| Node 72, Snap 27 id=387310087644906759 M=3.24e+10 M./h (Len = 12) FoF #72; Coretag = 387310087644906759 M = 3.25e+10 M./h (12.04) | | | | | |
|--|--|--|--|---|---|
| M = 3.25e + 10 M./h (12.04) | | | | | |
| Node 71, Snap 28 id=387310087644906759 M=3.51e+10 M./h (Len = 13) FoF #71; Coretag = 387310087644906759 M = 3.38e+10 M./h (12.51) | | | | | |
| Node 70, Snap 29 id=387310087644906759 M=3.51e+10 M./h (Len = 13) FoF #70; Coretag = 387310087644906759 M = 3.38e+10 M./h (12.51) | | | | | |
| Node 69, Snap 30 id=387310087644906759 M=3.51e+10 M./h (Len = 13) FoF #69; Coretag = 387310087644906759 M = 3.50e+10 M./h (12.97) | | | | | |
| Node 68, Snap 31 id=387310087644906759 M=4.86e+10 M./h (Len = 18) FoF #68; Coretag = 387310087644906759 | | | | | |
| M = 4.75e+10 M./h (17.60) Node 67, Snap 32 id=387310087644906759 M=4.59e+10 M./h (Len = 17) | | | | | |
| FoF #67; Coretag = 387310087644906759 M = 4.63e+10 M./h (17.14) Node 66, Snap 33 id=387310087644906759 M=5.40e+10 M./h (Len = 20) | | | | | |
| FoF #66; Coretag = 387310087644906759 M = 5.38e+10 M./h (19.92) Node 65, Snap 34 id=387310087644906759 | | | | | |
| M=5.40e+10 M./h (Len = 20) FoF #65; Coretag = 387310087644906759 M = 5.50e+10 M./h (20.38) Node 64, Snap 35 | | | | | |
| Node 64, Snap 35 id=387310087644906759 M=5.40e+10 M./h (Len = 20) FoF #64; Coretag = 387310087644906759 M = 5.38e+10 M./h (19.92) | | | | | |
| Node 63, Snap 36 id=387310087644906759 M=5.40e+10 M./h (Len = 20) FoF #63; Coretag = 387310087644906759 M = 5.38e+10 M./h (19.92) | | | | | |
| Node 62, Snap 37 id=387310087644906759 M=4.86e+10 M./h (Len = 18) | | | | | |
| FoF #62; Coretag = 387310087644906759 M = 4.75e+10 M./h (17.60) Node 61, Snap 38 id=387310087644906759 M=7.83e+10 M./h (Len = 29) | | | | | |
| FoF #61; Coretag = 387310087644906759 M = 7.88e+10 M./h (29.18) Node 60, Snap 39 id=387310087644906759 | | | | | |
| M=8.64e+10 M./h (Len = 32) FoF #60; Coretag = 387310087644906759 M = 8.75e+10 M./h (32.42) Node 59, Snap 40 | | | | | |
| id=387310087644906759 M=9.72e+10 M./h (Len = 36) FoF #59; Coretag = 387310087644906759 M = 9.75e+10 M./h (36.13) | | | | | |
| Node 58, Snap 41 id=387310087644906759 M=9.45e+10 M./h (Len = 35) FoF #58; Coretag = 387310087644906759 M = 9.38e+10 M./h (34.74) | | Node 230, Snap 41 id=544936074602875761 M=3.24e+10 M./h (Len = 12) FoF #230; Coretag = 544936074602875761 M = 3.13e+10 M./h (11.58) | | | |
| Node 57, Snap 42 id=387310087644906759 M=1.19e+11 M./h (Len = 44) FoF #57; Coretag = 387310087644906759 | | Node 229, Snap 42 id=544936074602875761 M=3.24e+10 M./h (Len = 12) FoF #229; Coretag = 544936074602875761 | | | |
| M = 1.18e+1 1 M./h (43.54) Node 56, Snap 43 id=387310087644906759 M=1.27e+11 M./h (Len = 47) | | M = 3.13e +10 M./h (11.58) Node 228, Snap 43 id=544936074602875761 M=4.32e+10 M./h (Len = 16) | | | |
| FoF #56; Coretag = 387310087644906759 M = 1.28e+1 M./h (47.24) Node 55, Snap 44 id=387310087644906759 M=1.22e+11 M./h (Len = 45) | | FoF #228; Coretag = 544936074602875761 M = 4.25e+10 M./h (15.75) Node 227, Snap 44 id=544936074602875761 M=4.59e+10 M./h (Len = 17) | | | |
| M=1.22e+11 M./h (Len = 45) FoF #55; Coretag = 387310087644906759 M = 1.21e+11 M./h (44.93) Node 54, Snap 45 id=387310087644906759 | | M=4.59e+10 M./h (Len = 17) FoF #227; Coretag = 544936074602875761 M = 4.63e+10 M./h (17.14) Node 226, Snap 45 id=544936074602875761 | | | |
| id=387310087644906759 M=1.35e+11 M./h (Len = 50) FoF #54; Coretag = 387310087644906759 M = 1.34e+11 M./h (49.56) | | id=544936074602875761 M=4.59e+10 M./h (Len = 17) FoF #226; Coretag M = 4.63e+10 M./h (17.14) | | | |
| Node 53, Snap 46 id=387310087644906759 M=1.32e+11 M./h (Len = 49) FoF #53; Coretag = 387310087644906759 M = 1.31e+11 M./h (48.63) | | Node 225, Snap 46 id=544936074602875761 M=4.86e+10 M./h (Len = 18) FoF #225; Coretag M = 4.88e+10 M./h (18.06) | | | |
| Node 52, Snap 47 id=387310087644906759 M=1.54e+11 M./h (Len = 57) FoF #52; Coretag = 387310087644906759 M = 1.53e+11 M./h (56.51) | | Node 224, Snap 47 id=544936074602875761 M=5.40e+10 M./h (Len = 20) FoF #224; Coretag = 544936074602875761 M = 5.38e+10 M./h (19.92) | | | |
| M = 1.53e+1 1 M./h (56.51) Node 51, Snap 48 id=387310087644906759 M=1.54e+11 M./h (Len = 57) | | M = 5.38e +10 M./h (19.92) Node 223, Snap 48 id=544936074602875761 M=5.13e+10 M./h (Len = 19) | | Node 124, Snap 48 id=648518848852528819 M=2.70e+10 M./h (Len = 10) | |
| FoF #51; Coretag = 387310087644906759 M = 1.55e+1 M./h (57.43) Node 50, Snap 49 id=387310087644906759 M=2.00e+11 M./h (Len = 74) | | FoF #223; Coretag M = 5.25e+10 M./h (19.45) Node 222, Snap 49 id=544936074602875761 M=5.94e+10 M./h (Len = 22) | | FoF #124; Coretag M = 2.63e+10 M./h (9.73) Node 123, Snap 49 id=648518848852528819 M=2.70e+10 M./h (Len = 10) | |
| FoF #50; Coretag = 387310087644906759 M = 2.00e+1 M./h (74.11) Node 49, Snap 50 id=387310087644906759 | | FoF #222; Coretag = 544936074602875761 M = 6.00e+10 M./h (22.23) Node 221, Snap 50 id=544936074602875761 | | FoF #123; Coretag = 648518848852528819 M = 2.63e+10 M./h (9.73) Node 122, Snap 50 id=648518848852528819 | |
| M=1.92e+11 M./h (Len = 71) FoF #49; Coretag = 387310087644906759 M = 1.91e+11 M./h (70.86) | | M=5.67e+10 M./h (Len = 21) FoF #221; Coretag = 544936074602875761 M = 5.75e+10 M./h (21.31) Node 220, Snap 51 | | M=2.70e+10 M./h (Len = 10) FoF #122; Coretag = 648518848852528819 M = 2.63e+10 M./h (9.73) Node 121, Snap 51 | |
| Node 48, Snap 51 id=387310087644906759 M=2.16e+11 M./h (Len = 80) FoF #48; Coretag = 387310087644906759 M = 2.16e+11 M./h (80.13) | | Node 220, Snap 51 id=544936074602875761 M=6.21e+10 M./h (Len = 23) FoF #220; Coretag M = 6.13e+10 M./h (22.70) | | Node 121, Snap 51 id=648518848852528819 M=3.51e+10 M./h (Len = 13) FoF #121; Coretag M = 3.38e+10 M./h (12.51) | |
| Node 47, Snap 52 id=387310087644906759 M=1.92e+11 M./h (Len = 71) FoF #47; Coretag = 387310087644906759 M = 1.93e+11 M./h (71.33) | | Node 219, Snap 52 id=544936074602875761 M=6.21e+10 M./h (Len = 23) FoF #219; Coretag M = 6.13e+10 M./h (22.70) | | Node 120, Snap 52 id=648518848852528819 M=2.97e+10 M./h (Len = 11) FoF #120; Coretag M = 3.00e+10 M./h (11.12) | |
| Node 46, Snap 53 id=387310087644906759 M=2.32e+11 M./h (Len = 86) FoF #46; Coretag = 387310087644906759 | | Node 218, Snap 53 id=544936074602875761 M=6.75e+10 M./h (Len = 25) FoF #218; Coretag = 544936074602875761 | | Node 119, Snap 53 id=648518848852528819 M=3.51e+10 M./h (Len = 13) FoF #119; Coretag = 648518848852528819 | |
| FoF #46; Coretag = 387310087644906759 M = 2.31e+1 M./h (85.69) Node 45, Snap 54 id=387310087644906759 M=2.21e+11 M./h (Len = 82) | | FoF #218; Coretag M = 6.75e+10 M./h (25.01) Node 217, Snap 54 id=544936074602875761 M=6.21e+10 M./h (Len = 23) | | FoF #119; Coretag M = 3.63e+10 M./h (13.43) Node 118, Snap 54 id=648518848852528819 M=3.78e+10 M./h (Len = 14) | |
| FoF #45; Coretag = 387310087644906759 M = 2.23e+11 M./h (82.44) Node 44, Snap 55 id=387310087644906759 | | FoF #217; Coretag = 544936074602875761 M = 6.13e+10 M./h (22.70) Node 216, Snap 55 id=544936074602875761 | | FoF #118; Coretag = 648518848852528819 M = 3.75e+10 M./h (13.90) Node 117, Snap 55 id=648518848852528819 | |
| M=1.94e+11 M./h (Len = 72) FoF #44; Coretag = 387310087644906759 M = 1.95e+1 M./h (72.25) Node 43, Snap 56 | | M=6.21e+10 M./h (Len = 23) FoF #216; Coretag = 544936074602875761 M = 6.13e+10 M./h (22.70) Node 215, Snap 56 | | M=3.24e+10 M./h (Len = 12) FoF #117; Coretag = 648518848852528819 M = 3.25e+10 M./h (12.04) Node 116, Snap 56 | |
| Node 43, Snap 56 id=387310087644906759 M=2.08e+11 M./h (Len = 77) FoF #43; Coretag = 387310087644906759 M = 2.09e+11 M./h (77.35) | | Node 215, Snap 56 id=544936074602875761 M=6.21e+10 M./h (Len = 23) FoF #215; Coretag = 544936074602875761 M = 6.13e+10 M./h (22.70) | | Node 116, Snap 56 id=648518848852528819 M=3.51e+10 M./h (Len = 13) FoF #116; Coretag = 648518848852528819 M = 3.63e+10 M./h (13.43) | |
| Node 42, Snap 57 id=387310087644906759 M=2.05e+11 M./h (Len = 76) FoF #42; Coretag = 387310087644906759 M = 2.05e+11 M./h (75.96) | | Node 214, Snap 57 id=544936074602875761 M=6.48e+10 M./h (Len = 24) FoF #214; Coretag M = 6.38e+10 M./h (23.62) | | Node 115, Snap 57 id=648518848852528819 M=5.67e+10 M./h (Len = 21) FoF #115; Coretag M = 5.63e+10 M./h (20.84) | |
| Node 41, Snap 58 id=387310087644906759 M=1.97e+11 M./h (Len = 73) FoF #41; Coretag = 387310087644906759 | | Node 213, Snap 58 id=544936074602875761 M=5.94e+10 M./h (Len = 22) FoF #213; Coretag = 544936074602875761 | | Node 114, Snap 58 id=648518848852528819 M=6.21e+10 M./h (Len = 23) FoF #114; Coretag = 648518848852528819 | |
| FoF #41; Coretag = 387310087644906759 M = 1.98e+1 M./h (73.18) Node 40, Snap 59 id=387310087644906759 M=2.21e+11 M./h (Len = 82) | | M = 6.00e +10 M./h (22.23) Node 212, Snap 59 id=544936074602875761 M=5.94e+10 M./h (Len = 22) | | FoF #114; Coretag M = 6.13e+10 M./h (22.70) Node 113, Snap 59 id=648518848852528819 M=5.94e+10 M./h (Len = 22) | |
| FoF #40; Coretag = 387310087644906759 M = 2.23e+11 M./h (82.44) Node 39, Snap 60 id=387310087644906759 M=2.35e+11 M./h (Len = 87) | | FoF #212; Coretag = 544936074602875761 M = 5.88e+10 M./h (21.77) Node 211, Snap 60 id=544936074602875761 M=5.94e+10 M./h (Len = 22) | | FoF #113; Coretag = 648518848852528819 M = 5.88e+10 M./h (21.77) Node 112, Snap 60 id=648518848852528819 M=5.94e+10 M./h (Len = 22) | |
| FoF #39; Coretag = 387310087644906759 M = 2.34e+1 M./h (86.61) Node 38, Snap 61 id=387310087644906759 | | M=5.94e+10 M./h (Len = 22) FoF #211; Coretag = 544936074602875761 M = 5.88e+10 M./h (21.77) Node 210, Snap 61 id=544936074602875761 | | FoF #112; Coretag = 648518848852528819 M = 6.00e+10 M./h (22.23) Node 111, Snap 61 id=648518848852528819 | |
| id=387310087644906759 M=2.13e+11 M./h (Len = 79) FoF #38; Coretag = 387310087644906759 M = 2.14e+11 M./h (79.20) | | id=544936074602875761 M=5.94e+10 M./h (Len = 22) FoF #210; Coretag = 544936074602875761 M = 6.00e+10 M./h (22.23) | | id=648518848852528819 M=6.21e+10 M./h (Len = 23) FoF #111; Coretag M = 6.13e+10 M./h (22.70) | |
| Node 37, Snap 62 id=387310087644906759 M=2.08e+11 M./h (Len = 77) FoF #37; Coretag = 387310087644906759 M = 2.08e+11 M./h (76.89) | Node 268, Snap 62 id=914231226867388936 M=3.24e+10 M./h (Len = 12) FoF #268; Coretag M = 3.13e+10 M./h (11.58) | Node 209, Snap 62 id=544936074602875761 M=5.40e+10 M./h (Len = 20) FoF #209; Coretag = 544936074602875761 M = 5.38e+10 M./h (19.92) | | Node 110, Snap 62 id=648518848852528819 M=6.75e+10 M./h (Len = 25) FoF #110; Coretag M = 6.88e+10 M./h (25.47) | |
| Node 36, Snap 63 id=387310087644906759 M=2.21e+11 M./h (Len = 82) FoF #36; Coretag = 38 M = 2.21e+11 | | Node 208, Snap 63 id=544936074602875761 M=5.67e+10 M./h (Len = 21) FoF #208; Coretag = 544936074602875761 M = 5.75e+10 M./h (21.31) | | Node 109, Snap 63 id=648518848852528819 M=6.75e+10 M./h (Len = 25) FoF #109; Coretag M = 6.75e+10 M./h (25.01) | |
| Node 35, Snap 64 id=387310087644906759 M=2.30e+11 M./h (Len = 85) | Node 266, Snap 64 id=914231226867388936 M=2.43e+10 M./h (Len = 9) | Node 207, Snap 64 id=544936074602875761 M=5.94e+10 M./h (Len = 22) FoF #207; Coretag = 544936074602875761 | | M = 6.75e+10 M./h (25.01) Node 108, Snap 64 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #108; Coretag = 648518848852528819 | |
| FoF #35; Coretag = 38 M = 2.29e+11 Node 34, Snap 65 id=387310087644906759 M=3.16e+11 M./h (Len = 117) | | FoF #207; Coretag = 544936074602875761 M = 5.88e+ 10 M./h (21.77) Node 206, Snap 65 id=544936074602875761 M=5.40e+10 M./h (Len = 20) | | FoF #108; Coretag M = 7.00e + 10 M./h (25.94) Node 107, Snap 65 id=648518848852528819 M=6.75e+10 M./h (Len = 25) | |
| Node 33, Snap 66 id=387310087644906759 M=3.10e+11 M./h (Len = 115) | FoF #34; Coretag = 3873 10087644906759 M = 3.15e+11 M./h (116.72) Node 264, Snap 66 id=914231226867388936 M=1.89e+10 M./h (Len = 7) | Node 205, Snap 66 id=544936074602875761 M=4.59e+10 M./h (Len = 17) | | FoF #107; Coretag M = 6.75e+10 M./h (25.01) Node 106, Snap 66 id=648518848852528819 M=6.48e+10 M./h (Len = 24) | |
| Node 32, Snap 67 id=387310087644906759 | FoF #33; Coretag = 3873 10087644906759 M = 3.10e+11 M./h (114.87) Node 263, Snap 67 id=914231226867388936 | Node 204, Snap 67 id=544936074602875761 | | FoF #106; Coretag = 648518848852528819 M = 6.50e+10 M./h (24.08) Node 105, Snap 67 id=648518848852528819 | |
| M=3.32e+11 M./h (Len = 123) Node 31, Snap 68 | M=1.62e+10 M./h (Len = 6) FoF #32; Coretag = 3873 10087644906759 M = 3.31e+11 M./h (122.74) Node 262, Snap 68 | M=3.78e+10 M./h (Len = 14) Node 203, Snap 68 | | M=6.75e+10 M./h (Len = 25) FoF #105; Coretag = 648518848852528819 M = 6.88e+10 M./h (25.47) Node 104, Snap 68 | |
| id=387310087644906759 M=3.46e+11 M./h (Len = 128) | id=914231226867388936 M=1.35e+10 M./h (Len = 5) FoF #31; Coretag = 387310087644906759 M = 3.45e+11 M./h (127.83) | id=544936074602875761 M=3.51e+10 M./h (Len = 13) | | id=648518848852528819 M=5.94e+10 M./h (Len = 22) FoF #104; Coretag = 648518848852528819 M = 5.88e+10 M./h (21.77) | |
| Node 30, Snap 69 id=387310087644906759 M=3.32e+11 M./h (Len = 123) | Node 261, Snap 69 id=914231226867388936 M=1.08e+10 M./h (Len = 4) FoF #30; Coretag = 387310087644906759 M = 3.33e+11 M./h (123.20) | Node 202, Snap 69 id=544936074602875761 M=2.97e+10 M./h (Len = 11) | | Node 103, Snap 69 id=648518848852528819 M=6.21e+10 M./h (Len = 23) FoF #103; Coretag M = 6.25e+10 M./h (23.16) | |
| Node 29, Snap 70 id=387310087644906759 M=3.35e+11 M./h (Len = 124) | Node 260, Snap 70 id=914231226867388936 M=1.08e+10 M./h (Len = 4) FoF #29; Coretag = 3873 0087644906759 | Node 201, Snap 70 id=544936074602875761 M=2.43e+10 M./h (Len = 9) | | Node 102, Snap 70 id=648518848852528819 M=6.21e+10 M./h (Len = 23) FoF #102; Coretag = 648518848852528819 | |
| Node 28, Snap 71 id=387310087644906759 M=3.70e+11 M./h (Len = 137) | M = 3.35e+11 M./h (124.13) Node 259, Snap 71 id=914231226867388936 M=8.10e+09 M./h (Len = 3) | Node 200, Snap 71 id=544936074602875761 M=2.16e+10 M./h (Len = 8) | Node 171, Snap 71 id=1139411208235913183 M=2.70e+10 M./h (Len = 10) | M = 6.13e+10 M./h (22.70) Node 101, Snap 71 id=648518848852528819 M=6.75e+10 M./h (Len = 25) | |
| Node 27, Snap 72 id=387310087644906759 M=3.81e+11 M./h (Len = 141) | FoF #28; Coretag = 3873 10087644906759 M = 3.69e+11 M./h (136.64) Node 258, Snap 72 id=914231226867388936 M=8.10e+09 M./h (Len = 3) | Node 199, Snap 72 id=544936074602875761 M=1.89e+10 M./h (Len = 7) | FoF #171; Coretag = 1139411208235913183 M = 2.63 e+ 10 M./h (9.73) Node 170, Snap 72 id=1139411208235913183 M=2.43e+10 M./h (Len = 9) | FoF #101; Coretag = 648518848852528819 M = 6.75e+10 M./h (25.01) Node 100, Snap 72 id=648518848852528819 M=7.29e+10 M./h (Len = 27) | |
| | | M=1.89e+10 M./h (Len = 7) 7310087644906759 | | | |
| id=387310087644906759 M=4.08e+11 M./h (Len = 151) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #26; Coretag = 387/ M = 4.08e+11 M | id=544936074602875761 M=1.62e+10 M./h (Len = 6) | | | |
| Node 25, Snap 74 id=387310087644906759 M=4.27e+11 M./h (Len = 158) | | | | FoF #99; Coretag = 648518848852528819 M = 6.13e+10 M./h (22.70) | |
| | Node 256, Snap 74 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 3872 M = 4.26e+11 M | | Node 168, Snap 74 id=1139411208235913183 M=1.89e+10 M./h (Len = 7) | | |
| Node 24, Snap 75 id=387310087644906759 M=4.08e+11 M./h (Len = 151) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 387 | id=544936074602875761 M=1.35e+10 M./h (Len = 5) 7310087644906759 Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) 7310087644906759 | id=1139411208235913183 | M = 6.13e +10 M./h (22.70) Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 | |
| (id=387310087644906759) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 387: M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387: M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) | id=1139411208235913183 M=1.89e+10 M./h (Len = 7) Node 167, Snap 75 id=1139411208235913183 | Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (33.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) | |
| Node 23, Snap 76 id=387310087644906759 | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 3877 M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 3877 M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=1139411208235913183 | Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (33.30) | |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 387: M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387: M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387: M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 | Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (33.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M = 8.38e+10 M./h (31.03) | |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 20, Snap 79 id=387310087644906759 | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 387. M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387. M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387. M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387. M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) FoF #21; Coretag = 387. M = 4.01e+11 M Node 251, Snap 79 id=914231226867388936 | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) | Node 165, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) | Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (Len = 31) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M = 8.38e+10 M./h (31.03) Node 95, Snap 77 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M = 8.63e+10 M./h (31.96) Node 94, Snap 78 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) Node 93, Snap 78 id=648518848852528819 M=8.75e+10 M./h (32.42) | |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 20, Snap 79 id=387310087644906759 M=4.91e+11 M./h (Len = 182) Node 19, Snap 80 | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 387. M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387. M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387. M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387. M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) FoF #21; Coretag = 387. M = 4.01e+11 M Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) FoF #20; Coretag = 387310087644906759 M = 4.91e+11 M./h (182.03) | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) | Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (33.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M = 8.38e+10 M./h (31.03) Node 95, Snap 77 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M = 8.63e+10 M./h (31.96) Node 94, Snap 78 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) Node 93, Snap 79 id=648518848852528819 M=8.10e+10 M./h (Len = 30) | |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 20, Snap 79 id=387310087644906759 M=4.91e+11 M./h (Len = 182) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 387. M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387. M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387. M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387. M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) FoF #21; Coretag = 387. M = 4.01e+11 M Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) FoF #20; Coretag = 387310087644906759 M = 4.91e+11 M./h (182.03) | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) | Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (33.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M = 8.38e+10 M./h (31.03) Node 95, Snap 77 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M = 8.63e+10 M./h (31.96) Node 94, Snap 78 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M=8.64e+10 M./h (31.96) | |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 20, Snap 79 id=387310087644906759 M=4.91e+11 M./h (Len = 149) Node 19, Snap 80 id=387310087644906759 | id=914231226867388936 M=5.40e+09 M./h (Len = 2) Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387. M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387. M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387. M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) FoF #21; Coretag = 387. M = 4.01e+11 M Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 250, Snap 80 id=914231226867388936 | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 191, Snap 80 id=544936074602875761 M=8.10e+09 M./h (Len = 2) Node 191, Snap 80 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #19; Coretag = 387310087644906759 | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 7) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) | Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M=7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M=8.99e+10 M./h (33.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) Node 94, Snap 78 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M=8.10e+10 M./h (Len = 30) | |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 20, Snap 79 id=387310087644906759 M=4.91e+11 M./h (Len = 182) Node 19, Snap 80 id=387310087644906759 M=4.91e+11 M./h (Len = 172) Node 18, Snap 81 id=387310087644906759 | id=914231226867388936 M=5.40e+09 M./h (Len = 2) Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387. M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387. M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387. M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 250, Snap 80 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 191, Snap 80 id=544936074602875761 M=8.10e+09 M./h (Len = 2) FoF #19; Coretag = 387310087644906759 M = 4.91e+11 M./h (172.30) Node 190, Snap 81 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #18; Coretag = 387310087644906759 M = 4.79e+11 M./h (172.30) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #18; Coretag = 387310087644906759 M = 4.79e+11 M./h (177.39) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310 | Node 165, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 165, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 162, Snap 80 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 161, Snap 80 id=1139411208235913183 M=1.08e+10 M./h (Len = 3) | Node 98. Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 64851884852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (33.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M = 8.38e+10 M./h (31.03) Node 95, Snap 77 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M = 8.63e+10 M./h (31.96) Node 94, Snap 78 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M = 8.75e+10 M./h (32.42) Node 93, Snap 79 id=648518848852528819 M = 8.75e+10 M./h (1en = 30) Node 92, Snap 80 id=648518848852528819 M=8.10e+10 M./h (Len = 26) | Node 142, Snap 82 id=1490691979170811975 M=2.43e+10 M./h (ILen = 9) |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 20, Snap 79 id=387310087644906759 M=4.91e+11 M./h (Len = 182) Node 19, Snap 80 id=387310087644906759 M=4.64e+11 M./h (Len = 172) Node 18, Snap 81 id=387310087644906759 M=4.64e+11 M./h (Len = 177) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./h (Len = 177) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387. M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387. M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387. M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 250, Snap 80 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 250, Snap 80 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | Node 194, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 194, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 194, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 194, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 191, Snap 80 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #19; Coretag = 3873 10087644906759 M = 4.65e+11 M./h (172.30) Node 190, Snap 81 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #18; Coretag = 3873 10087644906759 M = 4.79e+11 M./h (177.39) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M./h (Len = 2) Node 189, Snap 82 id=540e+09 M | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 161, Snap 80 id=1139411208235913183 M=1.08e+10 M./h (Len = 3) Node 162, Snap 80 id=1139411208235913183 M=1.08e+10 M./h (Len = 3) | Node 98. Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 64851884852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (33.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M = 8.38e+10 M./h (31.03) Node 95, Snap 77 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M = 8.63e+10 M./h (31.96) Node 94, Snap 78 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M = 8.75e+10 M./h (32.42) Node 93, Snap 79 id=648518848852528819 M = 8.75e+10 M./h (1en = 30) Node 92, Snap 80 id=648518848852528819 M=8.10e+10 M./h (Len = 26) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) |
| Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 20, Snap 79 id=387310087644906759 M=4.91e+11 M./h (Len = 182) Node 19, Snap 80 id=387310087644906759 M=4.64e+11 M./h (Len = 172) Node 18, Snap 81 id=387310087644906759 M=4.78e+11 M./h (Len = 177) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./h (Len = 174) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #25; Coretag = 387 M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #24; Coretag = 387 M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387 M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387 M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 250, Snap 80 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 249, Snap 81 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | M=1.35e+10 M./h (Len = 5) | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 162, Snap 80 id=1139411208235913183 M=1.08e+10 M./h (Len = 3) Node 161, Snap 81 id=1139411208235913183 M=8.10e+09 M./h (Len = 3) Node 160, Snap 82 id=1139411208235913183 M=8.10e+09 M./h (Len = 2) Node 169, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) | M = 6.13e+10 M./h (22.70) Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M = 8.99e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M=8.37e+10 M./h (Len = 31) Node 95, Snap 77 id=648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M = 8.69e+10 M./h (1.91) Node 94, Snap 78 id=648518848852528819 M = 8.69e+10 M./h (Len = 32) FoF #94; Coretag = 648518848852528819 M = 8.75e+10 M./h (Len = 30) Node 93, Snap 79 id=648518848852528819 M = 8.10e+10 M./h (Len = 30) Node 93, Snap 79 id=648518848852528819 M=8.10e+10 M./h (Len = 26) Node 90, Snap 80 id=648518848852528819 M=5.13e+10 M./h (Len = 26) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) F#142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 |
| Med 23, Snap 76 id=387310087644906759 M=4.05e+11 M./n (Len = 151) Node 22, Snap 77 id=387310087644906759 M=3.89e+11 M./n (Len = 144) Node 21, Snap 78 id=387310087644906759 M=4.02e+11 M./n (Len = 149) Node 19, Snap 80 id=387310087644906759 M=4.91e+11 M./n (Len = 172) Node 18, Snap 81 id=387310087644906759 M=4.64e+11 M./n (Len = 177) Node 17, Snap 82 id=387310087644906759 M=4.70e+11 M./n (Len = 174) Node 17, Snap 82 id=387310087644906759 M=4.70e+11 M./n (Len = 174) Node 18, Snap 81 id=387310087644906759 M=4.78e+11 M./n (Len = 174) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./n (Len = 174) Node 17, Snap 82 id=38731087644906759 M=4.78e+11 M./n (Len = 174) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rode 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rode 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rode 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rode 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rode 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Rode 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Rode 250, Snap 80 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Rode 248, Snap 81 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Rode 248, Snap 81 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Rode 248, Snap 83 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Rode 246, Snap 83 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) FoF #20; Coretag = 387310087644906759 M = 4.91e+11 M./h (182.03) Node 191, Snap 80 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #19; Coretag = 387310087644906759 M = 4.65e+11 M./h (172.30) Node 190, Snap 81 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #18; Coretag = 387310087644906759 M = 4.79e+11 M./h (172.30) Node 180, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M = 4.79e+11 M./h (172.39) Node 180, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M = 4.79e+11 M./h (174.15) Node 180, Snap 83 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M = 4.79e+11 M./h (174.15) | Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 7) Node 166, Snap 76 id=1139411208235913183 M=1.05e+10 M./h (Len = 6) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 161, Snap 81 id=1139411208235913183 M=8.10e+09 M./h (Len = 3) Node 161, Snap 81 id=1139411208235913183 M=8.10e+09 M./h (Len = 3) Node 169, Snap 80 id=1139411208235913183 M=8.10e+09 M./h (Len = 2) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 84 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) | M = 6.13e+ 10 M./h (22.70) Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M = 7.13e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M=8.38e+10 M./h (1.cn = 32) FoF #95; Coretag = 648518848852528819 M=8.63e+10 M./h (1.cn = 32) FoF #95; Coretag = 648518848852528819 M=8.64e+10 M./h (1.cn = 32) FoF #94; Coretag = 648518848852528819 M=8.64e+10 M./h (1.cn = 32) FoF #94; Coretag = 648518848852528819 M=8.75e+10 M./h (1.cn = 30) Node 94, Snap 78 id=648518848852528819 M=8.75e+10 M./h (1.cn = 30) Node 97, Snap 80 id=648518848852528819 M=8.75e+10 M./h (1.cn = 26) Node 90, Snap 80 id=648518848852528819 M=7.02e+10 M./h (1.cn = 16) Node 90, Snap 83 id=648518848852528819 M=5.13e+10 M./h (1.cn = 16) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) F #142; Coretag = 149069197917081197 M = 2.50e+ 10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) |
| Node 23, Snap 76 | id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rof #25; Coretag = 387, M = 4.26e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rof #24; Coretag = 387, M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rof #23; Coretag = 387, M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Rof #22; Coretag = 387, M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 249, Snap 81 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 249, Snap 81 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 247, Snap 83 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | id=544936074602875761 M=1.35e+10 M./h (Len = 5) 7310087644906759 A./h (157.94) Node 195, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) 7310087644906759 A./h (150.58) Node 194, Snap 77 id=544936074602875761 M=1.08e+10 M./h (Len = 4) 7310087644906759 A./h (149.60) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) 7310087644906759 A./h (143.58) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) 7310087644906759 A./h (148.68) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) FoF #20; Coretag = 387310087644906759 M = 4.91e+11 M./h (182.03) Node 191, Snap 80 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #19; Coretag = 387310087644906759 M = 4.65e+11 M./h (172.30) Node 190, Snap 81 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #18; Coretag = 387310087644906759 M = 4.70e+11 M./h (177.39) Node 180, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 387310087644906759 M = 4.70e+11 M./h (174.15) Node 180, Snap 83 id=544936074602875761 M=5.40e+09 M./h (Len = 1) FoF #16; Coretag = 3873100 M = 4.85e+11 M./h (174.15) Node 187, Snap 83 id=544936074602875761 M=5.40e+09 M./h (Len = 1) FoF #17; Coretag = 387310087644906759 M = 4.70e+11 M./h (174.15) Node 180, Snap 83 id=544936074602875761 M=5.40e+09 M./h (Len = 1) FoF #16; Coretag = 3873100 M = 5.49e+11 M./h (174.15) | Node 161, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 7) Node 166, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 6) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 161, Snap 80 id=1139411208235913183 M=8.10e+09 M./h (Len = 3) Node 160, Snap 82 id=1139411208235913183 M=8.10e+09 M./h (Len = 3) Node 159, Snap 83 id=1139411208235913183 M=8.10e+09 M./h (Len = 2) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) | M = 6.13e+10 M./h (22.70) Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M=8.91e+10 M./h (26.40) Node 97, Snap 75 id=648518848852528819 M=8.99e+10 M./h (28.30) Node 96, Snap 76 id=648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M=8.37e+10 M./h (Len = 32) FoF #95; Coretag = 648518848852528819 M=8.63e+10 M./h (1.en = 32) FoF #95; Coretag = 648518848852528819 M=8.63e+10 M./h (1.en = 32) FoF #95; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #94; Coretag = 548518848852528819 M=8.64e+10 M./h (Len = 30) Node 94, Snap 78 id=648518848852528819 M=8.75e+10 M./h (1.en = 30) Node 93, Snap 79 id=648518848852528819 M=8.10e+10 M./h (Len = 30) Node 90, Snap 80 id=648518848852528819 M=7.02e+10 M./h (Len = 22) Node 90, Snap 81 id=648518848852528819 M=5.94e+10 M./h (Len = 16) Node 80, Snap 83 id=648518848852528819 M=5.94e+10 M./h (Len = 16) Node 80, Snap 83 id=648518848852528819 M=5.13e+10 M./h (Len = 16) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142; Coretag M = 2.50e+ Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 139, Snap 85 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) |
| Med 23, Snap 76 id=387310087644906759 M=4.05e+11 M./n (Len = 150) Node 21, Snap 78 id=387310087644906759 M=3.89e+11 M./n (Len = 144) Node 20, Snap 79 id=387310087644906759 M=4.02e+11 M./n (Len = 149) Node 19, Snap 80 id=387310087644906759 M=4.91e+11 M./n (Len = 182) Node 18, Snap 81 id=387310087644906759 M=4.78e+11 M./n (Len = 177) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./n (Len = 174) Node 16, Snap 83 id=387310087644906759 M=4.78e+11 M./n (Len = 174) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./n (Len = 174) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./n (Len = 174) | id=914231226867388936 M=5.40e+09 M./h (Len = 2) Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M./h (Len = 2) Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 387. M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 387. M = 4.04e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 251, Snap 78 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 250, Snap 80 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 249, Snap 81 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 248, Snap 82 id=914231226867388936 M=2.70e+09 M./h (Len = 1) Node 248, Snap 83 id=914231226867388936 M=2.70e+09 M./h (Len = 1) | M=1.35e+10 M./h (Len = 5) M=1.35e+10 M./h (Len = 4) M=1.35e+10 M./h (Len = 3) M=1.35e+10 M./h (Len = 2) M=1.35e+11 M./h (174.15) M=1 | Node 163, Snap 78 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 165, Snap 76 id=1139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 161, Snap 81 id=1139411208235913183 M=1.08e+10 M./h (Len = 3) Node 160, Snap 80 id=1139411208235913183 M=8.10e+09 M./h (Len = 3) Node 169, Snap 80 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 158, Snap 84 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 158, Snap 86 id=13941208235913183 M=5.40e+09 M./h (Len = 2) Node 157, Snap 85 id=113941208235913183 M=5.40e+09 M./h (Len = 2) | M = 6.13e+ 10 M./h (22.70) Node 98, Snap 74 id=648518848852528819 M=7.02e+10 M./h (Len = 26) FoF #98; Coretag = 648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M=8.99e+10 M./h (1.61 = 31) Fof #96; Coretag = 648518848852528819 M=8.37e+10 M./h (1.61 = 31) Fof #96; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) Fof #95; Coretag = 648518848852528819 M=8.64e+10 M./h (1.61 = 32) Fof #945; Coretag = 648518848852528819 M=8.64e+10 M./h (1.61 = 32) Fof #95; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) Fof #94; Coretag = 648518848852528819 M=8.75e+10 M./h (1.61 = 30) Node 93, Snap 79 id=648518848852528819 M=8.75e+10 M./h (1.61 = 30) Node 92, Snap 80 id=648518848852528819 M=7.02e+10 M./h (1.61 = 26) Node 97, Snap 80 id=648518848852528819 M=5.15e+10 M./h (1.61 = 16) Node 89, Snap 83 id=648518848852528819 M=5.15e+10 M./h (1.61 = 16) Node 89, Snap 83 id=648518848852528819 M=3.78e+10 M./h (1.61 = 14) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) F#142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 139, Snap 85 id=1490691979170811975 |
| Node 23, Snap 76 | Mode 253, Snap 76 Med 254, Snap 84 Med 251, Snap 78 Med 251, Snap 78 Med 253, Snap 78 Med 254, Snap 79 Med 254, Snap 79 Med 254, Snap 79 Med 254, Snap 80 Med 255, S | id=\$44936074602875761 M=1.35e+10 M./h (Len = 5) Node 196. Snap 75 id=\$44906759 A./h (157.94) Node 196. Snap 75 id=\$44906759 A./h (150.58) Node 195. Snap 76 id=\$44906759 A./h (150.58) Node 194. Snap 77 id=\$44936074602875761 M=1.08e+10 M./h (Len = 4) Node 193. Snap 78 id=\$44936074602875761 M=8.10e+09 M./h (Len = 3) Node 193. Snap 78 id=\$44936074602875761 M=8.10e+09 M./h (Len = 3) Node 192. Snap 79 id=\$44936074602875761 M=8.10e+09 M./h (Len = 3) FoF #20: Coretag = 387310087644906759 M = 4.91e+11 M./h (182.03) Node 191. Snap 80 id=\$44936074602875761 M=5.40e+09 M./h (Len = 2) FoF #19; Coretag = 387310087644906759 M = 4.65e+11 M./h (172.30) Node 190. Snap 81 id=\$44936074602875761 M=5.40e+09 M./h (Len = 2) FoF #18; Coretag = 387310087644906759 M = 4.79e+11 M./h (177.39) Node 188. Snap 83 id=\$44936074602875761 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M = 4.79e+11 M./h (177.39) Node 188. Snap 83 id=\$44936074602875761 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 387310087644906759 M = 4.70e+11 M./h (174.15) Node 188. Snap 83 id=\$44936074602875761 M=5.40e+09 M./h (Len = 1) FoF #16; Coretag = 387310087644906759 M = 4.70e+11 M./h (174.15) Node 188. Snap 83 id=\$44936074602875761 M=5.40e+09 M./h (Len = 1) FoF #17; Coretag = 387310087644906759 M = 4.70e+11 M./h (174.15) Node 188. Snap 83 id=\$44936074602875761 M=5.40e+09 M./h (Len = 1) FoF #17; Coretag = 387310087644906759 M = 4.70e+10 M./h (Len = 1) FoF #18; Coretag = 387310087644906759 M = 4.70e+10 M./h (Len = 1) FoF #18; Coretag = 387310087644906759 M = 4.70e+10 M./h (Len = 1) FoF #18; Coretag = 387310087644906759 M = 4.70e+10 M./h (Len = 1) FoF #18; Coretag = 387310087644906759 M = 4.70e+10 M./h (Len = 1) FoF #18; Coretag = 387310087644906759 M = 4.70e+10 M./h (Len = 1) | Node 167, Snap 75 id=139411208235913183 M=1.62e+10 M./h (Len = 7) Node 166, Snap 76 id=139411208235913183 M=1.62e+10 M./h (Len = 6) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 160, Snap 80 id=1139411208235913183 M=1.08e+10 M./h (Len = 3) Node 160, Snap 80 id=1139411208235913183 M=5.40e+09 M./h (Len = 3) Node 160, Snap 82 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 157, Snap 83 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 158, Snap 84 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 157, Snap 85 id=13941208235913183 M=5.40e+09 M./h (Len = 2) Node 157, Snap 85 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 158, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 85 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 157, Snap 85 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 158, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 158, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) | M = 6.13e+10 M./h (22.70) Node 98, Snap 74 id=6485184852528819 M=7.02e+10 M./h (Len = 26) FoF #98: Coretag = 648518848852528819 M=7.13e+10 M./h (Len = 33) Node 97, Snap 75 id=648518484852528819 M=8.99e+10 M./h (Len = 33) FoF #99: Coretag = 6485188484852528819 M=8.37e+10 M./h (Len = 31) FoF #96: Coretag = 648518848852528819 M=8.37e+10 M./h (Len = 32) Node 95, Snap 77 id=648518484852528819 M=8.36e+10 M./h (Len = 32) FoF #95: Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #95: Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #96: Coretag = 648518848852528819 M=8.75e+10 M./h (Len = 32) FoF #97: Coretag = 648518848852528819 M=8.75e+10 M./h (Len = 32) Node 93, Snap 78 id=648518848852528819 M=8.10e+10 M./h (Len = 30) Node 93, Snap 79 id=648518848852528819 M=8.10e+10 M./h (Len = 30) Node 93, Snap 79 id=648518848852528819 M=7.02e+10 M./h (Len = 20) Node 99, Snap 80 id=648518848852528819 M=5.13e+10 M./h (Len = 10) Node 80, Snap 81 id=648518848852528819 M=5.13e+10 M./h (Len = 11) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 139, Snap 85 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) |
| id=387310087644906759 M=4.08e+11 M./h (Len = 151) Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 21, Snap 78 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 19, Snap 80 id=387310087644906759 M=4.02e+11 M./h (Len = 142) Node 19, Snap 80 id=387310087644906759 M=4.03e+11 M./h (Len = 172) Node 18, Snap 81 id=387310087644906759 M=4.64e+11 M./h (Len = 172) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./h (Len = 174) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./h (Len = 174) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./h (Len = 174) Node 17, Snap 82 id=387310087644906759 M=4.78e+11 M./h (Len = 174) | Mode 255, Snap 75 Med 251, Snap 76 Med 251, Snap 77 Med 251, Snap 78 Med 251, Snap 79 Med 251, Snap 83 Med 251, Snap 83 Med 251, Snap 84 Med 251, Snap 85 Med 251, S | ### ### ### ### ### ### ### ### ### ## | Node 160, Snap 75 | M = 6.13e+10 M./h (22.70) Node 98, Snap 74 id=648518848552528819 M=7.02e+10 M./h (Len = 26) FOF #98; Coretag = 648518848852528819 M=8.71.3e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M=8.91e+10 M./h (Len = 33) FoF #97; Coretag = 648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M=8.37e+10 M./h (Len = 31) FoF #96; Coretag = 648518848852528819 M=8.37e+10 M./h (Len = 32) FoF #97; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #97; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #97; Coretag = 648518848852528819 M=8.64e+10 M./h (Len = 32) FoF #97; Coretag = 648518848852528819 M=8.75e+10 M./h (Len = 30) Node 93, Snap 78 id=648518848852528819 M=8.10e+10 M./h (Len = 30) Node 93, Snap 79 id=648518848852528819 M=7.02e+10 M./h (Len = 20) Node 99, Snap 80 id=648518848852528819 M=7.02e+10 M./h (Len = 10) Node 89, Snap 80 id=648518848852528819 M=5.13e+10 M./h (Len = 11) Node 88, Snap 88 id=648518848852528819 M=3.78e+10 M./h (Len = 11) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142; Coretag = 149069197917081197 M = 2.50e+ 10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 139, Snap 85 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) Node 138, Snap 86 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) |
| id=387310087644906759 M=4.08e+11 M./h (Len = 151) Node 23, Snap 76 id=387310087644906759 M=4.05e+11 M./h (Len = 150) Node 21, Snap 78 id=387310087644906759 M=3.89e+11 M./h (Len = 144) Node 12, Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 149) Node 19, Snap 80 id=387310087644906759 M=4.64e+11 M./h (Len = 182) Node 19, Snap 80 id=387310087644906759 M=4.64e+11 M./h (Len = 172) Node 17, Snap 82 id=387310087644906759 M=4.70e+11 M./h (Len = 174) Node 15, Snap 83 id=387310087644906759 M=4.70e+11 M./h (Len = 174) Node 15, Snap 84 id=387310087644906759 M=4.86e+11 M./h (Len = 174) Node 15, Snap 84 id=387310087644906759 M=5.18e+11 M./h (Len = 203) Node 15, Snap 84 id=387310087644906759 M=5.86e+11 M./h (Len = 217) | id=914231226867388936 M=5.40e+09 M.h (Len = 2) Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M.h (Len = 2) Node 254, Snap 76 id=914231226867388936 M=5.40e+09 M.h (Len = 2) FoF #23: Coretag = 387 M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M.h (Len = 2) FoF #22: Coretag = 387 M = 4.04e+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M.h (Len = 2) FoF #22: Coretag = 387 M = 3.88e+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 251, Snap 79 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 249, Snap 81 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 248, Snap 82 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 248, Snap 83 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 248, Snap 88 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 248, Snap 88 id=914231226867388936 M=2.70e+09 M.h (Len = 1) | id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 196, Snap 75 id=544936074602875761 M=1.35e+10 M./h (Len = 5) Node 195, Snap 76 id=544936074602875761 M=1.08e+10 M./h (Len = 4) Node 194, Snap 77 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 193, Snap 78 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 192, Snap 79 id=544936074602875761 M=8.10e+09 M./h (Len = 3) Node 191, Snap 80 id=544936074602875761 M=8.10e+09 M./h (Len = 2) FoF #19; Corctag = 387310087644906759 M = 4.65e+11 M./h (172.30) Node 190, Snap 81 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #19; Corctag = 387310087644906759 M = 4.79e+11 M./h (172.30) Node 198, Snap 82 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #18; Corctag = 387310087644906759 M = 4.79e+11 M./h (174.15) Node 188, Snap 83 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #16; Corctag = 387310087644906759 M = 4.79e+11 M./h (174.15) Node 188, Snap 83 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #17; Corctag = 387310087644906759 M = 4.79e+11 M./h (174.15) Node 187, Snap 84 id=544936074602875761 M=5.40e+09 M./h (Len = 2) FoF #16; Corctag = 38731008 M = 5.49e+11 M./h (77.39) Node 188, Snap 83 id=544936074602875761 M=2.70e+09 M./h (Len = 1) FoF #13; Corctag = 38731008 M = 5.49e+11 M./h (77.39) Node 188, Snap 83 id=544936074602875761 M=2.70e+09 M./h (Len = 1) FoF #16; Corctag = 38731008 M = 5.49e+11 M./h (77.39) Node 188, Snap 83 id=544936074602875761 M=2.70e+09 M./h (Len = 1) FoF #16; Corctag = 38731008 M = 5.49e+11 M./h (79.40) M = 5.79e+11 M./h (79.40) M | Node 163, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=11394112082335913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=11394112082335913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 78 id=11394112082335913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=11394112082335913183 M=1.08e+10 M./h (Len = 4) Node 162, Snap 80 id=11394112082335913183 M=1.08e+10 M./h (Len = 3) Node 160, Snap 81 id=11394112082335913183 M=8.10e+09 M./h (Len = 3) Node 159, Snap 83 id=11394112082335913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 83 id=11394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 82 id=11394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 84 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 1) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=1394112082335913183 M=5.40e+09 M./h (Len = 2) | Node 98, Snap 74 id=648518484852528819 M=7.02e+10 M./h (2e.n = 26) FoF #98; Coretag = 648518848852528819 M=7.13e+10 M./h (2e.n = 31) Node 97, Snap 75 id=64851848852528819 M=8.91e+10 M./h (1e.n = 31) FoF #997; Coretag = 648518848852528819 M=8.99e+10 M./h (1e.n = 31) FoF #966; Coretag = 648518848852528819 M=8.37e+10 M./h (1e.n = 31) FoF #967; Coretag = 648518848852528819 M=8.38e+10 M./h (1e.n = 32) FoF #957; Coretag = 648518848852528819 M=8.0648518848852528819 M=8.0648518848852528819 M=8.0648518848852528819 M=8.75e+10 M./h (1e.n = 32) FoF #957; Coretag = 648518848852528819 M=8.75e+10 M./h (1e.n = 32) FoF #958; Coretag = 648518848852528819 M=8.75e+10 M./h (1e.n = 30) Node 94, Snap 78 id=648518848852528819 M=8.10e+10 M./h (1e.n = 30) Node 92, Snap 80 id=648518848852528819 M=8.10e+10 M./h (1e.n = 26) Node 90, Snap 81 id=648518848852528819 M=5.94e+10 M./h (1e.n = 12) Node 90, Snap 82 id=648518848852528819 M=5.94e+10 M./h (1e.n = 12) Node 88, Snap 88 id=648518848852528819 M=5.94e+10 M./h (1e.n = 11) Node 88, Snap 88 id=648518848852528819 M=5.94e+10 M./h (1e.n = 11) Node 88, Snap 88 id=648518848852528819 M=3.78e+10 M./h (1e.n = 11) Node 88, Snap 88 id=648518848852528819 M=3.78e+10 M./h (1e.n = 11) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 139, Snap 84 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) Node 138, Snap 86 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) Node 137, Snap 87 id=1490691979170811975 M=1.62e+10 M./h (Len = 5) |
| Med. 13. Snap 80 id=387310087644906759 M=4.08c+11 M. fn (Len = 151) Node 23. Snap 76 id=387310087644906759 M=4.05c+11 M. fn (Len = 150) Node 21. Snap 78 id=387310087644906759 M=4.02c+11 M. fn (Len = 144) Node 19. Snap 80 id=387310087644906759 M=4.91c+11 M. fn (Len = 182) Node 19. Snap 80 id=387310087644906759 M=4.64c+11 M. fn (Len = 172) Node 18. Snap 81 id=387310087644906759 M=4.78c+11 M. fn (Len = 177) Node 17. Snap 82 id=387310087644906759 M=4.78c+11 M. fn (Len = 174) Node 15. Snap 83 id=387310087644906759 M=4.78c+11 M. fn (Len = 174) Node 15. Snap 85 id=387310087644906759 M=5.78c+11 M. fn (Len = 192) Node 17. Snap 85 id=387310087644906759 M=5.78c+11 M. fn (Len = 192) Node 17. Snap 85 id=387310087644906759 M=5.78c+11 M. fn (Len = 214) | id=914231226867388936 M=5.40e+09 M.h (Len = 2) Node 255. Snap 75 id=914231226867388936 M=5.40e+09 M.h (Len = 2) FoF #24. Coretag = 387 M = 4.07e+11 M Node 254. Snap 76 id=914231226867388936 M=5.40e+09 M.h (Len = 2) FoF #22. Coretag = 387. M = 4.04e+11 M Node 253. Snap 77 id=914231226867388936 M=5.40e+09 M.h (Len = 2) FoF #22. Coretag = 387. M = 3.88e+11 M Node 253. Snap 77 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Fof #22. Coretag = 387. M = 4.04e+11 M Node 251. Snap 79 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 250. Snap 80 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 249. Snap 81 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 249. Snap 81 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 249. Snap 83 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 247. Snap 83 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 248. Snap 84 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 249. Snap 88 id=914231226867388936 M=2.70e+09 M.h (Len = 1) | Section Sect | Node 160, Snap 75 | Node 98, Snap 74 id=648518848852258819 M=7,13e+10 M.h (Len = 26) FoF 998; Corotag = 648518848852528819 M=7,13e+10 M.h (Len = 33) FoF 97; Corotag = 648518848852528819 M=8,91e+10 M.h (Len = 33) FoF 97; Corotag = 648518848852528819 M=8,99e+10 M.h (Len = 31) FoF 996; Corotag = 648518848852528819 M=8,37e+10 M.h (Len = 31) FoF 996; Corotag = 648518848852528819 M=8,37e+10 M.h (Len = 31) FoF 996; Corotag = 648518848852528819 M=8,36e+10 M.h (Len = 32) FoF 995; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 995; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 995; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 995; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,66e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,76e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,76e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,76e+10 M.h (Len = 32) FoF 996; Corotag = 648518848852528819 M=8,76e+10 M.h (Len = 34) Node 98, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=648518848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=64851848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=64851848852528819 M=3,76e+10 M.h (Len = 14) Node 89, Snap 83 id=64851848852528819 M=3,76e+10 M.h (Len = 14) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) ##142; Coretag |
| M=4.08c+11 M.h (1cn = 151) M=4.08c+11 M.h (1cn = 151) Node 23, Snap 76 id=387310087644906759 M=4.05c+11 M.h (1cn = 150) Node 22, Snap 77 id=387310087644906759 M=3.89c+11 M.h (1cn = 144) Node 20, Snap 79 id=387310087644906759 M=4.91c+11 M.h (1cn = 149) Node 19, Snap 80 id=387310087644906759 M=4.78c+11 M.h (1cn = 172) Node 18, Snap 81 id=387310087644906759 M=4.78c+11 M.h (1cn = 174) Node 16, Snap 83 id=387310087644906759 M=5.86c+11 M.h (1cn = 174) Node 15, Snap 83 id=387310087644906759 M=5.86c+11 M.h (1cn = 192) Node 11, Snap 85 id=387310087644906759 M=5.78c+11 M.h (1cn = 214) Node 12, Snap 85 id=387310087644906759 M=5.78c+11 M.h (1cn = 214) Node 11, Snap 85 id=387310087644906759 M=5.78c+11 M.h (1cn = 217) | M=5.40e+(9) M.h (Len = 1) FoF #25. Coretag = 387 M=5.40e+(9) M.h (Len = 2) FoF #25. Coretag = 387 M = 4.07e+11 M Node 255, Snap 75 id=914231226867388936 M=5.40e+(9) M.h (Len = 2) FoF #24. Coretag = 387 M = 4.07e+11 M Node 254, Snap 76 id=914231226867388936 M=5.40e+(9) M.h (Len = 2) FoF #23. Coretag = 387 M = 3.88e+11 M Node 253. Snap 77 id=914231226867388936 M=5.40e+(9) M.h (Len = 2) FoF #22. Coretag = 387 M = 3.88e+11 M Node 253. Snap 78 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 259. Snap 80 id=914231226867388936 M=2.70e+(9) M.h (Len = 1) Node 249. Snap 81 id=914231226867388936 M=2.70e+(9) M.h (Len = 1) Node 249. Snap 83 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 247. Snap 83 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 248. Snap 85 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 249. Snap 88 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 241. Snap 86 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 243. Snap 87 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 244. Snap 86 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) Node 245. Snap 88 id=914231226867388936 M=7.70e+(9) M.h (Len = 1) | ### ### ### ### ### ### ### ### ### ## | id=1139411208235913183 M=1.89e+10 M./h (Len = 7) Node 167, Snap 75 id=1139411208235913183 M=1.62e+10 M./h (Len = 6) Node 166, Snap 76 id=139411208235913183 M=1.35e+10 M./h (Len = 5) Node 165, Snap 77 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 78 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 163, Snap 79 id=1139411208235913183 M=1.08e+10 M./h (Len = 4) Node 164, Snap 80 id=1139411208235913183 M=1.08e+10 M./h (Len = 3) Node 169, Snap 80 id=1139411208235913183 M=8.10e+09 M./h (Len = 3) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 159, Snap 83 id=1139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=139411208235913183 M=5.40e+09 M./h (Len = 2) | M = 6.13c+10 M.th (22.70) Node 98, Snap 74 id=64851848885322819 M=7.13c+10 M.ft (2cn = 26) FoF ₱98; Coretag = 46851884885252819 M = 7.13c+10 M.ft (2cn = 33) Node 97, Snap 75 id=64851848855228819 M=8.70c+10 M.ft (2cn = 33) Node 96, Snap 76 id=648518488855228819 M=8.70c+10 M.ft (2cn = 33) Node 96, Snap 76 id=648518488855228819 M=8.70c+10 M.ft (2cn = 34) Node 95, Snap 77 id=648518488855228819 M=8.70c+10 M.ft (2cn = 32) FoF ₱95; Coretag = 468518848855328819 M=8.63c+10 M.ft (2cn = 32) FoF ₱95; Coretag = 468518848853228819 M=8.63c+10 M.ft (2cn = 32) FoF ₱95; Coretag = 468518848853228819 M=8.63c+10 M.ft (2cn = 32) FoF ₱96; Coretag = 46851884885328819 M=8.63c+10 M.ft (2cn = 32) Node 94, Snap 78 id=648518848853228819 M=8.75c+10 M.ft (2cn = 30) Node 99, Snap 87 id=648518848885328819 M=8.10c+10 M.ft (2cn = 36) Node 99, Snap 80 id=648518848885328819 M=7.02c+10 M.ft (2cn = 16) Node 90, Snap 82 id=648518848885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=648518848885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=64851884885328819 M=7.02c+10 M.ft (2cn = 16) Node 88, Snap 88 id=6485188488532819 M=7.02c+10 M.ft (2cn = 16) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 139, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 138, Snap 86 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) Node 137, Snap 87 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 135, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 136, Snap 88 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) |
| M=4,08e+11 M_h (Len = 151) Node 23, Snap 76 id=387310087644900759 M=4,05e+11 M_h (Len = 150) Node 21, Snap 77 id=387310087644900759 M=3,89e+11 M_h (Len = 144) Node 20, Snap 79 id=387310087644900759 M=4,02e+11 M_h (Len = 149) Node 19, Snap 80 id=387310087644900759 M=4,02e+11 M_h (Len = 172) Node 18, Snap 81 id=387310087644900759 M=4,78e+11 M_h (Len = 177) Node 17, Snap 82 id=387310087644900759 M=4,78e+11 M_h (Len = 174) Node 16, Snap 83 id=387310087644900759 M=4,86e+11 M_h (Len = 180) Node 15, Snap 84 id=387310087644900759 M=5,18e+11 M_h (Len = 192) Node 10, Snap 85 id=387310087644900759 M=5,18e+11 M_h (Len = 214) Node 10, Snap 85 id=387310087644900759 M=5,86e+11 M_h (Len = 214) Node 10, Snap 85 id=387310087644900759 M=5,86e+11 M_h (Len = 214) | id=914231226867388936 M=5.40e+09 M.h (Len = 2) Node 255, Snap 75 id=914231226867388936 M=5.40e+09 M.h (Len = 2) For #24; Coretag = 387, M = 4.07c+11 M Node 254, Snap 76 id=91423122686738936 M=5.40e+09 M.h (Len = 2) For #23; Coretag = 387, M = 4.04c+11 M Node 253, Snap 77 id=914231226867388936 M=5.40e+09 M.h (Len = 2) For #22; Coretag = 387, M = 4.04c+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M.h (Len = 2) For #22; Coretag = 387, M = 4.01c+11 M Node 252, Snap 78 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 250, Snap 80 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 249, Snap 81 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 248, Snap 82 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 247, Snap 83 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 248, Snap 87 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 241, Snap 88 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 242, Snap 88 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 243, Snap 87 id=914231226867388936 M=2.70e+09 M.h (Len = 1) Node 241, Snap 89 id=9.70e+09 M.h (Len = 1) Node 242, Snap 88 id=9.70e+09 M.h (Len = 1) Node 243, Snap 89 id=9.70e+09 M.h (Len = 1) | ### ### ### ### ### ### ### ### ### ## | id=1139411208235913183 M=1.89c+10 M./h (Len = 7) Node 167, Snap 75 id=1139411208235913183 M=1.62c+10 M./h (Len = 6) Node 166, Snap 76 id=113941208235913183 M=1.35c+10 M./h (Len = 5) Node 165, Snap 77 id=13941208235913183 M=1.08c+10 M./h (Len = 4) Node 164, Snap 78 id=113941208235913183 M=1.08c+10 M./h (Len = 4) Node 163, Snap 79 id=113941208235913183 M=1.08c+10 M./h (Len = 4) Node 161, Snap 81 id=113941208235913183 M=8.10e+09 M./h (Len = 3) Node 160, Snap 82 id=113941208235913183 M=8.10e+09 M./h (Len = 2) Node 159, Snap 83 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 85 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 150, Snap 86 id=113941208235913183 M=5.40e+09 M./h (Len = 2) Node 151, Snap 88 id=113941208235913183 M=5.40e+09 M./h (Len = 1) Node 151, Snap 89 id=113941208235913183 M=7.44906759 Node 151, Snap 99 id=113941208235913183 M=7.44906759 | Node 98, Snap 74 id=e648518848853228819 | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) ##142; Coretag |
| Med 13. Snap 80 id=387310087644906759 M=4.08e+11 M./h (Len = 150) Node 23. Snap 77 id=387310087644906759 M=4.08e+11 M./h (Len = 144) Node 23. Snap 78 id=387310087644906759 M=4.02e+11 M./h (Len = 144) Node 20. Snap 78 id=387310087644906759 M=4.91e+11 M./h (Len = 182) Node 18. Snap 81 id=387310087644906759 M=4.78e+11 M./h (Len = 172) Node 17. Snap 82 id=387310087644906759 M=4.78e+11 M./h (Len = 174) Node 18. Snap 81 id=387310087644906759 M=4.78e+11 M./h (Len = 180) Node 15. Snap 84 id=387310087644906759 M=4.86e+11 M./h (Len = 180) Node 15. Snap 84 id=387310087644906759 M=5.86e+11 M./h (Len = 203) Node 17. Snap 88 id=387310087644906759 M=5.86e+11 M./h (Len = 203) Node 18. Snap 86 id=387310087644906759 M=5.86e+11 M./h (Len = 203) Node 19. Snap 89 id=387310087644906759 M=5.86e+11 M./h (Len = 207) | M=5.40e+409 M.h (Len = 1) Node 255, Snap 75 id=914231226867388936 M=5.40e+409 M.h (Len = 2) Rode 254, Snap 76 id=91423122087388936 M=5.40e+409 M.h (Len = 2) Node 254, Snap 77 id=914231220867388936 M=6.40e+409 M.h (Len = 2) Rode 253, Snap 77 id=9142312226867388936 M=7.40e+409 M.h (Len = 2) Rode 251, Snap 77 id=9142312226867388936 M=7.70e+409 M.h (Len = 1) Rode 251, Snap 79 id=9142312226867388936 M=7.70e+409 M.h (Len = 1) Node 251, Snap 80 id=9142312226867388936 M=7.70e+409 M.h (Len = 1) Node 250, Snap 80 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 248, Snap 82 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 248, Snap 83 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 248, Snap 83 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 248, Snap 83 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 249, Snap 83 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 241, Snap 88 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 2421, Snap 88 id=914231226867388936 M=7.70e+409 M.h (Len = 1) Node 241, Snap 80 id=914231226867388936 M=7.70e+409 M.h (Len = 1) | ### del-54493607369 ### del-54493607399 ### del-54493607399 ### del-54493607399 ### del-54493607360873761 ### del-5449360736 | Node 161, Snap 75 | M = 6.13c+10 M.th (22.70) Node 98, Snap 74 id=64851848885223819 M=7.13c+10 M.th (2n = 20) FoF 998; Coretag = 648518848852528819 M = 7.13c+10 M.th (26.40) Node 97, Snap 75 id=64851848885228819 M=8.0480+10 M.th (2n = 33) FoF #97; Coretag = 648518848852528819 M = 8.99c+10 M.th (23.30) Node 98, Snap 87 id=64851884885228819 M=8.36c+10 M.th (21.43) FoF #96; Coretag = 648518848852528819 M = 8.66c+10 M.th (21.43) FoF #95; Coretag = 648518848852528819 M = 8.66c+10 M.th (21.43) FoF #95; Coretag = 648518848852528819 M = 8.66c+10 M.th (21.43) FoF #95; Coretag = 648518848852528819 M = 8.75c+10 M.th (22.42) Node 99, Snap 79 id=64851848852228819 M = 8.75c+10 M.th (22.42) Node 99, Snap 80 id=64851848852528819 M = 8.75c+10 M.th (22.42) Node 99, Snap 80 id=648518848852528819 M = 7.13c+10 M.th (2n = 20) Node 91, Snap 81 id=648518848852528819 M = 7.13c+10 M.th (2n = 21) Node 99, Snap 83 id=648518848852528819 M = 7.13c+10 M.th (2n = 16) Node 88, Snap 84 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 88, Snap 85 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 89, Snap 85 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 81, Snap 85 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 81, Snap 85 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 81, Snap 85 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 81, Snap 85 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 81, Snap 80 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) Node 81, Snap 80 id=64851884852528819 M = 7.75c+10 M.th (2n = 16) | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 139, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 138, Snap 86 id=1490691979170811975 M=1.89e+10 M./h (Len = 6) Node 137, Snap 87 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 137, Snap 87 id=1490691979170811975 M=1.35e+10 M./h (Len = 4) Node 138, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) |
| M=4.08e+11 M.h (Len = 151) M=4.08e+11 M.h (Len = 151) Node 23. Snap 76 ii.=387310087644906759 M=4.05e+11 M.h (Len = 150) Node 22. Snap 77 id=387310087644906759 M=3.89e+11 M.h (Len = 144) Node 20. Snap 79 ii.=387310087644906759 M=4.02e+11 M.h (Len = 149) Node 19. Snap 80 ii.=387310087644906759 M=4.64e+11 M.h (Len = 172) Node 18. Snap 81 ii.=387310087644906759 M=4.78e+11 M.h (Len = 174) Node 18. Snap 81 ii.=387310087644906759 M=4.78e+11 M.h (Len = 174) Node 15. Snap 83 ii.=387310087644906759 M=4.86e+11 M.h (Len = 192) Node 15. Snap 84 ii.=387310087644906759 M=5.86e+11 M.h (Len = 192) Node 15. Snap 85 ii.=387310087644906759 M=5.86e+11 M.h (Len = 192) Node 15. Snap 87 ii.=387310087644906759 M=5.86e+11 M.h (Len = 214) Node 15. Snap 87 ii.=387310087644906759 M=5.86e+11 M.h (Len = 214) Node 15. Snap 87 ii.=387310087644906759 M=5.86e+11 M.h (Len = 217) Node 17. Snap 88 ii.=387310087644906759 M=5.86e+11 M.h (Len = 214) | M=5,40e+409 M_h (Len = 1) | Indeptode Inde | Node 161, Snap 75 | Node 98, Snap 74 Mac 4685 N88685228819 Met 2016-10 M.An (Len = 26) For #98: Carcang = 64851884885228819 M = 1.13en 10 M.An (Len = 33) For #98: Carcang = 648518848853228819 M = 5.13en 10 M.An (Len = 33) For #99: Carcang = 648518848853228819 M = 5.99e 10 M.An (Len = 33) For #99: Carcang = 648518848853228819 M = 5.99e 10 M.An (Len = 31) For #99: Carcang = 648518848853228819 M = 5.3en 10 M.An (Len = 31) For #96: Carcang = 648518848853228819 M = 5.3en 10 M.An (Len = 32) For #96: Carcang = 648518848853228819 M = 5.3en 10 M.An (Len = 32) For #94: Carcang = 648518848853228819 M = 5.75en 10 M.An (Len = 32) For #94: Carcang = 648518848853228819 M = 8.75en 10 M.An (Len = 32) Node 94: Snap 78 M=64851884852228819 M=5.10en 10 M.An (Len = 30) Node 95. Snap 79 M=64851884852228819 M=5.10en 10 M.An (Len = 30) Node 95. Snap 81 M=64851884852228819 M=5.10en 10 M.An (Len = 20) Node 95. Snap 83 M=64851884852228819 M=5.10en 10 M.An (Len = 10) For #94: Carcang = 64851884885228819 M=5.10en 10 M.An (Len = 10) Node 85. Snap 85 M=64851884852228819 M=5.10en 10 M.An (Len = 10) Node 85. Snap 85 M=64851884852228819 M=5.10en 10 M.An (Len = 10) Node 85. Snap 85 M=64851884852228819 M=5.10en 10 M.An (Len = 11) Node 85. Snap 85 M=64851884852228819 M=5.10en 10 M.An (Len = 11) Node 85. Snap 85 M=64851884852228819 M=7. Node 85. Snap 85 M=64851884852228819 M=7. Node 85. Snap 85 M=6485188485228819 M=7. Node 85. Snap 85 M=64851884852228819 M=7. Node 85. Snap 85 M=6485188485228819 M=7. Node 85. Snap 85 M=7. Node 85. Snap 8 | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) ##142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 139, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 138, Snap 86 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) Node 137, Snap 87 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 137, Snap 87 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 136, Snap 88 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 137, Snap 87 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 137, Snap 89 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) |
| M-4.08e-11 M. /h (Len = 151) Node 23, Snap 76 id=387310087644906759 M-4.05e-11 M. /h (Len = 150) Node 22, Snap 77 id=387310087644906759 M-4.05e-11 M. /h (Len = 144) Node 21, Snap 78 id=387310087644906759 M-4.02e-11 M. /h (Len = 144) Node 18, Snap 81 id=387310087644906759 M-4.64e-11 M. /h (Len = 182) Node 18, Snap 81 id=387310087644906759 M-4.76e-11 M. /h (Len = 177) Node 17, Snap 82 id=387310087644906759 M-4.86e-11 M. /h (Len = 174) Node 18, Snap 83 id=387310087644906759 M-4.86e-11 M. /h (Len = 192) Node 19, Snap 80 id=387310087644906759 M-5.86e-11 M. /h (Len = 192) Node 11, Snap 85 id=387310087644906759 M-5.86e-11 M. /h (Len = 203) Node 13, Snap 86 id=387310087644906759 M-5.86e-11 M. /h (Len = 203) Node 14, Snap 85 id=387310087644906759 M-5.86e-11 M. /h (Len = 203) Node 17, Snap 80 id=387310087644906759 M-5.86e-11 M. /h (Len = 203) Node 18, Snap 90 id=387310087644906759 M-5.86e-11 M. /h (Len = 203) Node 19, Snap 90 id=387310087644906759 M-5.86e-11 M. /h (Len = 203) Node 6, Snap 90 id=387310087644906759 M-5.86e-11 M. /h (Len = 203) | M=514231228667388936 M=5.40e409 M.h (Len = 2) Rode 255. Snnp 75 id=91423122867388936 M=5.40e409 M.h (Len = 2) Rode 254. Snnp 76 id=91423122867388936 M=5.40e409 M.h (Len = 2) Rode 253. Snnp 78 id=91423122867388936 M=5.40e409 M.h (Len = 2) Rode 253. Snnp 79 id=91423122867388936 M=5.40e409 M.h (Len = 1) Rode 253. Snnp 78 id=91423122867388936 M=7.70e409 M.h (Len = 1) Rode 253. Snnp 78 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 253. Snnp 83 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 254. Snnp 85 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 244. Snnp 85 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 245. Snnp 83 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 247. Snnp 83 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 248. Snnp 85 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 84 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 84 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 88 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 89 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 89 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 89 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 89 id=914231226867388936 M=7.70e409 M.h (Len = 1) Rode 249. Snnp 89 id=914231226867388936 M=7.70e409 M.h (Len = 1) | Id=54493607405875761 Id=54493607961587510 Id=54493607405875761 | Node 163, Snap 75 | M = 0.18-10 M.th (12-270) Node 98, Supp 78 id-64881884885252819 M=7.028-10 M.th (12-n=20) FoF #98, Coretag = 648518848852528819 M=7.15-10 M.th (12-n=20) Node 97, Supp 75 id-64831884852528819 M=7.15-10 M.th (12-n=3) FoF #97, Coretag = 648518848852528819 M=8.05-10 M.th (13-n=3) Node 98, Supp 76 id-64851884855228819 M=8.05-10 M.th (13-n=3) FoF #96, Coretag = 64851884885228819 M=8.05-10 M.th (13-n=3) Node 98, Supp 77 id-64851884852528819 M=8.05-10 M.th (12-n=32) FoF #96, Coretag = 64851884885228819 M=8.05-10 M.th (12-n=32) Node 98, Supp 78 id-64851884852528819 M=8.10-10 M.th (12-n=32) Node 99, Supp 80 id-64851884852528819 M=7.05-10 M.th (12-n=32) Node 98, Supp 80 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 81 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 83 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 84 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 85 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 85 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 98 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 99 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 98 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 99 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 88, Supp 99 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 78, Supp 99 id-648518848852528819 M=7.05-10 M.th (12-n=10) Node 78, Supp 99 id-6485184 | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) ##142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 139, Snap 85 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 138, Snap 86 id=1490691979170811975 M=1.89e+10 M./h (Len = 6) Node 137, Snap 87 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 133, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 134, Snap 90 id=1490691979170811975 M=1.35e+10 M./h (Len = 4) Node 133, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 131, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) |
| M-4.08e+11 M.th (Len = 151) Node 23, Stap 76 (d=873731003764390579 M-4.08e+11 M.th (Len = 150) Node 23, Stap 77 (d=8737310037644900759 M-4.08e+11 M.th (Len = 144) Node 23, Stap 77 (d=8737310037644900759 M-3.89e+11 M.th (Len = 144) Node 12, Stap 78 (d=8737310037644906759 M-4.08e+11 M.th (Len = 149) Node 18, Stap 80 (d=8737310037644906759 M-4.78e+11 M.th (Len = 172) Node 19, Stap 80 (d=8737310037644906759 M-4.78e+11 M.th (Len = 174) Node 15, Stap 83 (d=8737310037644906759 M-4.78e+11 M.th (Len = 174) Node 15, Stap 83 (d=8737310037644906759 M-4.78e+11 M.th (Len = 193) Node 15, Stap 84 (d=8737310037644906759 M-5.8e+11 M.th (Len = 203) Node 17, Stap 85 (d=8737310037644906759 M-5.8e+11 M.th (Len = 214) Node 18, Stap 87 (d=8737310037644906759 M-5.8e+11 M.th (Len = 214) Node 17, Stap 86 (d=8737310037644906759 M-5.8e+11 M.th (Len = 214) Node 18, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 19, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 19, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) | Med 243, Snap 83 Med 243, Snap 83 Med 243, Snap 83 Med 243, Snap 83 Med 244, Snap 83 Med 245, Snap 83 Med 245, Snap 83 Med 246, Snap 83 Med 246, Snap 83 Med 247, Snap 83 Med 248, Snap 83 Med 248, Snap 83 Med 249, Snap 81 Med 249, Snap 81 Med 240, Snap 80 Med 241, Snap 83 Med 242, Snap 83 Med 243, Snap 83 Med 244, Snap 83 Med 245, Snap 83 Med 246, Snap 84 Med 247, Snap 83 Med 247, Snap 83 Med 248, Snap 83 Med 247, Snap 83 Med 248, Snap 83 Med 248, Snap 83 Med 249, Snap 84 Med 249, Snap 84 Med 241, Snap 85 Med 247, Snap 83 Med 248, Snap 85 Med 248, Snap 85 Med 249, Snap 85 Med 249, Snap 85 Med 241, Snap 86 Med 248, Snap 85 Med 247, Snap 88 Med 248, Snap 85 Med 248, Snap 85 Med 249, Snap 85 Med 249, Snap 85 Med 241, Snap 86 Med 248, Snap 86 Med 249, Snap 81 Med 241, Snap 86 Med 248, Snap 85 Med 247, Snap 88 Med 248, Snap 86 Med 248, Snap 86 Med 249, Snap 89 Med 249, Snap 81 Med 241, Snap 86 Med 248, Snap 86 Med 248, Snap 86 Med 249, Snap 89 Med 241, Snap 89 Med 24 | ### ### ### ### ### ### ### ### ### ## | Mode 164, Snap 81 | Note 98, Stap 78 | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 139, Snap 85 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) Node 137, Snap 87 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 135, Snap 89 id=1490691979170811975 M=1.35e+10 M./h (Len = 4) Node 134, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 130, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 131, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 132, Snap 92 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 130, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 130, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) |
| Med 23, Snap 76 Med 23, Snap 76 Med 23, Snap 76 Med 24, Snap 77 Med 26, Snap 77 Med 26, Snap 77 Med 27, Snap 78 Med 21, Snap 78 Med 21, Snap 78 Med 21, Snap 78 Med 22, Snap 77 Med 23, Snap 77 Med 24, Snap 78 Med 27, Snap 80 Med 26, Snap 79 Med 27, Snap 80 Med 27, Snap 80 Med 28, Snap 80 Med 29, Snap 80 Med 38, Snap 81 Med 29, Snap 80 Med 38, Snap 81 Med 21, Snap 83 Med 38, Snap 81 Med 21, Snap 85 Med 38, Snap 81 Med 38, Snap 85 Med 38, Snap 86 Med 38, Snap 87 Med 58, Snap 80 Med 58, Snap 90 Med 58 | M-5.40e-40 M.h. (Lem = 2) M-5.40e-40 M.h. (Lem = 2) Node 255, Snap 75 id=91423122667388936 M-5.40e-10 M.h. (Lem = 2) For #24. Curetage = 387 M = 4.07e-11 M Node 294, Snap 76 id=91423122667389316 M-5.40e-10 M.h. (Lem = 2) For #22. Curetage = 387 M = 4.04e-11 M Node 295, Snap 78 id=91423122667389316 M-5.40e-10 M.h. (Lem = 1) For #22. Curetage = 387 M = 4.04e-11 M Node 295, Snap 78 id=91423122667389316 M-7.70e-109 M.h. (Lem = 1) Node 295, Snap 88 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 296, Snap 88 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 297, Snap 83 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 248, Snap 82 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 247, Snap 83 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 248, Snap 85 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 247, Snap 83 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 248, Snap 85 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 249, Snap 88 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 241, Snap 89 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 242, Snap 88 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 243, Snap 87 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 241, Snap 89 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 242, Snap 93 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 243, Snap 93 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 243, Snap 93 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) Node 247, Snap 93 id=914231226667389316 M-7.70e-109 M.h. (Lem = 1) | ### ### ### ### ### ### ### ### ### ## | Node 150, Snap 81 id=113941120823913183 M=1,08e+10 M,th (Len = 6) Mode 161, Snap 76 id=1139411208235913183 M=1,08e+10 M,th (Len = 5) Mode 161, Snap 77 id=1139411208235913183 M=1,08e+10 M,th (Len = 4) Mode 161, Snap 80 id=1139411208235913183 M=1,08e+10 M,th (Len = 4) Mode 161, Snap 80 id=1139411208235913183 M=1,08e+10 M,th (Len = 4) Mode 162, Snap 80 id=1139411208235913183 M=1,08e+10 M,th (Len = 3) Mode 161, Snap 81 id=1139411208235913183 M=1,08e+10 M,th (Len = 3) Mode 150, Snap 81 id=1139411208235913183 M=5,40e+109 M,th (Len = 2) Mode 150, Snap 84 id=113941120823913183 M=5,40e+109 M,th (Len = 2) Mode 151, Snap 85 id=1139411208235913183 M=5,40e+109 M,th (Len = 2) Mode 151, Snap 85 id=13941120823913183 M=5,40e+109 M,th (Len = 2) Mode 151, Snap 85 id=13941120823913183 M=5,40e+109 M,th (Len = 2) Mode 151, Snap 85 id=13941120823913183 M=5,40e+109 M,th (Len = 1) Mode 151, Snap 89 id=13941120823913183 M=5,40e+109 M,th (Len = 1) Mode 151, Snap 89 id=13941120823913183 M=5,40e+109 M,th (Len = 1) Mode 151, Snap 89 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 89 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 150, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 150, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=13941120823913183 M=2,70e+109 M,th (Len = 1) Mode 151, Snap 90 id=1394112082 | Med. 15.6e (h M.h.) (122-70) Node 93, Supp 73 identific \$88.865232810 M=7.02e-10 N.h. (2n=26) Folio 98. Contents = \$4851834853228819 M=7.02e-10 N.h. (2n=31) Node 95, Supp 75 identific \$88.8652328819 M=8.50e-10 N.h. (2n=31) Node 95, Supp 76 identific \$88.8652328819 M=8.50e-10 N.h. (2n=31) Incl. 995. Conting = \$4851884853228819 M=8.50e-10 N.h. (2n=31) Incl. 995. Conting = \$4851884853228819 M=8.50e-10 N.h. (2n=32) Incl. 995. Conting = \$4851884853228819 M=8.50e-10 N.h. (2n=32) Incl. 995. Conting = \$4851884853228819 M=5.05e-10 N.h. (1.h. = 2) Incl. 995. Conting = \$48518848852228819 M=5.05e-10 N.h. (1.h. = 2) Incl. 995. Conting = \$48518848852228819 M=7.70e-10 N.h. (1.n = 20) Incl. 995. Supp 79 identific \$88588852228819 M=7.70e-10 N.h. (1.n = 20) Incl. 995. Supp 80 identific \$8, Supp 81 identific \$8, Supp 83 identific \$8, Supp 85 identific \$8, Supp 87 identif | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142; Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 130, Snap 84 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) Node 138, Snap 86 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 135, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 4) Node 134, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 134, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 133, Snap 91 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 131, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 130, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) |
| M-4.08e+11 M.th (Len = 151) Node 23, Stap 76 (d=873731003764390579 M-4.08e+11 M.th (Len = 150) Node 23, Stap 77 (d=8737310037644900759 M-4.08e+11 M.th (Len = 144) Node 23, Stap 77 (d=8737310037644900759 M-3.89e+11 M.th (Len = 144) Node 12, Stap 78 (d=8737310037644906759 M-4.08e+11 M.th (Len = 149) Node 18, Stap 80 (d=8737310037644906759 M-4.78e+11 M.th (Len = 172) Node 19, Stap 80 (d=8737310037644906759 M-4.78e+11 M.th (Len = 174) Node 15, Stap 83 (d=8737310037644906759 M-4.78e+11 M.th (Len = 174) Node 15, Stap 83 (d=8737310037644906759 M-4.78e+11 M.th (Len = 193) Node 15, Stap 84 (d=8737310037644906759 M-5.8e+11 M.th (Len = 203) Node 17, Stap 85 (d=8737310037644906759 M-5.8e+11 M.th (Len = 214) Node 18, Stap 87 (d=8737310037644906759 M-5.8e+11 M.th (Len = 214) Node 17, Stap 86 (d=8737310037644906759 M-5.8e+11 M.th (Len = 214) Node 18, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 19, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 19, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) Node 10, Stap 80 (d=8737310037644906759 M-5.8e+11 M.th (Len = 217) | Med 243, Snap 83 Med 243, Snap 83 Med 243, Snap 83 Med 243, Snap 83 Med 244, Snap 83 Med 245, Snap 83 Med 245, Snap 83 Med 246, Snap 83 Med 246, Snap 83 Med 247, Snap 83 Med 248, Snap 83 Med 248, Snap 83 Med 249, Snap 81 Med 249, Snap 81 Med 240, Snap 80 Med 241, Snap 83 Med 242, Snap 83 Med 243, Snap 83 Med 244, Snap 83 Med 245, Snap 83 Med 246, Snap 84 Med 247, Snap 83 Med 247, Snap 83 Med 248, Snap 83 Med 247, Snap 83 Med 248, Snap 83 Med 248, Snap 83 Med 249, Snap 84 Med 249, Snap 84 Med 241, Snap 85 Med 247, Snap 83 Med 248, Snap 85 Med 248, Snap 85 Med 249, Snap 85 Med 249, Snap 85 Med 241, Snap 86 Med 248, Snap 85 Med 247, Snap 88 Med 248, Snap 85 Med 248, Snap 85 Med 249, Snap 85 Med 249, Snap 85 Med 241, Snap 86 Med 248, Snap 86 Med 249, Snap 81 Med 241, Snap 86 Med 248, Snap 85 Med 247, Snap 88 Med 248, Snap 86 Med 248, Snap 86 Med 249, Snap 89 Med 249, Snap 81 Med 241, Snap 86 Med 248, Snap 86 Med 248, Snap 86 Med 249, Snap 89 Med 241, Snap 89 Med 24 | ### ### ### ### ### ### ### ### ### ## | Node 167, Snap 75 | M = 6.13e-10 M.A. (22.70) Node 98, Supp 78 Id-645518888852528810 M = 7.02e-10 M.A. (Len = 26) FOF #98. Corean = 6.68518488852528810 M = 7.11e-10 M.A. (Len = 31) Node 97, Supp 78 Id-64851808885252810 M = 3.09e-10 M.A. (21.30) FOF #96. Corean = 6.6851848885252810 M = 3.09e-10 M.A. (21.30) FOF #96. Corean = 6.6851848885252810 M = 5.38e-10 M.A. (21.30) FOF #96. Corean = 6.6851848885252810 M = 8.38e-10 M.A. (21.30) FOF #96. Corean = 6.6851848885252810 M = 8.38e-10 M.A. (21.30) FOF #96. Corean = 6.6851848885252810 M = 8.38e-10 M.A. (21.30) Node 95. Supp 78 Id-64851808885252810 M = 5.58e-10 M.A. (21.30) Node 95. Supp 78 Id-64851888852528810 M = 5.78e-10 M.A. (21.30) FOF #96. Corean = 6.68518488852528810 M = 5.78e-10 M.A. (21.30) Node 95. Supp 78 Id-64851888852528810 M = 7.78e-10 M.A. (21.30) Node 97. Supp 80 Id-64851888852528810 M = 5.78e-10 M.A. (21.30) Node 98. Supp 80 Id-64851888852528810 M = 5.78e-10 M.A. (21.30) Node 98. Supp 82 Id-64851888852528810 M = 1.2e-10 M.A. (21.30) Node 98. Supp 82 Id-64851888852528810 M = 1.2e-10 M.A. (21.30) Node 98. Supp 98 Id-64851888852528810 M = 1.2e-10 M.A. (21.30) Node 98. Supp 98 Id-648518888552528810 M = 1.2e-10 M.A. (21.30) Node 98. Supp 98 Id-648518888552528810 M = 1.2e-10 M.A. (21.30) Node 98. Supp 98 Id-648518888552528810 M = 1.2e-10 M.A. (21.30) Node 98. Supp 99 Id-648518888552528810 M = 1.2e-10 M.A. (21.30) Node 98. Supp 99 Id-64851888855258810 Node 98. Supp 99 Id-64851888852528810 Node 98. Supp 99 Id-648518888852528810 Node 98. Su | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) Node 139, Snap 85 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) Node 137, Snap 87 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 135, Snap 89 id=1490691979170811975 M=1.35e+10 M./h (Len = 4) Node 134, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 130, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 131, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 132, Snap 92 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 130, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 130, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) |
| Med. 22, Stup 76 Med. 23, Stup 76 Med. 23, Stup 77 Med. 37, 310, 307, 449, 440, 759 Med. 37, 310, 307, 449, 440, 759 Med. 38, 310, 307, 449, 449, 449, 449, 449, 449, 449, 44 | M-5-408-49 M.th (Lem = 2) Node 225, Smap 75 int-914231226657388936 M-5-408-19 M.th (Lem = 2) Role 225, Smap 75 int-914231226657388936 M-5-408-19 M.th (Lem = 2) Role 224, Smap 76 int-914231226657388936 M-5-408-49 M.th (Lem = 2) Role 223, Smap 77 int-914231226657388936 M-5-408-49 M.th (Lem = 2) Role 223, Smap 78 int-914231226657388936 M-5-408-49 M.th (Lem = 1) Role 224, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 224, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 240, Smap 81 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 240, Smap 81 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 240, Smap 81 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 240, Smap 81 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 241, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 242, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 243, Smap 87 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 245, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 245, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 245, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 245, Smap 88 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 247, Smap 89 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 248, Smap 99 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 249, Smap 89 int-914231226657388936 M-2-708-49 M.th (Lem = 1) Node 249, Smap 89 int-91423126657388936 M-2-708-49 M.th (Lem = 1) Node 249, Smap 99 int-91423126657388936 M-2-708-49 M.th (Lem = 1) Node 240, Smap 99 int-91423126657388936 M-2-708-49 M.th (Lem = 1) Node 240, Smap 99 int-91423126657388936 M-2-708-49 M.th (Lem = 1) Node 247, Smap 99 int-91423126657388936 M-2-708-49 M.th (Lem = 1) | ### ### ### ### ### ### ### ### ### ## | M=189c+10 M_h (Len = 7) | M = 6.13e-10 M.Ar. (2.70) Node 98, Supp 24 (bid-645 188488523819) M = 7.02e-10 M.Ar. (1.m = 10) M = 7.02e-10 M.Ar. (1.m = 10) M = 7.02e-10 M.Ar. (1.m = 13) Node 98, Supp 25 (bid-645 188488522819) M = 9.95e-10 M.Ar. (1.m = 13) Node 98, Supp 26 (bid-645 188488522810) M = 9.95e-10 M.Ar. (1.m = 11) Node 98, Supp 278 (bid-645 188488522810) M = 9.95e-10 M.Ar. (1.m = 12) Node 98, Supp 278 (bid-645 188488522810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 278 (bid-645 188488522810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 278 (bid-645 188488522810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 278 (bid-645 188488522810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 278 (bid-645 188488522810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 278 (bid-645 188488522810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 38 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 20) Node 99, Supp 81 (bid-645 188485228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 81 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 81 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 81 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 81 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 81 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 98 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 98 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 98 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 98 (bid-645 1884885228810) M = 5.02e-10 M.Ar. (1.m = 12) Node 98, Supp 98 (bid-645 1884885228810) Node 98, Supp 98 (bid-645 188488528810) Node 98, Supp 98 (bid-645 | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) ## 2.50e+10 M./h (9.26) Node 141. Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 130. Snap 85 id=1490691979170811975 M=1.62e+10 M./h (Len = 7) Node 137. Snap 87 id=1490691979170811975 M=1.62e+10 M./h (Len = 6) Node 136. Snap 88 id=1490691979170811975 M=1.55e+10 M./h (Len = 5) Node 135. Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 136. Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 4) Node 137. Snap 89 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 138. Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 139. Snap 90 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 130. Snap 91 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 130. Snap 92 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 130. Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 2) |
| Med. 13, Stap 93 Med. 13, Stap 96 Med. 13, Stap 97 Med. 13, Stap 10 Node 21, Stap 77 Med. 13, Stap 177 Med. 13, Stap 177 Med. 13, Stap 177 Med. 14, Stap 177 Med. 14, Stap 177 Med. 15, Stap 178 Med. 16, Stap 178 Med. 16, Stap 179 Med. 17, Stap 179 Med. 18, Stap 18 Med. 18, Stap 19 Med. 18, Stap 1 | MS-5.042-09 M.6n (Lem = 2) MS-6.042-09 M.6n (Lem = 1) MS | ## ## ## ## ## ## ## ## ## ## ## ## ## | Node 157, Snap 87 Node 156, Snap 87 Node 157, Snap 87 Node 156, Snap 88 Node 157, Snap 89 Node 157, Snap 99 Node 157, Snap 99 | Note 98, Supp 74 de-6485 188-8855 25819 M=7,002-10 M, 1 Len = 20 For #95; Coording = 4,055 188-8855 25819 M=7,002-10 M, 1 Len = 20 For #95; Coording = 4,055 188-8855 25819 M=8,002-10 M, 1 Len = 30 Note 97, Supp 75 de-6485 188-8855 25819 M=8,002-10 M, 2 Len = 30 Note 98, Supp 78 de-6485 188-8855 25819 M=8,002-10 M, 2 Len = 30 M=8,002-10 M, 3 Len = 10 M=9,002-10 M, 3 Len = 10 M=1,002-10 M, | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) #142: Coretag = 149069197917081197 M = 2.50e+10 M./h (9.26) Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) Node 130, Snap 84 id=1490691979170811975 M=1.89e+10 M./h (Len = 7) Node 138, Snap 86 id=1490691979170811975 M=1.35e+10 M./h (Len = 6) Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) Node 137, Snap 87 id=1490691979170811975 M=1.35e+10 M./h (Len = 4) Node 138, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) Node 139, Snap 91 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) Node 131, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 130, Snap 94 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) Node 129, Snap 96 id=1490691979170811975 M=8.10e+09 M./h (Len = 2) Node 129, Snap 96 id=1490691979170811975 M=5.40e+09 M./h (Len = 2) |
| Med 188-e11 M.ht (Lm = 151) Node 23, Supp 76 ib 38731008764496759 M=4.05e-11 M.ht (Lm = 150) Node 21, Supp 78 ib 38731008764969759 M=3.89e-11 M.ht (Lm = 144) Node 20, Supp 78 ib 38731008764969759 M=4.05e-11 M.ht (Lm = 149) Node 10, Supp 80 ib 38731008764496759 M=4.78e-11 M.ht (Lm = 122) Node 11, Supp 83 ib 38731008764496759 M=4.78e-11 M.ht (Lm = 189) Node 18, Supp 83 ib 38731008764496759 M=4.78e-11 M.ht (Lm = 129) Node 18, Supp 83 ib 38731008764496759 M=3.88e-11 M.ht (Lm = 129) Node 18, Supp 83 ib 38731008764496759 M=5.88e-11 M.ht (Lm = 203) Node 11, Supp 85 ib 38731008764496759 M=5.88e-11 M.ht (Lm = 203) Node 11, Supp 85 ib 38731008764496759 M=5.88e-11 M.ht (Lm = 203) Node 10, Supp 97 ib 38731008764496759 M=5.88e-11 M.ht (Lm = 203) Node 10, Supp 97 ib 38731008764496759 M=5.98e-11 M.ht (Lm = 203) Node 10, Supp 97 ib 3873100876496759 M=5.98e-11 M.ht (Lm = 203) Node 10, Supp 97 ib 3873100876496759 M=5.98e-11 M.ht (Lm = 203) Node 3, Supp 90 ib 3873100876496759 M=5.98e-11 M.ht (Lm = 203) Node 3, Supp 90 ib 3873100876496759 M=5.98e-11 M.ht (Lm = 203) Node 3, Supp 90 ib 3873100876496759 M=5.98e-11 M.ht (Lm = 203) Node 3, Supp 90 ib 3873100876496759 M=5.98e-11 M.ht (Lm = 203) Node 3, Supp 90 ib 3873100876496759 M=5.98e-11 M.ht (Lm = 203) | Med. 241, Snap 89 Med. 242, Snap 88 Med. 242, Snap 88 Med. 242, Snap 88 Med. 243, Snap 88 Med. 244, Snap 88 Med. 244, Snap 88 Med. 245, Snap 88 Med. 246, Snap 88 Med. 247, Snap 88 Med. 248, Snap 89 Med. 248, Snap 89 Med. 248, Snap 98 Med. 248, Sna | International Content Inte | Node 157, Snap 87 Node 156, Snap 87 Node 157, Snap 87 Node 156, Snap 88 Node 157, Snap 89 Node 157, Snap 99 Node 157, Snap 99 | M = 6.15-; 10 M. At (2.70) Note 99, Supp 75 Ind-Style 888-8525819 M = 7.02-10 M.At (2.0-4) Note 99, Contage 9 600 MA (2.0-4) Note 97, Supp 75 Ind-Style 888-8525819 Note 97, Contage 1 600 MA (2.0-4) Note 97, Contage 1 600 MA (2.0-4) Note 98, Sup 97, Contage 1 600 MA (2.0-4) Ind-Style 888-8525819 M = 5.35-; 10 MA (2.0-4) Note 98, Sup 97, Contage 9 600 MA (3.0-3) Note 99, Supp 25 Ind-Style 888-8525819 Note 99, Sup 97 Ind-Style 98, Sup 97, Contage 1 600 MA (2.0-3) Note 99, Sup 97 Ind-Style 98, Sup 97, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 97, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 98, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 98, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 98, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 98 Ind-Style 98, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 98, Contage 1 600 MA (2.0-3) Note 99, Sup 98, Contage 1 600 MA (2.0-3) Note 99, Sup 98, Contage 1 600 MA (2.0-3) Note 99, Sup 98, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Contage 1 600 MA (2.0-3) Note 99, Sup 99, Conta | id=1490691979170811975 M=2.43e+10 M./h (Len = 9) **M=2.43e+10 M./h (Len = 9) **Node 141, Snap 83 id=1490691979170811975 M=2.43e+10 M./h (Len = 9) **Node 140, Snap 84 id=1490691979170811975 M=2.16e+10 M./h (Len = 8) **Node 131, Snap 85 id=1490691979170811975 M=1.62e+10 M./h (Len = 7) **Node 136, Snap 87 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) **Node 136, Snap 88 id=1490691979170811975 M=1.35e+10 M./h (Len = 5) **Node 137, Snap 87 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) **Node 138, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 4) **Node 131, Snap 90 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) **Node 130, Snap 92 id=1490691979170811975 M=1.08e+10 M./h (Len = 3) **Node 131, Snap 93 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) **Node 130, Snap 94 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) **Node 130, Snap 95 id=1490691979170811975 M=8.10e+09 M./h (Len = 3) **Node 130, Snap 95 id=1490691979170811975 M=5.40e+09 M./h (Len = 2) **Node 130, Snap 97 id=1490691979170811975 M=5.40e+09 M./h (Len = 2) **Node 130, Snap 97 id=1490691979170811975 M=5.40e+09 M./h (Len = 2) |