57-30) Node 408, Snap 68 M=1.80-11 M./h. (57-30) Node 408, Snap 68 M=1.80-11 M./h. (57-30) Node 408, Snap 70 M=1.80-11 M./h. (13-10) M=1.80-11 M./h. (| M-2. 70c+10 M./h (Len = 10 Node 379, Snap 66 in-936749207824370407 M-2. 43e+10 M./h (Len = 9) Node 369, Snap 69 in-366749207824370407 M-1.856490 M./h (Len = 7) Node 360, Snap 69 in-366749207824370407 M-1.02c+10 M./h (Len = 6) Node 365, Snap 70 in-366749207824370407 M-1.36c+10 M./h (Len = 5) Node 365, Snap 70 in-36c+10 M./h (Len = 5) Node 365, Snap 71 in-36c+10 M./h (Len = 3) Node 364, Snap 72 in-967492078243730407 M-1.06c+10 M./h (Len = 3) Node 363, Snap 73 in-9867492078243730407 M-1.06c+10 M./h (Len = 2) Node 363, Snap 73 in-9867492078243730407 M-1.06c+10 M./h (Len = 2) Node 363, Snap 78 in-9867492078243730407 M-1.06c+10 M./h (Len = 2) Node 363, Snap 78 in-9867492078243730407 M-1.06c+10 M./h (Len = 2) Node 369, Snap 80 in-9867492078243730407 M-1.06c+10 M./h (Len = 2) Node 369, Snap 80 in-9867492078243730407 M-2.70c+00 M./h (Len = 1) Node 375, Snap 80 in-9867492078243730407 M-2.70c+00 M./h (Len = 1) Node 375, Snap 81 in-9867492078243730407 M-2.70c+00 M./h (Len = 1) Node 375, Snap 83 in-986749207824370407 M-2.70c+00 M./h (Len = 1) | Node 143, Snap 75 Node 141, Snap 75 Node 141, Snap 75 Node 141, Snap 75 Node 141, Snap 76 Node 143, Snap 77 Node 141, Snap 77 Node 141, Snap 77 Node 143, Snap 78 Node 144, Snap 77 Node 145, Snap 77 Node 147, Snap 76 Node 147, Snap 76 Node 147, Snap 77 Node 148, Snap 77 Node 149, Snap 74 Node 149, Snap 74 Node 149, Snap 74 Node 149, Snap 75 Node 149, Snap 76 Node 141, Snap 76 Node 141, Snap 76 Node 141, Snap 76 Node 143, Snap 88 Node 144, Snap 77 Node 145, Snap 78 Node 146, Snap 77 Node 147, Snap 76 Node 148, Snap 78 Node 149, Snap 88 Node 149, Snap 88 Node 149, Snap 88 Node 141, Sna | |
| Med-273-509-73 Med-273-509-13 Med (1973-1973) Med-273-509-13 | Node 202, Snap 96 id=71607282068215715 M=8 10×409 M.h (Lon = 3) Node 201, Snap 67 id=71607282068215735 M=8 10×409 M.h (Lon = 3) Node 202, Snap 68 id=71607282068215735 M=8 10×409 M.h (Lon = 3) Node 203, Snap 68 id=71607282068215735 M=5.40×409 M.h (Lon = 2) Node 275, Snap 76 id=71607282068215735 M=5.40×409 M.h (Lon = 2) Node 276, Snap 72 id=71607282068215735 M=5.40×409 M.h (Lon = 2) Node 276, Snap 77 id=71607282068215735 M=5.40×409 M.h (Lon = 1) Node 276, Snap 78 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 78 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 78 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 81 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) Node 284, Snap 80 id=71607282068215735 M=2.70×409 M.h (Lon = 1) | Mode 209, Snap 77 Mode 201, Snap 77 Mode 201, Snap 77 Mode 201, Snap 77 Mode 301, Snap 77 Mode 305, Snap 70 Mode 305, Snap 71 Mode 305, Snap 71 Mode 305, Snap 71 Mode 305, Snap 77 Mode 305, Snap 77 Mode 307, Snap 78 Mode 307, Snap 77 Mode 308, Snap 77 Mode 307, Snap 78 Mode 307, Snap 88 Mode 307, Snap 89 Mode 307, Snap 88 Mode 307, Snap 89 Mode 307, Snap 88 Mode 307, Snap 88 Mode 307, Snap 89 Mode 307, Snap 88 Mode 307, Snap 89 Mode 307, Sna | FOF #187; Conctage = \$3556(3816767379049) M = 0.134; 10 M./h (22.70) Node 186, Smap 65 Hs = \$200(2816707479019) M = 5.676(10 M./h (Len = 21) Node 185, Smap 65 Hs = \$200(2816707479019) M = 4.856(110 M./h (Len = 18) Node 184, Smap 68 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 13) Node 183, Smap 70 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 13) Node 182, Smap 70 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 13) Node 183, Smap 70 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 13) Node 181, Smap 70 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 13) Node 181, Smap 70 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 19) Node 181, Smap 73 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 19) Node 178, Smap 73 Hs = \$200 Conctage = 4278 M = 0.376(11) M./h (Len = 19) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 7) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 7) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 7) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 7) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 2) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node 178, Smap 73 Hs = 0.376(11) M./h (Len = 1) Node | id=100880080182298286 M=2.275 to 10 M. de (10.19) hol- #228. Covering = 10008018801801298286 M=2.75c+ 10 M. de (10.19) Node 227. Smp 67 id=1008806801862298286 M=2.43c+ 10 M. de (10.19) Node 225. Smp 68 id=1008806801862298286 M=2.43c+ 10 M. de (10.1) Node 225. Smp 68 id=1008806801862298286 M=2.43c+ 10 M. de (10.1) Node 225. Smp 69 id=1008806801862298286 M=1.80c+ 10 M. de (10.1) Node 225. Smp 69 id=1008806801862298286 M=1.80c+ 10 M. de (10.1) Node 225. Smp 69 id=1008806801862298286 M=1.80c+ 10 M. de (10.1) Node 224. Smp 70 id=1008806801862298286 M=1.80c+ 10 M. de (10.1) Node 225. Smp 71 id=100880680186298286 M=1.35c+ 10 M. de (10.1) Node 225. Smp 72 id=100880680186298286 M=1.35c+ 10 M. de (10.1) Node 225. Smp 73 id=100880680186298286 M=1.35c+ 10 M. de (10.1) Node 221. Smp 73 id=100880680186298286 M=1.00c+ 10 M. de (10.1) Node 221. Smp 73 id=100880680186298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 74 id=100880680186298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 74 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c+ 10 M. de (10.1) Node 210. Smp 75 id=1008806801862298286 M=1.00c | Med-110. Snap 67 id-73408723499797806 M-1-151e-11 M.ht (Len = 56) Node 109, Snap 67 id-734087234992697806 M-1-151e-11 M.ht (Len = 56) Node 109, Snap 67 id-734087234992697806 M-1-151e-11 M.ht (Len = 56) Node 107, Snap 69 id-734087234992697806 M-1-13e-11 M.ht (Len = 53) Node 105, Snap 70 id-734087234992697806 M-1-13e-11 M.ht (Len = 53) Node 105, Snap 71 id-734087234992697806 M-1-13e-11 M.ht (Len = 23) Node 105, Snap 73 id-734087234992697806 M-2-10e-11 M.ht (Len = 22) Node 101, Snap 73 id-734087234992697806 M-2-21e-10 M.ht (Len = 23) Node 103, Snap 73 id-734087234992697806 M-2-21e-10 M.ht (Len = 23) Node 104, Snap 75 id-734087234992697806 M-3-21e-10 M.ht (Len = 15) Node 98, Snap 88 id-73408723499997806 M-1-35e-10 M.ht (Len = 15) Node 99, Snap 89 id-73408723499997806 M-1-36e-10 M.ht (Len = 16) Node 99, Snap 89 id-73408723499997806 M-1-36e-10 M.ht (Len = 16) Node 99, Snap 89 id-73408723499997806 M-1-36e-10 M.ht (Len = 16) Node 99, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 16) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 6) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 6) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) Node 90, Snap 80 id-73408723499997806 M-1-36e-10 M.ht (Len = 5) | 104 (211); Corenty 7408722339267806 M = 1.41c-1 MA (223 4) M = 1.41c | M-2.70x+10 M.h. (Len = 10 Node 303, Snap 66 id=936749207824374007 M-2.43c+10 M.h. (Len = 9) Node 360, Snap 68 id=936749207824370407 M-1.80x+10 M.h. (Len = 7) Node 365, Snap 68 id=936749207824370407 M-1.62x+10 M.h. (Len = 6) Node 365, Snap 70 id=936749207824370407 M-1.35c+10 M.h. (Len = 5) Node 365, Snap 70 id=936749207824370407 M-1.35c+10 M.h. (Len = 5) Node 365, Snap 72 id-936749207824370407 M-1.06c+10 M.h. (Len = 3) Node 365, Snap 72 id-936749207824370407 M-1.06c+10 M.h. (Len = 3) Node 363, Snap 73 id-936749207824370407 M-1.06c+10 M.h. (Len = 2) Node 361, Snap 75 id-936749207824370407 M-1.06c+10 M.h. (Len = 2) Node 361, Snap 75 id-936749207824370407 M-1.06c+10 M.h. (Len = 2) Node 361, Snap 75 id-936749207824370407 M-1.06c+10 M.h. (Len = 2) Node 363, Snap 78 id-936749207824370407 M-1.06c+10 M.h. (Len = 2) Node 359, Snap 78 id-936749207824370407 M-1.06c+10 M.h. (Len = 1) Node 351, Snap 78 id-936749207824370407 M-2.70c+09 M.h. (Len = 1) Node 351, Snap 80 id-936749207824370407 M-2.70c+09 M.h. (Len = 1) Node 351, Snap 80 id-936749207824370407 M-2.70c+09 M.h. (Len = 1) Node 351, Snap 80 id-936749207824370407 M-2.70c+09 M.h. (Len = 1) | Node 143, Snap 73 id=113941191056043085 M=3.51e+10 M./h (Len = 13) FoF e152; Corcing = 1139411191056043 M = 3.38C+10 M./h (12.51) Node 150, Snap 73 id=13941191056043085 M=3.24e+10 M./h (Len = 12) Node 140, Snap 74 id=113941191056043085 M=2.70e+10 M./h (Len = 10) Node 141, Snap 75 id=113941191056043085 M=2.43e+10 M./h (Len = 9) Node 144, Snap 75 id=113941191056043085 M=1.89e+10 M./h (Len = 8) Node 146, Snap 77 id=113941191056043085 M=1.89e+10 M./h (Len = 5) Node 141, Snap 78 id=113941191056043085 M=1.89e+10 M./h (Len = 5) Node 141, Snap 79 id=113941191056043085 M=1.35e+10 M./h (Len = 5) Node 141, Snap 79 id=113941191056043085 M=1.35e+10 M./h (Len = 5) Node 141, Snap 80 id=13941191056043085 M=1.3941091056043085 M=1.3941091056 | |
| Med. 27, Story 10, 10, 10, 10, 10, 10, 10, 10, 10, 10, | Node 202 Stopp 50 M-5 (1907-282-2808-2137735 M-5 (1907-282-2808-2137735 M-5 (1907-282-2808-2137735 M-6 (1907-282-2808-213735) M-6 (1907-282-2808-213735) M-7 (1907-282-2808-213735) M-8 (1907-282-282-282-282-282-282-282-282-282-28 | Med. 200, Stapp 67 ind=35302381007805103761 ind=35302381007805103761 ind=35302381007805103761 ind=353023810078051761 ind=353023810078051761 ind=353023810078051761 ind=353023810078051761 ind=353023810078051761 ind=353023810078051761 ind=353023810078051761 ind=353023810078051761 ind=353023810078051761 ind=35302381007805037761 ind=353023810078051761 ind=35302381007805 | Tol' at 187; Constage 1825662816767479U49 M = 6.134 | ### 100 Mar (10, 19) Fof #228, Coverag = #008806801 86229828 | Mail 10, Supp 30 Mode 110, Supp 40 Mode 101, Supp 50 Mode 101, Supp 50 Mode 101, Supp 50 Mode 107, Supp | Medical State (1997) | Mode 350, Stap 50 Mode 360, Sta | Node 143, Snap 73 Ma-13-14-10 M.h (Len = 12) FoF #152; Coretos = 133411101056043085 M = 3 38-10 M.h (Len = 12) Node 151, Snap 72 Ma-13-24-10 M.h (Len = 10) Node 150, Snap 73 M-13-24-10 M.h (Len = 10) Node 140, Snap 74 M-13-24-10 M.h (Len = 10) Node 141, Snap 75 M-13-1139411191056043085 M-2, 78-10 M.h (Len = 10) Node 141, Snap 75 M-13-113941191056043085 M-1, 352-10 M.h (Len = 6) Node 141, Snap 76 M-1, 13941191056043085 M-1, 352-10 M.h (Len = 6) Node 141, Snap 78 M-1, 13941191056043085 M-1, 352-10 M.h (Len = 5) Node 141, Snap 79 M-1, 13941191056043085 M-1, 352-10 M.h (Len = 5) Node 141, Snap 79 M-1, 13941191056043085 M-1, 352-10 M.h (Len = 5) Node 141, Snap 79 M-1, 13941191056043085 M-1, 352-10 M.h (Len = 5) Node 141, Snap 82 M-1, 352-10 M.h (Len = 5) Node 141, Snap 82 M-1, 352-10 M.h (Len = 3) Node 141, Snap 82 M-1, 352-10 M.h (Len = 3) Node 141, Snap 82 M-1, 352-10 M.h (Len = 3) Node 151, Snap 86 M-1, 362-10 M.h (Len = 2) Node 151, Snap 87 M-1, 362-10 M.h (Len = 2) Node 131, Snap 88 M-1, 362-10 M.h (Len = 2) Node 131, Snap 88 M-1, 362-10 M.h (Len = 2) Node 131, Snap 88 M-1, 362-10 M.h (Len = 2) Node 133, Snap 88 M-1, 362-10 M.h (Len = 2) Node 134, Snap 89 M-1, 362-10 M.h (Len = 2) Node 135, Snap 80 M-1, 362-10 M.h (Len = 2) | |
| Med. 27, Sec. 17 Med. 27, Sec | Node 242, Snap 26 Node 261, Stap 67 M. 1907 282, Stap 27 M. 270-190 M. M. (Len = 1) Node 283, Stap 28 M. 270-190 M. M. (Len = 1) Node 284, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 28 M. 270-190 M. M. (Len = 1) Node 285, Stap 285 M. 270-190 M. M. (Len = 1) Node 285, Stap 285 M. 270-190 M. M. (Len = 1) Node 285, Stap 285 M. 270-190 M. M. (Len = 1) Node 285, Stap 285 M. 270-190 M. M. (Len = 1) Node 285, Stap 285 M. 270-190 M. M. (Len = 1) Node 280, Stap 285 M. 270-190 M. M. (Len = 1) Node 280, Stap 285 M. 270-190 M. M. (Len = 1) Node 280, Stap 285 M. 270-190 M. M. (Len = 1) Node 280, Stap 285 M. 270-1909 M. M. (Len = 1) Node 280, Stap 285 M. 270-1909 M. M. (Len = 1) Node 280, Stap 285 M. 270-1909 M. M. (Len = 1) Node 281, Stap 281 M. 270-1909 M. M. (Len = 1) Node 282, Stap 280 M. 270-1909 M. M. (Len = 1) Node 283, Stap 285 M. 270-1909 M. M. (Len = 1) Node 283, Stap 285 M. 270-1907 M. M. (Len = 1) Node 283, Stap 280 M. 270-1907 M. (Len = 1) Node 283, S | Med. 200, Snap 77 index330238309830574 index330238309830574 Med. 340-490 M. dt (2 m = 2) FoF 842, Criviting = 42284224993150240 Med. 340-490 M. dt (2 m = 2) FoF 831, Criviting = 42284224993150240 Med. 340-50 M. dt (2 m = 2) FoF 831, Criviting = 4228424993150240 Med. 340-50 M. dt (2 m = 2) Node 207, Snap 90 index33023840983095764 Med. 340-50 M. dt (2 m = 1) Node 208, Snap 70 index3302384098393764 Med. 270-409 M. dt (2 m = 1) Node 308, Snap 71 index3302384098393764 Med. 270-409 M. dt (2 m = 1) Node 301, Snap 73 index3302384098393764 Med. 270-409 M. dt (2 m = 1) Node 302, Snap 73 index35023840988393764 Med. 270-409 M. dt (2 m = 1) Node 303, Snap 75 index35023840988393764 Med. 270-409 M. dt (2 m = 1) Node 303, Snap 75 index35023840988393764 Med. 270-409 M. dt (2 m = 1) Node 304, Snap 75 index35023840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 78 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 78 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index550238840988393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index502389393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index502389393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index502389393764 Med. 270-409 M. dt (2 m = 1) Node 208, Snap 80 index502389393764 Med. 270-409 M. dt (2 m = 1) Node 2 | FoF #187, Creating #187667819099 M = 6.18+1 O.M. //L. (22.70) Node 186, Snap 66 M \$28062816767479049 M = 5.07479049 M = 5.07479049 M = 4.08+10 M.A. (Len = 13) Node 181, Snap 68 M = 282862816767479049 M = 4.08+10 M.A. (Len = 18) Node 181, Snap 68 M = 282862816767479049 M = 5.38+11 M.A. (Len = 16) Node 182, Snap 70 M = 6.38+21 M Node 183, Snap 70 M = 6.38+21 M Node 183, Snap 70 M = 6.38+21 M Node 184, Snap 71 M = 6.42+10 M.A. (Len = 10) Node 183, Snap 71 M = 6.42+10 M.A. (Len = 10) Node 183, Snap 71 M = 6.42+10 M.A. (Len = 10) Node 183, Snap 71 M = 6.42+10 M.A. (Len = 10) Node 183, Snap 71 M = 6.42+10 M.A. (Len = 10) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 10) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 10) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 1) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 2) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 73 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+10 M.A. (Len = 3) Node 178, Snap 74 M = 5.06+1 | id=100880080186298298 M=2.10 10 M. ht (Len = 10) FOF #228. Coverlage = 000880580186229828 M=2.275e-10 M. ht (10.19) Node 229. Snap 68 id=100880080186228286 M=2.485e-10 M. ht (1.en = 9) Node 220. Snap 68 id=100880080186228286 M=2.485e-10 M. ht (1.en = 9) Node 221. Snap 78 id=100880080186228286 M=1.885e-10 M. ht (1.en = 5) Node 222. Snap 78 id=1008800801862289286 M=1.85e-10 M. ht (1.en = 7) Node 222. Snap 78 id=1008800801862289286 M=1.85e-10 M. ht (1.en = 5) Node 222. Snap 78 id=1008800801862289286 M=1.35e-10 M. ht (1.en = 5) Node 222. Snap 78 id=1008800801862289286 M=1.35e-10 M. ht (1.en = 5) Node 222. Snap 78 id=1008800801862289286 M=1.35e-10 M. ht (1.en = 4) FOF #27. Coronage = 427842449931502460 M=7.05e+11 M. ht (1.en = 4) FOF #27. Coronage = 427842449931502460 M=7.05e+11 M. ht (1.en = 4) FOF #27. Coronage = 427842449931502460 M=7.05e+11 M. ht (1.en = 4) FOF #27. Coronage = 427842449931502460 M=7.35e+11 M. ht (273-26) M=1.05e+10 M. ht (1.en = 4) FOF #27. Coronage = 427842449931502460 M=7.35e+11 M. ht (273-26) Node 221. Snap 75 id=10088008018622982986 M=1.08e+10 M. ht (1.en = 3) FOF #24. Coronage = 427842449931502460 M=7.35e+11 M. ht (273-26) Node 221. Snap 75 id=100880080186229826 M=3.10e+10 M. ht (1.en = 3) FOF #23. Coronage = 427842449931502460 M=7.75e+11 M. ht (273-26) Node 2210. Snap 75 id=100880080186229826 M=5.06e+00 M. ht (1.en = 3) FOF #23. Coronage = 427842449931502460 M=7.75e+11 M. ht (280-29) Node 2200. Snap 78 id=100880080186229826 M=5.06e+00 M. ht (1.en = 3) FOF #23. Coronage = 427842449931502460 M=7.75e+11 M. ht (280-29) Node 2200. Snap 78 id=100880080186229826 M=5.06e+00 M. ht (1.en = 1) FOF #25. Coronage = 427842449931502460 M=7.75e+11 M. ht (280-29) Node 2200. Snap 89 id=100880080186229826 M=5.06e+00 M. ht (1.en = 1) FOF #26. Coronage = 427842449931502460 M=7.75e+11 M. ht (280-29) Node 2200. Snap 89 id=100880080186229826 M=5.06e+00 M. ht (1.en = 1) FOF #15. Coronage = 427842449931502460 M=7.75e+11 M. ht (280-29) Node 2200. Snap 89 id=100880080186298266 M=7.86e+00 M | Med-107, Supp 77 Mode 107, Supp 76 Mode 107, Supp 76 Mode 107, Supp 77 Mode 107, Supp 78 Mode 107, Supp 77 Mode 107, Supp 78 Mode 107, Supp 78 Mode 107, Supp 87 Mode 107, Supp | Med. 2004. Stage 73 Node 2017. Stage 66 BY SENTING Coroning - 74-087224-992007300 Node 2017. Stage 66 BY SENTING CORONING CONTROL (CORONING CORONING COR | Mode 340, Supp 73 Mode 360, Supp 70 Mode 360, Supp 77 Mode 360, Supp 78 Mode 360, Supp 78 Mode 360, Supp 78 Mode 360, Supp 80 Mode 360, Sup | Node 132, Suap 73 16=1394119105043085 M=3.35-6+10 M.3n (12=13) Tol 115, Coreag 11341119105043 M=3.35-6+10 M.3n (12=13) Node 151, Suap 72 id=11394119105043085 M=2.26-10 M.3n (1cn = 12) Node 149, Suap 74 id=113941191050433085 M=2.70e+10 M.3n (1cn = 9) Node 149, Suap 74 id=1139411910506433085 M=2.70e+10 M.3n (1cn = 9) Node 141, Suap 77 id=1139411910506433085 M=2.70e+10 M.3n (1cn = 5) Node 141, Suap 77 id=1139411910506433085 M=1.39e+10 M.3n (1cn = 5) Node 141, Suap 77 id=1139411910506433085 M=1.39e+10 M.3n (1cn = 5) Node 141, Suap 82 id=139411910506433085 M=1.39e+10 M.3n (1cn = 5) Node 141, Suap 82 id=13941191050433085 M=1.39e+10 M.3n (1cn = 5) Node 141, Suap 82 id=1394119105043085 M=1.39e+10 M.3n (1cn = 5) Node 141, Suap 83 id=1394119105043085 M=1.39e+10 M.3n (1cn = 5) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 3) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 3) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 3) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 3) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 3) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 3) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 3) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 2) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 2) Node 141, Suap 83 id=1394119105042005 M=1.39e+10 M.3n (1cn = 2) Node 141, Suap 849 id=1394104191045042005 M=1.39e+10 M.3n (1cn = 2) Node 141, Suap 89 id=1394104191045042005 M=1.39e+10 M.3n (1cn = 2) Node 142, Suap 81 Node 143, Suap 89 id=1394104191045042005 Node 141, Suap 80 id=1394104191045042005 Node 141, Suap 80 id=1394104191045042005 Node 142, Suap 81 Node 143, Suap 82 id=1394104191045042005 Node 141, Suap 82 id=1394104191045042005 Node 142, Suap 83 id=13941041910504400 | Node 76, Step 97, M-30/4-10/M3/01/CEN-12 M-30/4-10/M3/01/CEN-12 |
| 16-277-24-299-19-20-20 Ma-277-24-19-10-10-20 Ma-277-24-19-20-20 Ma-277-24-19-20-20 Ma-277-24-29-20-20 Ma-277-24-29-20 Ma-27 | Mode 225, Stap 76 Mode 236, Stap 65 Mode 236, Stap 67 Mode 236, Stap 76 Mode 236, Stap 76 Mode 236, Stap 76 Mode 236, Stap 76 Mode 238, Stap 70 Mode 238, St | Mode 200, Susp 77 ide:5350388008805976 ide:53503880088059776 Mode 200, Susp 67 ide:53503880088059764 Mode 207, Susp 99 ide:53503880088059764 Mode 207, Susp 99 ide:53503880088059764 Mode 208, Susp 77 ide:53503880088059764 Mode 208, Susp 78 ide:53503880088059764 Mode 208, Susp 88 ide:53503880088059764 Mode 208, Susp 78 ide:53503880088059764 Mode 208, Susp 89 ide:5350388008809764 Mode 208, Susp 89 ide:5350388009809764 Mode 208, Susp 89 i | Folf #137* Correnge 3: 25/06/28/17/39/39/39/39/39/39/39/39/39/39/39/39/39/ | ### 1908-000-000-000-000-000-000-000-000-000- | No. 103, Supp 69 No. 1105, Supp 66 No. 1105, Supp 68 No. 1205, Supp 69 No. 1205, Supp 79 No. 1205, Supp | M-1.00 (10 M. H. Len - 4) DOF #11: Corenge 73-4882732907978 M-1.11: Corenge 73-4882732907978 M-1.12: Corenge 73-488272459079780 M-1.06: Corenge 73-48827245929730 M-1.06: Corenge 73-48827245907300 M-1.06: Corenge 73-48827240 M-1 | Mode 340, Supp 75 Mode 350, Supp 66 Mode 360, Supp 67 Mode 360, Supp 76 Mode 360, Supp 77 Mode 360, Supp 78 Mode 360, Supp 78 Mode 360, Supp 78 Mode 360, Supp 77 Mode 360, Supp 78 Mode 360, Sup | Node 153, Supp 73 ini-11341119105604388 M=5152, Gonzan = 17304119105604388 M=5152, Gonzan = 17304119105604388 M=13, Sup 73 ini-1134119105604388 M=13, Sup 73 ini-1134119105604388 M=2, 265+10 M.m. (Lon = 12) Node 151, Sup 73 ini-11341191056043885 M=2, 265+10 M.m. (Lon = 10) Node 141, Sup 74 ini-11341191056043885 M=2, 265+10 M.m. (Lon = 8) Node 143, Sup 75 ini-11341191056043885 M=1, 265+10 M.m. (Lon = 8) Node 143, Sup 78 ini-11341191056043885 M=1, 265+10 M.m. (Lon = 7) Node 143, Sup 78 ini-11341191056043885 M=1, 265+10 M.m. (Lon = 7) Node 143, Sup 78 ini-11341191056043885 M=1, 265+10 M.m. (Lon = 5) Node 143, Sup 78 ini-11341191056043885 M=1, 265+10 M.m. (Lon = 5) Node 143, Sup 88 ini-1341191056043885 M=1, 265+10 M.m. (Lon = 5) Node 141, Sup 88 ini-1341191056043885 M=1, 265+10 M.m. (Lon = 3) Node 141, Sup 88 ini-1341191056043885 M=1, 265+10 M.m. (Lon = 3) Node 141, Sup 88 ini-1341191056043885 M=1, 265+10 M.m. (Lon = 3) Node 141, Sup 88 ini-1341191056043885 M=1, 265+10 M.m. (Lon = 3) Node 141, Sup 88 ini-1341191056043885 M=1, 265+10 M.m. (Lon = 3) Node 141, Sup 88 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 3) Node 141, Sup 88 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 3) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) Node 141, Sup 98 ini-1341191056043885 M=3, 265+10 M.m. (Lon = 2) | No.b. 76, Supp 92 ii - 1804/21/9.2884/9.28 ii - 1804/21/9.2884/22 ii - 1804/21/9.2884/22 |
| March 1, Sup 97 March 1, Sup 97 March 1, Sup 97 March 1, Sup 97 March 1, Sup 98 March 1, Sup 98 March 1, March 1, Sup 98 March 2, Sup 97 March 2, Sup 98 Mar | Node 250, Sunp 69 Node 100 M.An (Lenn 5) M = 3.00c 110 M.An (Lenn 5) M = 3.00c 110 M.An (Lenn 5) M = 3.00c 120 M.An (Lenn 3) M = 3.00c 250, Sunp 60 M = 3.00c 250 M.An (Lenn 3) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 M.An (Lenn 2) Node 250, Sunp 70 M = 3.00c 250 Sunp 73 M = 3.00c 2 | Made 2003, Stangs 93 Made 2004, Stangs 93 | No. 173. Sup 73 | Ball 10880800 McD202836 M. 2. 2010 McD (10 10 10 10 10 10 10 10 10 10 10 10 10 1 | March 110, Supp 26 March 110, Supp 26 March 110, Supp 26 March 110, Supp 27 March | FOF #111; Courting #3 (48722-92-2078) FOF #111; Courting #3 (48722-92-2078) FOR #110 Courting #3 (48722-4078-78078) FOR #110 C | Medic 370, Sup 76 Medic 370, Sup 66 Medic 370, Sup 66 Medic 370, Sup 77 Medic 370, Sup 77 Medic 370, Sup 79 Medic 370, Sup 79 Medic 370, Sup 79 Medic 370, Sup 77 Medic 370, Su | Node 152, Supp 71 at 1139411191056943883 M=3.51n=10 M. An (1 em = 1) M=3.2 Corone 113941191056943 M=3.51n=10 M. An (1 em = 1) Note 151, Supp 72 in=1139411191056943885 M=3.2 Corone 12394119105694385 M=3.2 Corone 1394119105694385 M=3.2 Corone 1394119105694385 M=3.2 Note 151, Supp 73 in=11394111910594385 M=2.4 Corone 1394119105694385 M=2.4 Corone 139411910594385 M=3.4 Corone 139411910594385 M=3.4 Corone 139411910594385 M=3.4 Corone 1394119105943885 M=3.4 Corone 139411910594385 M=3.4 Corone 1394119105943885 M=3.4 Corone 1394119105943885 M=3.4 Corone 1394119105943885 M=3.4 Corone 13941 | Male 76, Supp 92, Male 1800-1803 Male 283 Male |
| March 11 March 12 March 13 Mar | Node 251, Samp 175 Med 261, Samp 175 Med 262, Sam | 24.199.5.0260 M.d. (2.00 = 2) 24.199.5.0260 M.d. (2.00 = 2) Anal. 199. Stop 107 M. 5.500.2884998339754 M. 5.500.288499839754 M. 5.500.28849839756 M. 5.500.288498839756 M. 5.500.28849839756 M. 5.500.288498839756 M. | FoF #187. Concess #3. Marg. 23 (1977) #1 #18 * 19 * 19 * 19 * 19 * 19 * 19 * 19 * | Ball 1008-1008-1008-1008-1008-1008-1008-1008 | No. 2 110. Supple No. 2 110. S | Int Pli Constage Turk (Constage | Med. 2703-100 Mar. (Len. = 1) Node: 2703-100 Mar. (Len. = 1) Node: 2703-100 Mar. (Len. = 1) Node: 2703-100 Mar. (Len. = 2) Node: 2703-100 Mar. (Len. = 2) Node: 2703-100 Mar. (Len. = 3) Node: 2703-100 Mar. (Len. = 5) Node: 2703-100 Mar. (Len. = 2) Node: 2703-100 Mar. (Len. = 1) | Node 150, Supp 71 Mil 13941119105004005 Mil 1394119105004005 Mi | Mode 76, Stop 92 M 1896 179, Stop 93 M 1896 179, Stop 93 M 1896 179, Stop 94 M 1896 179, |
| MAY 17, Supple 18 (19 mg 18 mg | March 200, Supple of 200, March 201, Supple of 200, March 201, Supple of 200, Sup | 12-12-12-12-12-12-12-12-12-12-12-12-12-1 | FoF #137, Concess #3, 250, 261, 270, 270, 270, 270, 270, 270, 270, 270 | 12-1006-80008-2018-2018-2018-2018-2018-2018-201 | No. 101, Sup 76 No. 101, Sup 76 No. 101, Sup 76 No. 101, Sup 76 No. 102, Sup 77 No. 103, Sup 77 No. 105, Sup 72 No. 105, Sup 73 No. 105, Sup 74 No. 105, Sup 74 No. 105, Sup 75 No. 10 | Med. 200, Supp. 20 Med. 2 | Node 270, Sup 66 Node 270, Sup 66 Node 270, Sup 66 Node 270, Sup 67 Node 270, Sup 67 Node 270, Sup 67 Node 270, Sup 77 Node 270, Su | Node 131, Supp 21 | Node 70, Samp 92 Node 129-54-328372 Med 129-54-328372 Med 129-54-328372 Med 129-54-328372 Med 128-32-32-32-32-32-32-32-32-32-32-32-32-32- |
| Node 23, Suppl | Mode 250, Supplied 1975 Mode 260, Supplied 1975 Mode 2 | \$2.04.997.8 (2014.0) \$1.00.00 | Total 173, Cores 2, 2016-2018 (1979-2019) Mail 184, Stap 166 Mail 185, Stap 175 Mail 185, Stap 167 Mail 185, Stap 175 Mai | ## 1-003-09 (2020-09 | March 197, Scap 198 March 197 | MATERIAL MAT | Mode 353, Supp 81 Mode 354, Supp 82 Mode 355, Supp 83 Mode 355, Sup | Note 132, Sup 73 Note 133, Sup 73 Mark 134, Sup 73 Mark 134, Sup 73 Mark 134, Sup 73 Mark 135, Sup 73 Mark 136, Sup 75 Mark 136, Sup 75 Mark 136, Sup 75 Mark 136, Sup 77 Mark 136, Sup 78 Mark 137, Sup 78 Mark 137, Sup 78 Mark 137, Sup 78 Mark 138, Su | Note 75, Note 175 |
| Note 12, Suppl | Mode 200, Supple 19 Mode 200, | \$2.50.500.500.500.500.500.500.500.500.500 | Total (17) Corporal (17) Stage (18) Mark (| ## 1-000-000-000-000-000-000-000-000-000-0 | New 91, Sung 93 | March 1995, Sept. 20 | Mode 350, Supp 37 Mode 360, Supp 38 Mode 360, Sup | Node 133, Supp 37 Node 134, Supp 37 Node 135, Supp 37 Node 136, Supp 37 Node 136, Supp 37 Node 136, Supp 37 Node 137, Supp 38 Node 137, Supp 37 Node 137, Supp 38 Node 137, Supp 37 Node 138, Supp 38 Node 138, Supp 39 Node 138, Sup | Note 76, Step 97 M. 1-304-11 (1993-14) (1997-12) M. 4-37, Concing 1 (1994-14) (1997-12) M. 5-31 (1995-14) (1995-1 |