| | | | Node 67, Snap 32 id=436849674956048979 M=2.43e+10 M./h (Len = 9) FoF #67; Coretag = 436849674956048979 |
|--|--|--|--|
| | | | Node 66, Snap 33 id=436849674956048979 M=2.97e+10 M./h (Len = 11) FoF #66; Coretag = 436849674956048979 |
| | | | M = 2.88e +10 M./h (10.65) Node 65, Snap 34 id=436849674956048979 M=2.70e+10 M./h (Len = 10) FoF #65; Coretag = 436849674956048979 |
| | | | M = 2.75e+10 M./h (10.19) Node 64, Snap 35 id=436849674956048979 M=3.24e+10 M./h (Len = 12) FoF #64; Coretag = 436849674956048979 |
| | | | M = 3.13e+10 M./h (11.58) Node 63, Snap 36 id=436849674956048979 M=3.51e+10 M./h (Len = 13) |
| | | | FoF #63; Coretag = 436849674956048979 M = 3.38e+10 M./h (12.51) Node 62, Snap 37 id=436849674956048979 M=4.05e+10 M./h (Len = 15) |
| | | | FoF #62; Coretag = 436849674956048979 M = 4.13e+10 M./h (15.28) Node 61, Snap 38 id=436849674956048979 M=4.59e+10 M./h (Len = 17) |
| | | | FoF #61; Coretag = 436849674956048979 M = 4.50e+10 M./h (16.67) Node 60, Snap 39 id=436849674956048979 M=3.78e+10 M./h (Len = 14) |
| | | | FoF #60; Coretag = 436849674956048979 M = 3.88e+10 M./h (14.36) Node 59, Snap 40 id=436849674956048979 M=4.05e+10 M./h (Len = 15) |
| | | | FoF #59; Coretag = 436849674956048979 M = 4.13e+10 M./h (15.28) Node 58, Snap 41 id=436849674956048979 |
| | | | M=4.86e+10 M./h (Len = 18) FoF #58; Coretag = 436849674956048979 M = 4.88e+10 M./h (18.06) Node 57, Snap 42 id=436849674956048979 |
| | | | M=4.05e+10 M./h (Len = 15) FoF #57; Coretag = 436849674956048979 M = 4.13e+10 M./h (15.28) Node 56, Snap 43 |
| | | | id=436849674956048979 M=7.29e+10 M./h (Len = 27) FoF #56; Coretag = 436849674956048979 M = 7.38e+10 M./h (27.33) |
| | | | id=436849674956048979 M=8.37e+10 M./h (Len = 31) FoF #55; Coretag = 436849674956048979 M = 8.25e+10 M./h (30.57) |
| | | | id=436849674956048979 M=8.37e+10 M./h (Len = 31) FoF #54; Coretag = 436849674956048979 M = 8.25e+10 M./h (30.57) |
| | | | Node 53, Snap 46 id=436849674956048979 M=8.64e+10 M./h (Len = 32) FoF #53; Coretag = 436849674956048979 M = 8.63e+10 M./h (31.96) |
| | | | Node 52, Snap 47 id=436849674956048979 M=8.91e+10 M./h (Len = 33) FoF #52; Coretag = 436849674956048979 M = 9.00e+10 M./h (33.35) |
| | | | Node 51, Snap 48 id=436849674956048979 M=9.18e+10 M./h (Len = 34) FoF #51; Coretag = 436849674956048979 M = 9.25e+10 M./h (34.27) |
| | | | Node 50, Snap 49 id=436849674956048979 M=9.99e+10 M./h (Len = 37) FoF #50; Coretag = 436849674956048979 M = 9.88e+10 M./h (36.59) |
| | | | Node 49, Snap 50 id=436849674956048979 M=9.99e+10 M./h (Len = 37) FoF #49; Coretag = 436849674956048979 M = 1.00e+11 M./h (37.05) |
| | | | Node 48, Snap 51 id=436849674956048979 M=1.11e+11 M./h (Len = 41) FoF #48; Coretag = 436849674956048979 |
| | | | M = 1.10e+1 1 M./h (40.76) Node 47, Snap 52 id=436849674956048979 M=1.16e+11 M./h (Len = 43) FoF #47; Coretag = 436849674956048979 M = 1.16e+11 M./h (43.07) |
| | | Node 101, Snap 54 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #101; Coretag = 752101648871986978 | M = 1.16e+11 M./h (43.07) Node 46, Snap 53 id=436849674956048979 M=1.05e+11 M./h (Len = 39) FoF #46; Coretag = 436849674956048979 |
| | | M = 5.38e +10 M./h (19.92) Node 100, Snap 55 id=752101648871986978 M=5.13e+10 M./h (Len = 19) | M = 1.06e+1 1 M./h (39.37) Node 45, Snap 54 id=436849674956048979 M=9.99e+10 M./h (Len = 37) |
| | | FoF #100; Coretag = 752101648871986978 M = 5.25e+10 M./h (19.45) Node 99, Snap 56 id=752101648871986978 M=7.83e+10 M./h (Len = 29) | FoF #45; Coretag = 436849674956048979 M = 9.88e+10 M./h (36.59) Node 44, Snap 55 id=436849674956048979 M=8.91e+10 M./h (Len = 33) |
| | | FoF #99; Coretag = 752101648871986978 M = 7.76e+10 M./h (28.73) Node 98, Snap 57 id=752101648871986978 M=9.72e+10 M./h (Len = 36) | FoF #44; Coretag = 436849674956048979 M = 9.00e + 10 M./h (33.35) Node 43, Snap 56 id=436849674956048979 M=1.03e+11 M./h (Len = 38) |
| | | FoF #98; Coretag = 752101648871986978 M = 9.59e+10 M./h (35.53) Node 97, Snap 58 id=752101648871986978 M=7.83e+10 M./h (Len = 29) | FoF #43; Coretag = 436849674956048979 M = 1.03e+11 M./h (37.98) Node 42, Snap 57 id=436849674956048979 M=9.72e+10 M./h (Len = 36) |
| | | FoF #97; Coretag = 752101648871986978 M = 7.75e+10 M./h (28.72) Node 96, Snap 59 id=752101648871986978 M=8.10e+10 M./h (Len = 30) | FoF #42; Coretag = 436849674956048979 M = 9.63e+10 M./h (35.66) Node 41, Snap 58 id=436849674956048979 M=1.19e+11 M./h (Len = 44) |
| | | FoF #96; Coretag = 752101648871986978 M = 8.13e+10 M./h (30.11) Node 95, Snap 60 id=752101648871986978 M=7.83e+10 M./h (Len = 29) | FoF #41; Coretag = 436849674956048979 M = 1.20e+1 M./h (44.46) Node 40, Snap 59 id=436849674956048979 M=1.30e+11 M./h (Len = 48) |
| Node 123, Snap 62 id=914231235457324919 M=2.43e+10 M./h (Len = 9) | | FoF #95; Coretag = 752101648871986978 M = 7.75e+10 M./h (28.72) Node 94, Snap 61 id=752101648871986978 | FoF #40; Coretag = 436849674956048979 M = 1.30e+11 M./h (48.17) Node 39, Snap 60 id=436849674956048979 |
| M=2.43e+10 M./h (Len = 9) FoF #123; Coretag = 914231235457324919 M = 2.50e+10 M./h (9.26) Node 122, Snap 63 id=914231235457324919 | Node 125, Snap 63 id=936749233594177030 | M=5.67e+10 M./h (Len = 21) FoF #94; Coretag = 752101648871986978 M = 5.54e+10 M./h (20.52) Node 93, Snap 62 id=752101648871986978 | M=1.22e+11 M./h (Len = 45) FoF #39; Coretag = 436849674956048979 M = 1.21e+11 M./h (44.93) Node 38, Snap 61 id=436849674956048979 |
| M=3.24e+10 M./h (Len = 12) FoF #122; Coretag = 914231235457324919 M = 3.25e+10 M./h (12.04) Node 121, Snap 64 id=914231235457324919 | M=3.24e+10 M./h (Len = 12) FoF #125; Coretag = 936749233594177030 M = 3.13e+10 M./h (11.58) Node 124, Snap 64 id=936749233594177030 | M=4.59e+10 M./h (Len = 17) FoF #93; Coretag = 752101648871986978 M = 4.50e+10 M./h (16.67) Node 92, Snap 63 id=752101648871986978 | M=1.16e+11 M./h (Len = 43) FoF #38; Coretag = 436849674956048979 M = 1.15e+11 M./h (42.61) Node 37, Snap 62 id=436849674956048979 |
| M=3.51e+10 M./h (Len = 13) FoF #121; Coretag = 914231235457324919 M = 3.38e+10 M./h (12.51) Node 120, Snap 65 | M=3.24e+10 M./h (Len = 12) FoF #124; Coretag = 936749233594177030 M = 3.25e+10 M./h (12.04) Node 91, | M=4.59e+10 M./h (Len = 17) FoF #92; Coretag = 752101648871986978 M = 4.63e+10 M./h (17.14) | M=1.27e+11 M./h (Len = 47) FoF #37; Coretag = 436849674956048979 M = 1.26e+11 M./h (46.78) Node 36, Snap 63 |
| id=914231235457324919 M=4.86e+10 M./h (Len = 18) FoF #120; Coretag = 914231235457324919 M = 4.88e+10 M./h (18.06) | Node 90, Snap 65 | 7.52101648871986978 10 M./h (16.21) | |
| id=914231235457324919 M=6.48e+10 M./h (Len = 24) FoF #119; Coretag = 914231235457324919 M = 6.43e+10 M./h (23.82) | id=752101648871986978 M=1.08e+11 M./h (Len = 40) FoF #90; Coretag = 752101648871986978 M = 1.09e+1 M./h (40.30) | M=1.30e+11 M FoF #35; Coretag = M = 1.30e+ | |
| id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #118; Coretag = 914231235457324919 M = 6.82e+10 M./h (25.25) | id=752101648871986978 M=5.13e+10 M./h (Len = 19) FoF #89; Coretag = 752101648871986978 M = 5.18e+10 M./h (19.19) | M=1.51e+11 M FoF #34; Coretag = M = 1.50e+ | 74956048979 M./h (Len = 56) 436849674956048979 11 M./h (55.58) |
| Node 117, Snap 68 id=914231235457324919 M=5.94e+10 M./h (Len = 22) | Node 88, Snap 67 id=752101648871986978 M=6.21e+10 M./h (Len = 23) FoF #88; Coretag = 752101648871986978 | id=4368496′ M=1.35e+11 M FoF #33; Coretag = | Snap 66 74956048979 M./h (Len = 50) 436849674956048979 11 M./h (50.49) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) | M = 6.08e+10 M./h (22.52) | M = 1.36e + | |
| FoF #117; Coretag = 914231235457324919 | | Node 32, id=4368496 M=1.38e+11 M | Snap 67 74956048979 M./h (Len = 51) 436849674956048979 11 M./h (50.95) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 | M = 6.08e +10 M./h (22.52) Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M | 74956048979 M./h (Len = 51) 436849674956048979 11 M./h (50.95) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (23.07) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M FoF #31; Coretag = M = 1.41e+ Node 30, id=4368496' M=1.62e+11 M FoF #30; Coretag = | 74956048979 M./h (Len = 51) 436849674956048979 11 M./h (50.95) Snap 68 74956048979 M./h (Len = 52) 436849674956048979 |
| FoF #117; Coretag = 914231235457324919 M = 6.01e + 10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e + 10 M./h (23.07) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.78e + 10 M./h (25.10) Node 114, Snap 71 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 FoF #114; Coretag = 914231235457324919 | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.91e+10 M./h (Len = 33) FoF #85; Coretag = 752101648871986978 | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M FoF #31; Coretag = M = 1.41e+ Node 30, id=4368496' M=1.62e+11 M FoF #30; Coretag = M = 1.62e+ Node 29, id=4368496' M=1.62e+11 M FoF #29; Coretag = M=1.62e+11 M | 74956048979 M./h (Len = 51) 436849674956048979 11 M./h (50.95) Snap 68 74956048979 M./h (Len = 52) 436849674956048979 M./h (Len = 60) 436849674956048979 |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (23.07) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.78e+10 M./h (25.10) Node 114, Snap 71 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (25.37) Node 113, Snap 72 id=914231235457324919 M=6.48e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.91e+10 M./h (Len = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (33.26) Node 84, Snap 71 id=752101648871986978 M=9.99e+10 M./h (Len = 37) FoF #84; Coretag = 752101648871986978 | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M FoF #31; Coretag = M = 1.41e+ Node 30, id=4368496' M=1.62e+11 M FoF #30; Coretag = M = 1.62e+ Node 29, id=4368496' M=1.62e+11 M FoF #29; Coretag = M = 1.62e+ Node 28, id=4368496' M=1.57e+11 M FoF #28; Coretag = | 74956048979 M./h (Len = 51) 436849674956048979 II M./h (50.95) Snap 68 74956048979 M./h (Len = 52) Snap 69 74956048979 M./h (Len = 60) 436849674956048979 II M./h (60.14) Snap 70 74956048979 M./h (Len = 60) 436849674956048979 II M./h (60.14) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e + 10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e + 10 M./h (23.07) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.78e + 10 M./h (25.10) Node 114, Snap 71 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e + 10 M./h (25.37) Node 113, Snap 72 id=914231235457324919 M = 6.48e + 10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.44e + 10 M./h (Len = 24) FoF #112; Coretag = 914231235457324919 M = 6.00e + 10 M./h (Len = 15) Node 111, Snap 74 id=914231235457324919 M = 6.00e + 10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M = 6.00e + 10 M./h (Len = 15) | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.91e+10 M./h (Len = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (33.26) Node 84, Snap 71 id=752101648871986978 M=9.99e+10 M./h (Len = 37) FoF #84; Coretag = 752101648871986978 M = 9.88e+10 M./h (36.59) Node 83, Snap 72 id=752101648871986978 M = 9.88e+10 M./h (Len = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (Len = 37) Node 82, Snap 73 id=752101648871986978 M = 9.44e+10 M./h (Len = 37) FoF #82; Coretag = 752101648871986978 M=9.99e+10 M./h (Len = 37) | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M FoF #31; Coretag = M = 1.41e+ Node 30, id=4368496' M=1.62e+11 M FoF #30; Coretag = M = 1.62e+ Node 29, id=4368496' M=1.62e+11 M FoF #29; Coretag = M = 1.62e+ Node 28, id=4368496' M=1.57e+11 M FoF #28; Coretag = M = 1.58e+ Node 27, id=4368496' M=1.57e+11 M FoF #28; Coretag = M = 1.58e+ | 74956048979 M./h (Len = 51) 436849674956048979 11 M./h (50.95) Snap 68 74956048979 M./h (Len = 52) 436849674956048979 11 M./h (52.29) Snap 69 74956048979 M./h (Len = 60) 436849674956048979 11 M./h (60.14) Snap 70 74956048979 M./h (Len = 60) 436849674956048979 11 M./h (60.02) Snap 71 74956048979 M./h (Len = 58) 436849674956048979 11 M./h (58.36) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (23.07) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.48e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.44e+10 M./h (Len = 22) FoF #112; Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) Node 111, Snap 74 id=914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 14) Node 110, Snap 75 id=914231235457324919 M = 4.00e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.78e+10 M./h (Len = 14) | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.91e+10 M./h (Len = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (33.26) Node 84, Snap 71 id=752101648871986978 M=9.99e+10 M./h (Len = 37) FoF #84; Coretag = 752101648871986978 M = 9.88e+10 M./h (36.59) Node 83, Snap 72 id=752101648871986978 M = 9.44e+10 M./h (Len = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (34.98) Node 82, Snap 73 id=752101648871986978 M = 9.44e+10 M./h (36.59) Node 81, Snap 74 id=752101648871986978 M = 9.88e+10 M./h (36.59) Node 81, Snap 74 id=752101648871986978 M = 9.88e+10 M./h (Len = 51) Node 81, Snap 74 id=752101648871986978 M = 9.88e+10 M./h (Len = 51) FoF #81; Coretag = 752101648871986978 | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M FoF #31; Coretag = M = 1.41e+ Node 30, id=4368496' M=1.62e+11 M FoF #30; Coretag = M = 1.62e+ Node 29, id=4368496' M=1.62e+11 M FoF #29; Coretag = M = 1.62e+ Node 28, id=4368496' M=1.57e+11 M FoF #28; Coretag = M = 1.58e+ Node 27, id=4368496' M=1.57e+11 M FoF #27; Coretag = M = 1.68e+ Node 26, id=4368496' M=1.57e+11 M | 74956048979 M./h (Len = 51) 436849674956048979 11 M./h (50.95) Snap 68 74956048979 M./h (Len = 52) 436849674956048979 11 M./h (52.29) Snap 70 74956048979 M./h (Len = 60) 436849674956048979 11 M./h (60.14) Snap 70 74956048979 M./h (Len = 60) 436849674956048979 11 M./h (60.02) Snap 71 74956048979 M./h (Len = 58) 436849674956048979 M./h (Len = 62) 436849674956048979 M./h (Len = 62) 436849674956048979 M./h (Len = 62) 436849674956048979 M./h (Len = 58) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (23.07) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (Len = 24) Node 113, Snap 72 id=914231235457324919 M = 6.85e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.48e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.44e+10 M./h (Len = 22) FoF #112; Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M = 4.00e+10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M = 4.00e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 12) Node 109, Snap 75 id=914231235457324919 M = 3.88e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 12) FoF #109; Coretag = 914231235457324919 M=3.24e+10 M./h (Len = 12) | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.91e+10 M./h (1.en = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (33.26) Node 84, Snap 71 id=752101648871986978 M=9.99e+10 M./h (Len = 37) FoF #84; Coretag = 752101648871986978 M = 9.88e+10 M./h (36.59) Node 83, Snap 72 id=752101648871986978 M=9.45e+10 M./h (Len = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (34.98) Node 82, Snap 73 id=752101648871986978 M = 9.44e+10 M./h (Len = 37) FoF #81; Coretag = 752101648871986978 M = 9.88e+10 M./h (36.59) Node 81, Snap 74 id=752101648871986978 M = 9.88e+11 M./h (Len = 51) FoF #81; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 43) Node 80, Snap 75 id=752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 | Node 32, id=4368496' M=1.38e+11 N FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 N FoF #31; Coretag = M = 1.62e+11 N FoF #30; Coretag = M = 1.62e+11 N FoF #29; Coretag = M = 1.62e+11 N FoF #29; Coretag = M = 1.58e+ Node 28, id=4368496' M=1.57e+11 N FoF #28; Coretag = M = 1.58e+ Node 27, id=4368496' M=1.67e+11 N FoF #27; Coretag = M = 1.58e+ Node 26, id=4368496' M=1.57e+11 N FoF #26; Coretag = M = 1.58e+ Node 26, id=4368496' M=1.57e+11 N FoF #25; Coretag = M = 1.58e+ | 74956048979 1.1 M./h (Len = 51) 36849674956048979 1.1 M./h (50.95) Snap 68 74956048979 1.1 M./h (52.29) Snap 69 74956048979 1.1 M./h (62.29) Snap 70 74956048979 1.1 M./h (60.14) Snap 70 74956048979 1.1 M./h (60.02) Snap 71 74956048979 1.1 M./h (60.02) Snap 71 74956048979 1.1 M./h (58.36) Snap 72 74956048979 1.1 M./h (58.36) Snap 72 74956048979 1.1 M./h (62.06) Snap 73 74956048979 1.1 M./h (62.06) Snap 73 74956048979 1.1 M./h (62.06) Snap 74 74956048979 1.1 M./h (62.06) Snap 74 74956048979 1.1 M./h (58.36) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.48e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.44e+10 M./h (Len = 22) FoF #112; Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M = 4.00e+10 M./h (Len = 15) FoF #110; Coretag = 914231235457324919 M = 4.00e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.78e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 14) FoF #100; Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 12) FoF #100; Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 12) FoF #100; Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 10) | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (Len = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (Len = 37) FoF #85; Coretag = 752101648871986978 M = 9.99e+10 M./h (Len = 37) FoF #84; Coretag = 752101648871986978 M = 9.88e+10 M./h (36.59) Node 83, Snap 72 id=752101648871986978 M = 9.45e+10 M./h (Len = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (Len = 37) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (1.en = 37) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (36.59) Node 82, Snap 73 id=752101648871986978 M = 9.88e+10 M./h (36.59) Node 81, Snap 74 id=752101648871986978 M = 9.88e+10 M./h (36.59) Node 80, Snap 75 id=752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.16e+11 M./h (Len = 43) Node 79, Snap 76 id=752101648871986978 M = 1.16e+11 M./h (Len = 50) | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.41e+ Node 30, id=4368496' M=1.40e+11 M FoF #30; Coretag = M = 1.62e+ Node 29, id=4368496' M=1.62e+11 M FoF #29; Coretag = M = 1.62e+ Node 28, id=4368496' M=1.57e+11 M FoF #28; Coretag = M = 1.58e+ Node 27, id=4368496' M=1.67e+11 M FoF #27; Coretag = M = 1.68e+ Node 26, id=4368496' M=1.57e+11 M FoF #27; Coretag = M = 1.58e+ Node 26, id=4368496' M=1.57e+11 M FoF #25; Coretag = M = 1.58e+ Node 26, id=4368496' M=1.57e+11 M | A36849674956048979 II M./h (Len = 51) A36849674956048979 II M./h (52.29) Snap 69 74956048979 A./h (Len = 60) A36849674956048979 II M./h (60.14) Snap 70 74956048979 A./h (Len = 60) A36849674956048979 II M./h (60.02) Snap 71 74956048979 A./h (Len = 58) A36849674956048979 II M./h (58.36) Snap 72 74956048979 A./h (Len = 62) A36849674956048979 II M./h (58.36) Snap 73 74956048979 A./h (Len = 62) A36849674956048979 II M./h (58.36) Snap 73 74956048979 A./h (Len = 62) A36849674956048979 II M./h (58.36) Snap 73 74956048979 A./h (Len = 62) A36849674956048979 II M./h (62.06) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (Len = 25) Node 115, Snap 70 id=9142312335457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.78e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (Len = 24) Node 113, Snap 72 id=914231235457324919 M=6.44e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.44e+10 M./h (Len = 22) FoF #112; Coretag = 914231235457324919 M=5.94e+10 M./h (Len = 15) Node 111, Snap 73 id=914231235457324919 M=6.00e+10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 14) FoF #111; Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 14) FoF #108; Coretag = 914231235457324919 M=3.78e+10 M./h (Len = 14) FoF #109; Coretag = 914231235457324919 M=3.24e+10 M./h (Len = 12) FoF #109; Coretag = 914231235457324919 M=3.24e+10 M./h (Len = 12) FoF #109; Coretag = 914231235457324919 M=3.24e+10 M./h (Len = 15) Node 109, Snap 76 id=914231235457324919 M=3.24e+10 M./h (Len = 10) FoF #109; Coretag = 914231235457324919 M=3.25e+10 M./h (Len = 15) | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.91e+10 M./h (Len = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (10.93) Mode 84, Snap 71 id=752101648871986978 M = 9.99e+10 M./h (10.93) Node 83, Snap 72 id=752101648871986978 M = 9.45e+10 M./h (10.93) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (10.93) Node 82, Snap 73 id=752101648871986978 M = 9.44e+10 M./h (36.59) Node 82, Snap 73 id=752101648871986978 M = 9.88e+10 M./h (36.59) Node 81, Snap 74 id=752101648871986978 M = 9.88e+10 M./h (10.93) Node 81, Snap 74 id=752101648871986978 M = 1.38e+11 M./h (Len = 51) FoF #81; Coretag = 752101648871986978 M = 1.38e+11 M./h (Len = 51) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) Node 79, Snap 76 id=752101648871986978 M = 1.16e+1 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.34e+1 M./h (Len = 50) Node 78, Snap 77 id=752101648871986978 M = 1.34e+1 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.34e+1 M./h (Len = 50) Node 78, Snap 77 id=752101648871986978 M = 1.34e+1 M./h (Len = 50) | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M FoF #30; Coretag = M = 1.41e+ Node 20, id=4368496' M=1.62e+11 M FoF #29; Coretag = M = 1.62e+ Node 28, id=4368496' M=1.57e+11 M FoF #28; Coretag = M = 1.58e+ Node 27, id=4368496' M=1.57e+11 M FoF #27; Coretag = M = 1.68e+ Node 26, id=4368496' M=1.68e+ Node 26, id=4368496' M=1.70e+11 M FoF #25; Coretag = M = 1.58e+ Node 25, id=4368496' M=1.70e+11 M FoF #25; Coretag = M = 1.68e+ | A36849674956048979 II M./h (Len = 51) A36849674956048979 II. M./h (50.95) Snap 68 A4956048979 II. M./h (52.29) Snap 69 A4956048979 II. M./h (52.29) Snap 70 A36849674956048979 II. M./h (60.14) Snap 70 A36849674956048979 II. M./h (60.02) Snap 71 A4966048979 II. M./h (58.36) Snap 72 A36849674956048979 II. M./h (58.36) Snap 73 A4956048979 II. M./h (62.06) Snap 73 A4956048979 II. M./h (62.06) Snap 74 A4956048979 II. M./h (62.06) Snap 74 A4956048979 II. M./h (62.06) Snap 74 A4956048979 II. M./h (62.06) Snap 75 A36849674956048979 II. M./h (Len = 62) A36849674956048979 II. M./h (Len = 63) A36849674956048979 II. M./h (62.06) Snap 75 A36849674956048979 II. M./h (62.06) Snap 75 A36849674956048979 II. M./h (Len = 62) A36849674956048979 II. M./h (Len = 63) A36849674956048979 II. M./h (62.06) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (Len = 25) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 914231235457324919 M = 6.78e+10 M./h (25.10) Node 114, Snap 71 id=914231235457324919 M=6.75e+10 M./h (Len = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (25.37) Node 113, Snap 72 id=914231235457324919 M=6.48e+10 M./h (Len = 24) FoF #113; Coretag = 914231235457324919 M = 6.44e+10 M./h (Len = 22) FoF #112; Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111; Coretag = 914231235457324919 M = 4.00e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 14) FoF #110; Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 12) FoF #109; Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 12) FoF #109; Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 10) FoF #108; Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 10) FoF #108; Coretag = 914231235457324919 M = 2.70e+10 M./h (Len = 10) FoF #108; Coretag = 914231235457324919 M = 2.70e+10 M./h (Len = 10) FoF #108; Coretag = 914231235457324919 M = 2.70e+10 M./h (Len = 10) FoF #108; Coretag = 914231235457324919 M = 2.63e+10 M./h (Len = 10) | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.91e+10 M./h (21.86) Node 84, Snap 71 id=752101648871986978 M = 9.98e+10 M./h (33.26) Node 84, Snap 71 id=752101648871986978 M = 9.88e+10 M./h (36.59) Node 83, Snap 72 id=752101648871986978 M = 9.88e+10 M./h (Len = 37) FoF #83; Coretag = 752101648871986978 M = 9.45e+10 M./h (Len = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (Len = 37) FoF #82; Coretag = 752101648871986978 M = 9.99e+10 M./h (Len = 37) FoF #82; Coretag = 752101648871986978 M = 9.88e+10 M./h (36.59) Node 81, Snap 73 id=752101648871986978 M = 9.88e+10 M./h (1en = 51) FoF #81; Coretag = 752101648871986978 M = 1.38e+11 M./h (Len = 51) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (1en = 51) FoF #80; Coretag = 752101648871986978 M = 1.14e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.14e+11 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.34e+11 M./h (42.89) | Node 32, id=4368496' M=1.38e+11 M FoF #32; Coretag = M = 1.38e+ Node 31, id=4368496' M=1.40e+11 M FoF #30; Coretag = M = 1.62e+ Node 29, id=4368496' M=1.62e+11 M FoF #29; Coretag = M = 1.62e+ Node 28, id=4368496' M=1.57e+11 M FoF #28; Coretag = M = 1.62e+ Node 27, id=4368496' M=1.57e+11 M FoF #27; Coretag = M = 1.68e+ Node 26, id=4368496' M=1.57e+11 M FoF #26; Coretag = M = 1.58e+ Node 25, id=4368496' M=1.70e+11 M FoF #26; Coretag = M = 1.68e+ Node 25, id=4368496' M=1.70e+11 M FoF #26; Coretag = M = 1.68e+ Node 25, id=4368496' M=1.70e+11 M FoF #24; Coretag = M = 1.71e+ | A36849674956048979 II M./h (Len = 51) 436849674956048979 II. M./h (50.95) Snap 68 74956048979 II. M./h (52.29) Snap 69 74956048979 II. M./h (52.29) Snap 70 74956048979 II. M./h (60.14) Snap 70 74956048979 II. M./h (60.02) Snap 71 74956048979 II. M./h (60.02) Snap 71 74956048979 II. M./h (58.36) Snap 72 74956048979 II. M./h (58.36) Snap 73 74956048979 II. M./h (1.en = 52) 436849674956048979 II. M./h (1.en = 58) 436849674956048979 II. M./h (62.06) Snap 73 74956048979 II. M./h (62.06) Snap 75 74956048979 II. M./h (63.45) |
| FoF #117; Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21e+10 M./h (1.en = 23) FoF #116; Coretag = 914231235457324919 M = 6.23e+10 M./h (23.07) Node 115, Snap 70 id=914231235457324919 M=6.75e+10 M./h (1.en = 25) FoF #115; Coretag = 914231235457324919 M = 6.78e+10 M./h (1.en = 25) FoF #114; Coretag = 914231235457324919 M=6.75e+10 M./h (1.en = 25) FoF #114; Coretag = 914231235457324919 M = 6.85e+10 M./h (25.37) Node 113, Snap 72 id=914231235457324919 M = 6.44e+10 M./h (1.en = 24) FoF #113; Coretag = 914231235457324919 M = 6.44e+10 M./h (1.en = 22) FoF #112; Coretag = 914231235457324919 M = 6.00e+10 M./h (1.en = 15) FoF #111; Coretag = 914231235457324919 M = 4.05e+10 M./h (1.en = 15) FoF #111; Coretag = 914231235457324919 M = 3.88e+10 M./h (1.en = 14) FoF #100; Coretag = 914231235457324919 M = 3.88e+10 M./h (1.en = 14) FoF #107; Coretag = 914231235457324919 M = 3.88e+10 M./h (1.en = 14) FoF #108; Coretag = 914231235457324919 M = 3.88e+10 M./h (1.en = 15) FoF #109; Coretag = 914231235457324919 M = 3.88e+10 M./h (1.en = 15) FoF #107; Coretag = 914231235457324919 M = 2.63e+10 M./h (1.en = 15) FoF #108; Coretag = 914231235457324919 M = 2.70e+10 M./h (1.en = 15) FoF #107; Coretag = 914231235457324919 M = 2.63e+10 M./h (1.en = 15) FoF #108; Coretag = 914231235457324919 M = 2.63e+10 M./h (1.en = 15) FoF #107; Coretag = 914231235457324919 M = 4.13e+10 M./h (1.en = 15) FoF #108; Coretag = 914231235457324919 M = 4.13e+10 M./h (1.en = 15) FoF #107; Coretag = 914231235457324919 M = 4.13e+10 M./h (1.en = 15) FoF #107; Coretag = 914231235457324919 M = 4.13e+10 M./h (1.en = 15) FoF #108; Coretag = 914231235457324919 M = 4.13e+10 M./h (1.en = 15) | M = 6.08e+10 M./h (22.52) Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.90e+10 M./h (1.en = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (1.en = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (1.en = 33) FoF #85; Coretag = 752101648871986978 M = 9.89e+10 M./h (1.en = 37) FoF #84; Coretag = 752101648871986978 M = 9.88e+10 M./h (1.en = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (1.en = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (1.en = 37) FoF #83; Coretag = 752101648871986978 M = 9.88e+10 M./h (1.en = 37) FoF #83; Coretag = 752101648871986978 M = 9.88e+10 M./h (1.en = 51) FoF #85; Coretag = 752101648871986978 M = 1.39e+11 M./h (1.en = 51) FoF #86; Coretag = 752101648871986978 M = 1.39e+11 M./h (1.en = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (1.en = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (1.en = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (1.en = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (1.en = 43) FoF #80; Coretag = 752101648871986978 M = 1.30e+11 M./h (1.en = 43) FoF #80; Coretag = 752101648871986978 M = 1.30e+11 M./h (1.en = 48) FoF #79; Coretag = 752101648871986978 M = 1.30e+11 M./h (1.en = 48) FoF #78; Coretag = 752101648871986978 M = 1.30e+11 M./h (1.en = 48) FoF #78; Coretag = 752101648871986978 M = 1.30e+11 M./h (1.en = 48) FoF #78; Coretag = 752101648871986978 M = 1.30e+11 M./h (1.en = 48) | Node 32, id=4368496 M=1.38e+11 N FoF #32; Coretag = M = 1.38e+ Node 30, id=4368496 M=1.40e+11 N FoF #31; Coretag = M = 1.41e+ Node 29, id=4368496 M=1.62e+11 N FoF #29; Coretag = M = 1.62e+ Node 28, id=4368496 M=1.57e+11 N FoF #28; Coretag = M = 1.58e+ Node 27, id=4368496 M=1.57e+11 N FoF #27; Coretag = M = 1.58e+ Node 26, id=4368496 M=1.57e+11 N FoF #26; Coretag = M = 1.58e+ Node 27, id=4368496 M=1.57e+11 N FoF #26; Coretag = M = 1.58e+ Node 24, id=4368496 M=1.70e+11 N FoF #26; Coretag = M = 1.68e+ Node 25, id=4368496 M=1.70e+11 N FoF #25; Coretag = M = 1.89e+11 Node 23, id=4368496 M=1.70e+11 N FoF #25; Coretag = M = 1.71e+ Node 23, id=4368496 M=1.70e+11 N FoF #25; Coretag = M = 1.71e+ Node 24, id=4368496 M=1.70e+11 N FoF #25; Coretag = M = 1.71e+ | A./h (Len = 51) 4.36849674956048979 1./h (Len = 52) 4.36849674956048979 1./h (Len = 52) 4.36849674956048979 1./h (Len = 60) 4.36849674956048979 1./h (Len = 60) 4.36849674956048979 1./h (Len = 60) 4.36849674956048979 1./h (Len = 62) 4.36849674956048979 1./h (Len = 58) 4.36849674956048979 1./h (Len = 62) 4.36849674956048979 1./h (Len = 58) 4.36849674956048979 1./h (Len = 62) 4.36849674956048979 1./h (Len = 63) 4.36849674956048979 1./h (Len = 62) 4.36849674956048979 1./h (Len = 63) 4.36849674956048979 1./h (Len = 62) 4.36849674956048979 1./h (Len = 70) 1./h (Len = 70) 1./h (Len = 70) 1./h (Len = 71) 1./h (Len = 73) |
| FoF #117: Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116. Snap 69 id=914231235457324919 M=6.21e+10 M./h (Len = 23) FoF #116: Coretag = 914231235457324919 M = 6.23e+10 M./h (Len = 23) FoF #115: Coretag = 914231235457324919 M = 6.75e+10 M./h (Len = 25) FoF #114: Coretag = 914231235457324919 M = 6.75e+10 M./h (Len = 25) FoF #114: Coretag = 914231235457324919 M = 6.85e+10 M./h (Len = 25) FoF #113: Coretag = 914231235457324919 M = 6.48e+10 M./h (Len = 24) FoF #113: Coretag = 914231235457324919 M = 6.44e+10 M./h (Len = 24) FoF #112: Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111: Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111: Coretag = 914231235457324919 M = 6.00e+10 M./h (Len = 15) FoF #111: Coretag = 914231235457324919 M = 4.00e+10 M./h (Len = 14) FoF #110: Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 14) FoF #110: Coretag = 914231235457324919 M = 3.88e+10 M./h (Len = 12) FoF #109: Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 12) FoF #109: Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 3.25e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 4.03e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 4.03e+10 M./h (Len = 15) FoF #107: Coretag = 914231235457324919 M = 4.03e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M = 4.03e+10 M./h (Len = 15) FoF #109: Coretag = 914231235457324919 M = 4.05e+10 M./h (Len = 15) FoF #107: Coretag = 914231235457324919 M = 4.05e+10 M./h (Len = 15) FoF #107: Coretag = 914231235457324919 M = 4.05e+10 M./h (Len = 15) | Node 87, Snap 68 id=752101648871986978 M=5.40e+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52e+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94e+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90e+10 M./h (Len = 33) FoF #85; Coretag = 752101648871986978 M = 8.98e+10 M./h (Len = 33) FoF #84; Coretag = 752101648871986978 M = 9.88e+10 M./h (Len = 37) Node 83, Snap 71 id=752101648871986978 M = 9.88e+10 M./h (Len = 37) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (Len = 35) FoF #83; Coretag = 752101648871986978 M = 9.44e+10 M./h (Len = 37) Node 82, Snap 73 id=752101648871986978 M = 9.44e+10 M./h (Len = 37) FoF #82; Coretag = 752101648871986978 M = 9.88e+10 M./h (Len = 51) FoF #82; Coretag = 752101648871986978 M = 9.88e+10 M./h (Len = 51) Node 81, Snap 74 id=752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #81; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 43) FoF #87; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #79; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #77; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) FoF #77; Coretag = 752101648871986978 M = 1.39e+11 M./h (Len = 50) | Node 32, id=4368496′ M=1.38e+11 Node 31, id=4368496′ M=1.40e+11 Node 30, id=4368496′ M=1.62e+11 Node 20, id=4368496′ M=1.62e+11 Node 21, id=4368496′ M=1.62e+11 Node 22, id=4368496′ M=1.52e+11 Node 28, id=4368496′ M=1.57e+11 Node 27, id=4368496′ M=1.57e+11 Node 27, id=4368496′ M=1.57e+11 Node 28, id=4368496′ M=1.57e+11 Node 26, id=4368496′ M=1.57e+11 Node 26, id=4368496′ M=1.57e+11 Node 27, id=4368496′ M=1.58e+11 Node 28, id=4368496′ M=1.70e+11 Node 29, id=4368496′ M=1.70e+11 Node 21, id=4368496′ M=1.89e+11 Node 21, id=4368496′ M=1.99e+11 Node 21, id=4368496′ M=1.99e+1 | A36849674956048979 II M./h (50.95) Snap 68 A36849674956048979 II M./h (50.95) Snap 69 A36849674956048979 II M./h (52.29) Snap 70 A36849674956048979 II M./h (60.14) Snap 73 A36849674956048979 II M./h (60.02) Snap 71 A36849674956048979 II M./h (60.02) Snap 73 A36849674956048979 II M./h (62.06) Snap 73 A36849674956048979 II M./h (62.06) Snap 73 A36849674956048979 II M./h (62.06) Snap 74 A36849674956048979 II M./h (63.45) Snap 75 A36849674956048979 II M./h (63.45) Snap 76 A36849674956048979 II M./h (63.45) Snap 77 A956048979 A./h (Len = 62) A36849674956048979 II M./h (69.94) Snap 77 A956048979 A./h (Len = 70) A36849674956048979 II M./h (72.72) Snap 78 B956048979 A./h (Len = 70) A76849674956048979 II M./h (72.72) Snap 78 B956048979 A./h (Len = 70) A76849674956048979 II M./h (72.72) Snap 78 B956048979 A./h (Len = 70) A76849674956048979 II M./h (72.72) |
| FoF #117: Coretag = 914231235457324919 M = 6.01e+10 M./h (22.24) Node 116. Snap 69 id=914231235457324919 M=6.21e+10 M./h (23.07) Node 115. Snap 70 id=914231235457324919 M=6.75e+10 M./h (23.07) Node 115. Snap 70 id=914231235457324919 M=6.75e+10 M./h (25.10) Node 114. Snap 71 id=914231235457324919 M=6.75e+10 M./h (25.10) Node 114. Snap 71 id=914231235457324919 M=6.75e+10 M./h (25.37) Node 113. Snap 72 id=914231235457324919 M=6.85e+10 M./h (25.37) Node 113. Snap 72 id=914231235457324919 M=6.44e+10 M./h (Len = 24) FoF #113: Coretag = 914231235457324919 M=6.44e+10 M./h (Len = 24) FoF #112: Coretag = 914231235457324919 M=5.94e+10 M./h (Len = 22) FoF #111: Coretag = 914231235457324919 M=6.00e+10 M./h (Len = 15) FoF #111: Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 14) Node 110. Snap 75 id=914231235457324919 M=3.78e+10 M./h (Len = 14) FoF #110: Coretag = 914231235457324919 M=3.78e+10 M./h (Len = 14) FoF #110: Coretag = 914231235457324919 M=3.78e+10 M./h (Len = 14) FoF #108: Coretag = 914231235457324919 M=3.78e+10 M./h (Len = 15) FoF #106: Coretag = 914231235457324919 M=3.78e+10 M./h (Len = 15) FoF #107: Coretag = 914231235457324919 M=2.63e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=2.70e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=2.70e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=2.70e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=2.70e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=2.70e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 15) FoF #108: Coretag = 914231235457324919 M=4.05e+10 M./h (Len = 15) | M = 6.08c+10 M./h (22.52) Node 87, Snap 68 id=752101648871986978 M=5.40c+10 M./h (Len = 20) FoF #87; Coretag = 752101648871986978 M = 5.52c+10 M./h (20.44) Node 86, Snap 69 id=752101648871986978 M=5.94c+10 M./h (Len = 22) FoF #86; Coretag = 752101648871986978 M = 5.90c+10 M./h (21.86) Node 85, Snap 70 id=752101648871986978 M=8.98c+10 M./h (31.26) Node 84, Snap 71 id=752101648871986978 M = 9.88c+10 M./h (33.26) Node 84, Snap 71 id=752101648871986978 M = 9.88c+10 M./h (36.59) Node 83, Snap 72 id=752101648871986978 M = 9.88c+10 M./h (36.59) Node 84, Snap 73 id=752101648871986978 M = 9.44c+10 M./h (Len = 35) FoF #83; Coretag = 752101648871986978 M = 9.44c+10 M./h (Len = 37) Node 82, Snap 73 id=752101648871986978 M = 9.88c+10 M./h (36.59) Node 82, Snap 73 id=752101648871986978 M = 9.88c+10 M./h (Len = 37) FoF #82; Coretag = 752101648871986978 M = 1.38c+11 M./h (Len = 51) FoF #81; Coretag = 752101648871986978 M = 1.38c+11 M./h (Len = 43) FoF #80; Coretag = 752101648871986978 M = 1.34c+11 M./h (Len = 43) FoF #79; Coretag = 752101648871986978 M = 1.16c+11 M./h (Len = 57) Node 79, Snap 76 id=752101648871986978 M = 1.34c+11 M./h (Len = 57) FoF #79; Coretag = 752101648871986978 M = 1.34c+11 M./h (Len = 57) FoF #78; Coretag = 752101648871986978 M = 1.34c+11 M./h (Len = 57) FoF #77; Coretag = 752101648871986978 M = 1.34c+11 M./h (Len = 57) FoF #76; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) FoF #77; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) FoF #76; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) FoF #77; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) FoF #76; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) FoF #76; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) FoF #76; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) FoF #77; Coretag = 752101648871986978 M = 1.54c+11 M./h (Len = 57) | Node 32, id=43684967 | A36849674956048979 II M./h (12m = 51) A36849674956048979 II M./h (50.95) Snap 68 A9956048979 A36849674956048979 II M./h (52.29) Snap 70 A36849674956048979 II M./h (60.14) Snap 70 A36849674956048979 II M./h (12m = 60) A36849674956048979 II M./h (12m = 62) A36849674956048979 II M./h (12m = 62) A36849674956048979 II M./h (12m = 62) A36849674956048979 II M./h (62.06) Snap 73 A36849674956048979 II M./h (62.06) Snap 74 A4956048979 A./h (12m = 62) A36849674956048979 II M./h (62.06) Snap 75 A9956048979 A./h (12m = 62) A36849674956048979 II M./h (62.06) Snap 76 A956048979 A./h (12m = 70) A36849674956048979 II M./h (69.94) Snap 76 A956048979 A./h (12m = 70) A36849674956048979 II M./h (69.94) Snap 78 A36849674956048979 II M./h (69.94) Snap 78 A36849674956048979 II M./h (69.94) Snap 78 A36849674956048979 II M./h (69.94) |
| Fol' #117; Coretage 914231235457324919 M = 6.01c+10 M./h. (22.24) Node 116, Snap 69 id=914231235457324919 M=6.21c+10 M./h. (Lcn = 23) Fol' #116; Coretage 914231235457324919 M = 6.23c+10 M./h. (23.07) Node 115, Snap 70 id=914231225457324919 M = 6.78c+10 M./h. (Lcn = 25) Fol' #115; Coretage 914231235457324919 M = 6.78c+10 M./h. (Lcn = 25) Fol' #114; Coretage 914231235457324919 M = 6.85c+10 M./h. (Lcn = 25) Fol' #114; Coretage 914231235457324919 M = 6.85c+10 M./h. (Lcn = 24) Fol' #113; Coretage 914231235457324919 M = 6.44c+10 M./h. (Lcn = 24) Fol' #112; Coretage 914231235457324919 M = 6.44c+10 M./h. (Lcn = 22) Fol' #112; Coretage 914231235457324919 M = 6.00c+10 M./h. (Lcn = 22) Fol' #112; Coretage 914231235457324919 M = 6.00c+10 M./h. (Lcn = 15) Fol' #111; Coretage 914231235457324919 M = 4.00c+10 M./h. (Lcn = 14) Fol' #110; Coretage 914231235457324919 M = 3.78c+10 M./h. (Lcn = 14) Fol' #110; Coretage 914231235457324919 M = 3.8c+10 M./h. (Lcn = 14) Fol' #109; Coretage 914231235457324919 M = 3.8c+10 M./h. (Lcn = 15) Fol' #109; Coretage 914231235457324919 M = 3.8c+10 M./h. (Lcn = 15) Fol' #106; Coretage 914231235457324919 M = 3.25c+10 M./h. (Lcn = 15) Fol' #107; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 15) Fol' #108; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 15) Fol' #106; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 15) Fol' #106; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #106; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #107; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #106; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #107; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #108; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #106; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #107; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #108; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) Fol' #108; Coretage 91423 | M = 6.08e+10 M./h (22.52) Node 87, Snap 68 isl=752101648871986978 M=5.40e+10 M./h (1en = 20) FoF #87; Corctag = 752101648871986978 M = 5.52e+10 M./h (1en = 22) FoF #86; Coretag = 752101648871986978 M=5.94e+10 M./h (1en = 22) FoF #85; Corctag = 752101648871986978 M=5.91e+10 M./h (1en = 33) FoF #85; Corctag = 752101648871986978 M=8.91e+10 M./h (1en = 37) FoF #85; Corctag = 752101648871986978 M=9.99e+10 M./h (1en = 37) FoF #84; Coretag = 752101648871986978 M=9.98e+10 M./h (1en = 37) FoF #83; Coretag = 752101648871986978 M=9.48e+10 M./h (1en = 37) FoF #83; Coretag = 752101648871986978 M=9.48e+10 M./h (1en = 37) FoF #83; Coretag = 752101648871986978 M=9.48e+10 M./h (1en = 37) FoF #83; Coretag = 752101648871986978 M=9.88e+10 M./h (1en = 37) FoF #81; Coretag = 752101648871986978 M=1.38e+11 M./h (1en = 43) FoF #81; Coretag = 752101648871986978 M=1.39e+11 M./h (1en = 43) FoF #81; Coretag = 752101648871986978 M=1.39e+11 M./h (1en = 43) FoF #86; Coretag = 752101648871986978 M=1.39e+11 M./h (1en = 43) FoF #87; Coretag = 752101648871986978 M=1.39e+11 M./h (1en = 50) FoF #78; Coretag = 752101648871986978 M=1.39e+11 M./h (1en = 50) FoF #78; Coretag = 752101648871986978 M=1.34e+11 M./h (1en = 50) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 50) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 50) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 57) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 57) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 57) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 60) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 60) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 60) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 60) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 60) FoF #78; Coretag = 752101648871986978 M=1.54e+11 M./h (1en = 60) | Node 23, id=4368496 M=1.38e+11 M FoF #32; Coretag = M Mode 31, id=4366496 M=1.40e+11 M FoF #31; Coretag = M Mode 20, id=436496 M=1.62e+11 M FoF #29; Coretag = M Mode 21, id=436496 M=1.57e+11 M FoF #28; Coretag = M Mode 27, id=436496 M=1.57e+11 M FoF #27; Coretag = M Mode 28, id=436496 M=1.57e+11 M FoF #28; Coretag = M Mode 24, id=436496 M=1.57e+11 M FoF #25; Coretag = M Mode 24, id=436496 M=1.70e+11 M FoF #25; Coretag = M Mode 24, id=436496 M=1.70e+11 M FoF #25; Coretag = M Mode 24, id=436496 M=1.70e+11 M FoF #25; Coretag = M Mode 24, id=436496 M=1.70e+11 M FoF #25; Coretag = M Mode 29, Sn Mode 20, Sn Mode 21, Sn Mode 22, Sn Mode 23, id=436496749 M Mode 24, id=436496749 M Mode 29, Sn Mode 20, Sn Mode 21, Sn Mode 21, Sn Mode 22, Sn Mode 24, Sn Mode 25, Sn Mode 26, Sn Mode 27, Sn Mode 28, Sn Mode 29, Sn Mode 20, Sn Mode 20 | 74956048979 1.h./h.(Len = 51) 4.36849674956048979 1.h./h.(Len = 52) 4.36849674956048979 1.h./h.(Len = 52) 4.36849674956048979 1.h./h.(Len = 60) 4.36849674956048979 1.h./h.(Len = 60) 4.36849674956048979 1.h./h.(Len = 60) 4.36849674956048979 1.h./h.(Len = 62) 4.36849674956048979 1.h./h.(Len = 62) 4.36849674956048979 1.h./h.(Len = 63) 4.36849674956048979 1.h./h.(Len = 70) 4.36849674956048979 1.h./h.(1.en = 70) 4.36849674956048979 1.h./h.(72.72) 5.nap 78 9.956048979 1.h./h.(72.72) 5.nap 79 9.956048979 1.h./h.(72.72) 5.nap 79 9.960498979 1.l.(Len = 71) 5.849674956048979 |
| FoF #117; Coretag | M = 6.08c+10 M./h. (22.52) Node 87, Snap 68 id-752101648871986978 M=5.40c+10 M./h. (Len = 20) FoF #RY; Coreting = F52101648871986978 M=5.94c+10 M./h. (Len = 22) FoF #RY; Coreting = F52101648871986978 M=5.94c+10 M./h. (Len = 23) Node 85, Snap 70 id-752101648871986978 M=5.94c+10 M./h. (Len = 33) FoF #RS; Coreting = F52101648871986978 M=5.94c+10 M./h. (Len = 33) FoF #RS; Coreting = F52101648871986978 M=9.88c+10 M./h. (33.26) Node 81, Snap 71 id-752101648871986978 M=9.88c+10 M./h. (36.59) Node 82, Snap 73 id-752101648871986978 M=9.44c+10 M./h. (36.59) Node 82, Snap 73 id-752101648871986978 M=9.44c+10 M./h. (1cn = 35) FoF #RS; Coreting = F52101648871986978 M=9.44c+10 M./h. (1cn = 35) FoF #RS; Coreting = F52101648871986978 M=9.44c+10 M./h. (1cn = 51) Node 82, Snap 73 id-752101648871986978 M=9.44c+10 M./h. (1cn = 51) FoF #RS; Coreting = F52101648871986978 M=9.44c+10 M./h. (1cn = 51) FoF #RS; Coreting = F52101648871986978 M=1.38c+11 M./h. (1cn = 51) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 43) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 43) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 48) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 48) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.39c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. (1cn = 57) FoF #RS; Coreting = F52101648871986978 M=1.59c+11 M./h. | Node 20 | A36849674956048979 II M./h (50.95) Snap 69 A36849674956048979 A36849674956048979 II M./h (50.95) Snap 70 A36849674956048979 II M./h (60.14) Snap 70 A36849674956048979 II M./h (60.02) Snap 71 A36849674956048979 II M./h (60.02) Snap 71 A36849674956048979 II M./h (60.02) Snap 72 A36849674956048979 II M./h (60.02) Snap 73 A36849674956048979 II M./h (60.02) Snap 74 A36849674956048979 II M./h (60.02) Snap 74 A36849674956048979 II M./h (60.02) Snap 75 A36849674956048979 II M./h (60.02) Snap 76 A36849674956048979 II M./h (60.02) Snap 77 A36849674956048979 II M./h (60.02) Snap 76 A36849674956048979 II M./h (60.94) Snap 77 A356048979 II M./h (60.94) Snap 78 A36849674956048979 II M./h (60.94) Snap 79 A36849674956048979 II M./h (60.94) |
| For #117; Coretage 914231235457324919 M = 6.01c+10 M./h. (22.24) Node 116, Smap 69 id-9142312235457324919 M=6.21c+10 M./h. (Lcn = 23) For #116; Coretage 914231235457324919 M = 6.22c+10 M./h. (23.07) Node 115, Smap 70 id-914231235457324919 M = 6.78c+10 M./h. (21.07) Node 114, Snap 71 id-914231235457324919 M = 6.78c+10 M./h. (Lcn = 25) For #114; Coretage 914231235457324919 M = 6.88c+10 M./h. (Lcn = 24) For #113; Coretage 914231235457324919 M = 6.44c+10 M./h. (23.85) Node 112, Smap 73 id-914231235457324919 M = 6.44c+10 M./h. (23.85) Node 112, Smap 73 id-914231235457324919 M = 6.00c+10 M./h. (Lcn = 22) For #112; Coretage 914231235457324919 M = 6.00c+10 M./h. (Lcn = 12) For #111; Coretage 914231235457324919 M = 6.00c+10 M./h. (Lcn = 12) For #110; Coretage 914231235457324919 M = 3.88c+10 M./h. (Lcn = 14) For #110; Coretage 914231235457324919 M = 3.88c+10 M./h. (Lcn = 14) For #110; Coretage 914231235457324919 M = 3.88c+10 M./h. (Lcn = 12) For #109; Coretage 914231235457324919 M = 3.28c+10 M./h. (Lcn = 12) For #109; Coretage 914231235457324919 M = 3.28c+10 M./h. (Lcn = 10) For #109; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 10) For #109; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 15) For #106; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 15) For #107; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 15) For #108; Coretage 914231235457324919 M = 2.63c+10 M./h. (Lcn = 15) For #106; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #106; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #107; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #108; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #106; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #107; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #108; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #109; Coretage 914231235457324919 M = 4.05c+10 M./h. (Lcn = 15) For #109; Coretage 914231235457324919 M = 4.05c+10 | M = 6.08c+10 M./h (22.52) | Node 23, id=3684967495604897 Node 20, id=36849074956148974956148979 Node 20, should be sho | A36849674956048979 III M./h (6.0.95) Snap 68 SNap 68 SNap 68 SNap 69 SNap 69 A36649674956048979 III M./h (52.29) Snap 70 A36649674956048979 III M./h (6.0.14) Snap 70 A36649674956048979 III M./h (6.0.14) Snap 71 A36649674956048979 III M./h (6.0.02) Snap 71 A36649674956048979 III M./h (6.0.02) Snap 72 A36849674956048979 III M./h (6.0.02) Snap 73 A36849674956048979 III M./h (62.06) Snap 73 A36849674956048979 III M./h (62.06) Snap 74 A36849674956048979 III M./h (62.06) Snap 75 A36849674956048979 III M./h (63.45) Snap 76 A36849674956048979 III M./h (63.45) Snap 77 A36849674956048979 III M./h (69.94) Snap 78 A36849674956048979 III M./h (69.94) Snap 79 A36849674956048979 III M./h (69.94) Snap 79 A36849674956048979 III M./h (69.94) |
| FoF #117; Coretage 914231235457324919 M= 6.01e+10 M.h (1c.m = 23) Node 116, Somp 60 iil.=914231235457324919 M=6.21e+10 M.h (1c.m = 23) FoF #116: Coretage 914231235457324919 M=6.75e+10 M.h (1c.m = 25) FoF #115: Coretage 914231235457324919 M=6.75e+10 M.h (1c.m = 25) FoF #115: Coretage 914231235457324919 M=6.75e+10 M.h (1c.m = 25) FoF #114: Coretage 914231235457324919 M=6.85e+10 M.h (1c.m = 24) FoF #114: Coretage 914231235457324919 M=6.85e+10 M.h (1c.m = 24) FoF #114: Coretage 914231235457324919 M=6.44e+10 M.h (1c.m = 24) FoF #112: Coretage 914231235457324919 M=6.44e+10 M.h (1c.m = 24) FoF #112: Coretage 914231235457324919 M=6.48e+10 M.h (1c.m = 24) FoF #112: Coretage 914231235457324919 M=6.04e+10 M.h (1c.m = 15) FoF #116: Coretage 914231235457324919 M=6.00e+10 M.h (1c.m = 15) FoF #117: Coretage 914231235457324919 M=3.85e+10 M.h (1c.m = 14) FoF #110: Coretage 914231235457324919 M=3.85e+10 M.h (1c.m = 12) FoF #106: Coretage 914231235457324919 M=3.85e+10 M.h (1c.m = 12) FoF #107: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 12) FoF #108: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #108: Coretage 914231235457324919 M=2.70e+10 M.h (1c.m = 15) FoF #106: Coretage 914231235457324919 M=2.70e+10 M.h (1c.m = 15) FoF #106: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #106: Coretage 914231235457324919 M=4.05e+10 M.h (1c.m = 15) FoF #106: Coretage 914231235457324919 M=4.05e+10 M.h (1c.m = 15) FoF #107: Coretage 914231235457324919 M=4.05e+10 M.h (1c.m = 15) FoF #106: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #107: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #106: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #107: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #106: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #107: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #108: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = 15) FoF #109: Coretage 914231235457324919 M=3.25e+10 M.h (1c.m = | M = 6.08e+10 M./h. (22.52) | Node 28 | A36449674956048979 II M.h (50.95) Snap 68 A956048979 A.h (Len = 51) A36849674956048979 II M.h (50.29) II M.h (60.14) Snap 70 A36849674956048979 II M.h (60.02) Snap 71 A36849674956048979 II M.h (60.02) Snap 72 A956048979 A.h (Len = 58) A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (1.en = 63) A36849674956048979 II M.h (1.en = 71) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (2.72.72) Snap 78 A36849674956048979 II M.h (60.94) A36849674956048979 II M.h (70.72.72) Snap 78 A36849674956048979 II M.h (70.86) |
| For #117; Coretag 914231235457324919 M = 6.010c+10 M.h (2.2.4) Node 116, Snap 69 16-914231225457324919 M = 6.21c+10 M.h (1.2n = 25) For #116; Coretag 914231235457324919 M = 6.25c+10 M.h (1.2n = 25) For #116; Coretag 914231235457324919 M = 6.75c+10 M.h (1.2n = 25) For #115; Coretag 914231235457324919 M = 6.75c+10 M.h (1.2n = 25) For #114; Coretag 914231235457324919 M = 6.75c+10 M.h (1.2n = 25) For #114; Coretag 914231235457324919 M = 6.85c+10 M.h (1.2n = 24) For #113; Coretag 914231235457324919 M = 6.44c+10 M.h (1.2n = 24) For #113; Coretag 914231235457324919 M = 6.00c+10 M.h (1.2n = 25) For #111; Coretag 914231235457324919 M = 6.00c+10 M.h (1.2n = 25) For #111; Coretag 914231235457324919 M = 4.00c+10 M.h (1.2n = 12) For #111; Coretag 914231235457324919 M = 3.85c+10 M.h (1.2n = 14) For #10; Coretag 914231235457324919 M = 3.85c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 3.25c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 3.25c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 914231235457324919 M = 4.05c+10 M.h (1.2n = 15) For #10; Coretag 9 | M = 6.08e+10 M.h. (22.52) | Node 23 | A36449674956048979 II M.h (50.95) Snap 68 A956048979 A.h (Len = 51) A36849674956048979 II M.h (50.29) II M.h (60.14) Snap 70 A36849674956048979 II M.h (60.02) Snap 71 A36849674956048979 II M.h (60.02) Snap 72 A956048979 A.h (Len = 58) A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (1.en = 63) A36849674956048979 II M.h (1.en = 71) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (2.72.72) Snap 78 A36849674956048979 II M.h (60.94) A36849674956048979 II M.h (70.72.72) Snap 78 A36849674956048979 II M.h (70.86) |
| FOF #117: Coretag = 914231235457324919 M = 6.01e+10 M.th (22.24) Node 110, Snap 90 id=914231235457324919 M = 6.21e+10 M.th (1.em = 23) FoF #116: Coretag = 914231235457324919 M = 6.22e+10 M.th (1.em = 23) FoF #115: Coretag = 914231235457324919 M = 6.75e+10 M.th (1.em = 23) Node 115, Snap 71 id=914231235457324919 M = 6.75e+10 M.th (1.em = 24) Node 114, Snap 71 id=914231235457324919 M = 6.85e+10 M.th (1.em = 24) FoF #114: Coretag = 914231235457324919 M = 6.88e+10 M.th (1.em = 24) Node 112, Snap 73 id=914231233457324919 M = 6.48e+10 M.th (1.em = 22) FoF #112: Coretag = 914231235457324919 M = 6.08e+10 M.th (1.em = 12) FoF #112: Coretag = 914231235457324919 M = 6.08e+10 M.th (1.em = 15) FoF #111: Coretag = 914231235457324919 M = 0.08e+10 M.th (1.em = 14) Node 110, Snap 75 id=914231233457324919 M = 3.78e+10 M.th (1.em = 14) FoF #116: Coretag = 914231235457324919 M = 3.88e+10 M.th (1.em = 14) FoF #116: Coretag = 914231235457324919 M = 3.88e+10 M.th (1.em = 14) FoF #116: Coretag = 914231235457324919 M = 3.88e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.88e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 4.08e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 4.08e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 4.08e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 4.08e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coretag = 914231235457324919 M = 3.28e+10 M.th (1.em = 15) FoF #107: Coret | Node 87, Snap 68 id=732101648871986978 M=5.782101648871986978 M=5.782101648871986978 M=5.782101648871986978 M=5.782101648871986978 M=5.782101648871986978 M=5.90e+1D M.Ah (20.44) Node 85, Snap 70 id=732101648871986978 M=5.90e+1D M.Ah (21.86) Node 85, Snap 70 id=732101648871986978 M=5.90e+1D M.Ah (21.86) Node 84, Snap 71 id=732101648871986978 M=9.98e+1D M.Ah (21.86) Node 84, Snap 71 id=732101648871986978 M=9.98e+1D M.Ah (21.87) Node 84, Snap 71 id=732101648871986978 M=9.88e+1D M.Ah (33.26) Node 84, Snap 72 id=732101648871986978 M=9.88e+1D M.Ah (36.59) Node 83, Snap 72 id=732101648871986978 M=9.88e+1D M.Ah (36.59) Node 82, Snap 73 id=732101648871986978 M=9.88e+1D M.Ah (36.59) Node 82, Snap 73 id=732101648871986978 M=9.88e+1D M.Ah (36.59) Node 82, Snap 73 id=732101648871986978 M=9.88e+1D M.Ah (36.59) Node 83, Snap 74 id=732101648871986978 M=9.89e+1D M.Ah (36.59) Node 80, Snap 75 id=732101648871986978 M=1.38e+11 M.Ah (Len = 51) Node 80, Snap 75 id=732101648871986978 M=1.38e+11 M.Ah (Len = 51) Node 79, Snap 76 id=732101648871986978 M=1.38e+11 M.Ah (Len = 53) Node 79, Snap 76 id=732101648871986978 M=1.38e+11 M.Ah (Len = 51) Node 79, Snap 79 id=732101648871986978 M=1.38e+11 M.Ah (Len = 57) Node 79, Snap 79 id=732101648871986978 M=1.38e+11 M.Ah (Len = 57) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 57) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 61) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 64) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 64) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 65) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 64) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 64) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 64) Node 78, Snap 80 id=732101648871986978 M=1.38e+11 M.Ah (Len = 65) Node 78, Sn | Node 23, id=3684967 M=1.38e+11 Node 31, id=3636496 M=1.38e+11 Node 31, id=3636496 M=1.40e+11 Node 30, id=366496 M=1.62e+11 Node 30, id=366496 M=1.62e+11 Node 30, id=366496 M=1.62e+11 Node 29, id=368496 M=1.62e+11 Node 29, id=368496 M=1.57e+11 ToF #29; Coretag = M = 1.62e+ M = 1.68e+ M = 1.57e+11 ToF #27; Coretag = M = 1.68e+ M=1.57e+11 ToF #27; Coretag = M = 1.68e+ M=1.57e+11 ToF #27; Coretag = M = 1.68e+ M=1.70e+11 ToF #28; Coretag = M = 1.68e+ M=1.70e+11 ToF #24; Coretag = M = 1.89e+1 M=1.70e+1 M=1. | A36449674956048979 II M./h (6.0.15) Snap 68 A956448979 A./h (L.m = 52) A36449674956048979 II M./h (52.29) II M./h (52.29) II M./h (60.14) A36849674956048979 II M./h (6.0.14) A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) A36849674956048979 I |
| FoF #117: Coretage | Node S7, Snap 08 (id=35) (| Node 23, 14-368-915 | A36449674956048979 II M./h (6.0.15) Snap 68 A956448979 A./h (L.m = 52) A36449674956048979 II M./h (52.29) II M./h (52.29) II M./h (60.14) A36849674956048979 II M./h (6.0.14) A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) A36849674956048979 I |
| FoF #117: Coretage | M = 6.08e-10 M.th (22.52) Node 87, Snap 68 int = 75.2010 (1988*1980978 M = 5.40 M.th (1.60 = 20) Fol' 487; Curetag = \$2.1016488*1986978 M = 5.52e-10 M.th (1.60 = 21) int = 75.1016488*1986978 M = 5.90e-10 M.th (1.60 = 22) Fol' 488; Curetag = \$5.1016488*1986978 M = 5.90e-10 M.th (1.60 = 33) Fol' 488; Curetag = \$5.21016488*1986978 M = 8.90e-10 M.th (1.60 = 33) Fol' 485; Curetag = \$5.21016488*1986978 M = 8.90e-10 M.th (1.60 = 35) Fol' 485; Curetag = \$5.21016488*1986978 M = 9.80e-10 M.th (1.60 = 35) Fol' 481; Curetag = \$5.21016488*1986978 M = 9.80e-10 M.th (1.60 = 35) Fol' 482; Curetag = \$5.21016488*1986978 M = 9.80e-10 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 9.80e-10 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 9.80e-10 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 9.80e-10 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 1.90e-11 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 1.90e-11 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 1.90e-11 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 1.90e-11 M.th (1.60 = 37) Fol' 482; Curetag = \$5.21016488*1986978 M = 1.90e-11 M.th (1.60 = 43) Fol' 481; Curetag = \$5.21016488*1986978 M = 1.90e-11 M.th (1.60 = 50) Fol' 487; Curetag = \$5.21016488*1986978 M = 1.16e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.16e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.30e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.30e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.30e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.30e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.30e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.30e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.30e-11 M.th (1.60 = 50) Fol' 478; Curetag = \$5.21016488*1986978 M = 1.50e-11 M.th (1.60 = 50) Fol' 478; Curetag | Node 32, A=368496 A=1 | A36449674956048979 II M.h (50.95) Snap 68 A956048979 A.h (Len = 51) A36849674956048979 II M.h (50.29) II M.h (60.14) Snap 70 A36849674956048979 II M.h (60.02) Snap 71 A36849674956048979 II M.h (60.02) Snap 72 A956048979 A.h (Len = 58) A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (1.en = 63) A36849674956048979 II M.h (1.en = 71) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (2.72.72) Snap 78 A36849674956048979 II M.h (60.94) A36849674956048979 II M.h (70.72.72) Snap 78 A36849674956048979 II M.h (70.86) |
| FoF #117: Coretage | Mas 4.086e-19 N.J.n. (22.52) Note 57, Supp 18 Note 57, Supp 18 Note 57, Supp 18 Note 57, Supp 19 Note 58, Supp 20 | Node 32, A=368496 A=1 | A36849674956048979 I M./h (Len = 51) A36849674956048979 I M./h (50.95) Snap 68 A36849674956048979 II M./h (52.29) Snap 70 A36849674956048979 II M./h (60.02) Snap 71 Snap 71 A36849674956048979 II M./h (60.02) Snap 72 A36849674956048979 II M./h (60.02) Snap 73 A36849674956048979 II M./h (60.02) Snap 75 A36849674956048979 II M./h (60.02) Snap 75 A36849674956048979 II M./h (60.02) Snap 75 A36849674956048979 I M./h (Can = 62) A36849674956048979 I M./h (Can = 70) A36849674956048979 I M./h (Can = 70) A36849674956048979 I M./h (Can = 70) A36849674956048979 I M./h (70.72.72) Snap 77 A36849674956048979 I M./h (70.86) Snap 79 B8979 B9979 B |
| FoF #117: Coretage | M = 6.08c+10 M.4h (2.52) Note \$1, Supple (1) Note \$2, Supple (1) Note \$2, Supple (1) Note \$3, Supple (1) Note \$4, Supple (1) Note | Node 32, A=368496 A=1 | A36849674956048979 I M./h (Len = 51) A36849674956048979 I M./h (50.95) Snap 68 A36849674956048979 II M./h (52.29) Snap 70 A36849674956048979 II M./h (60.02) Snap 71 Snap 71 A36849674956048979 II M./h (60.02) Snap 72 A36849674956048979 II M./h (60.02) Snap 73 A36849674956048979 II M./h (60.02) Snap 75 A36849674956048979 II M./h (60.02) Snap 75 A36849674956048979 II M./h (60.02) Snap 75 A36849674956048979 I M./h (Can = 62) A36849674956048979 I M./h (Can = 70) A36849674956048979 I M./h (Can = 70) A36849674956048979 I M./h (Can = 70) A36849674956048979 I M./h (70.72.72) Snap 77 A36849674956048979 I M./h (70.86) Snap 79 B8979 B9979 B |
| FoF #117: Coretage | M. 6.08-11 M.h. (22-52) No. 16.77, Soury 68 Ind. 75210164857 1986978 M. 5-48-1-10 M.h. (Len = 20) For #8-5-7, Corroug = #5210164887 1986078 M. 5-48-1-10 M.h. (Len = 22) Ind. 780, Soury 69 Ind. 75210164857 1986978 M. 5-59-1-10 M.h. (Len = 22) Ind. 780, Soury 69 Ind. 75210164857 1986978 M. 5-59-1-10 M.h. (Len = 12) No. 68-5, Saury 70 Ind. 75210164857 1986978 M. 8-9 (1-10 M.h. (Len = 13) No. 68-5, Saury 71 Ind. 75210164857 1986978 M. 9-0 SS-1-10 M.h. (Len = 14) No. 68-5, Saury 71 Ind. 75210164857 1986978 M. 9-0 SS-1-10 M.h. (Len = 14) No. 68-5, Saury 71 Ind. 75210164857 1986978 M. 9-0 SS-1-10 M.h. (Len = 14) No. 68-5, Saury 73 Ind. 75210164857 1986978 M. 9-0 SS-1-10 M.h. (Len = 14) No. 68-5, Saury 73 Ind. 75210164857 1986978 M. 9-0 SS-1-10 M.h. (Len = 14) No. 68-5, Saury 73 Ind. 75210164857 1986978 M. 9-0 SS-1-10 M.h. (Len = 14) No. 68-5, Saury 73 Ind. 75210164857 1986978 M. 9-0 SS-1-10 M.h. (Len = 14) For #852, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 50) Ind. 75210164857 1986978 M. 1-136-11 M.h. (Len = 40) For #80, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 40) For #80, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 40) For #80, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 40) For #80, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 40) For #71, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 40) For #72, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 40) For #73, Corroug = #5210164887 1986078 M. 1-136-11 M.h. (Len = 50) Ind. 75210164887 1986978 M. 1-136-11 M.h. (Len = 60) For #73, Corroug = \$7210164887 1986078 M. 1-136-11 M.h. (Len = 60) For #73, Corroug = \$7210164887 1986078 M. 1-136-11 M.h. (Len = 60) For #73, Corroug = \$7210164887 1986078 M. 1-136-11 M.h. (Len = 60) For #73, Corroug = \$7210164887 1986078 M. 1-136-11 M.h. (Len = 60) For #73, Corroug = \$7210164887 1986078 M. 1-136-11 M.h. (Len = 60) For #74, Corroug = \$7210164887 1986078 M. 1-136-11 M.h. (Len = 60) For #11, Corroug = \$ | Node 32, A=368496 A=1 | A36449674956048979 II M.h (50.95) Snap 68 A956048979 A.h (Len = 51) A36849674956048979 II M.h (50.29) II M.h (60.14) Snap 70 A36849674956048979 II M.h (60.02) Snap 71 A36849674956048979 II M.h (60.02) Snap 72 A956048979 A.h (Len = 58) A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (1.en = 63) A36849674956048979 II M.h (1.en = 71) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (2.72.72) Snap 78 A36849674956048979 II M.h (60.94) A36849674956048979 II M.h (70.72.72) Snap 78 A36849674956048979 II M.h (70.86) |
| FoF #117: Coretage | M. 6.08e+10 M.M. (20-25) Note 47, Source 46 det 725 (1016187) 980973 M. 5-48e+10 M.M. (1cm 20) For #87, Coucing = \$251016187 1980978 M. 5-39e+10 M.M. (1cm 22) For #86, Coucing = \$1221016187 1980978 M. 5-39e+10 M.M. (1cm 22) For #86, Coucing = \$1221016187 1980978 M. 5-39e+10 M.M. (1cm 23) For #86, Coucing = \$1221016187 1980978 M. 5-39e+10 M.M. (1cm 23) For #86, Coucing = \$1221016187 1980978 M. 5-39e+10 M.M. (1cm 27) For #86, Coucing = \$1221016187 1980978 M. 5-39e+10 M.M. (1cm 27) For #86, Coucing = \$1221016187 1980978 M. 5-39e+10 M.M. (1cm 27) For #86, Coucing = \$1221016187 1980978 M. 5-39e+10 M.M. (1cm 27) For #86, Coucing = \$121016187 1980978 M. 5-39e+10 M.M. (1cm 27) For #86, Coucing = \$121016487 1980978 M. 5-39e+10 M.M. (1cm 27) For #86, Coucing = \$121016487 1980978 M. 5-39e+10 M.M. (1cm 28) For #87, Coucing = \$121016487 1980978 M. 5-39e+10 M.M. (1cm 28) For #87, Coucing = \$121016487 1980978 M. 5-39e+10 M.M. (1cm 28) For #87, Coucing = \$121016487 1980978 M. 1-39e+10 M.M. (1cm 28) For #87, Coucing = \$121016487 1980978 M. 1-39e+10 M.M. (1cm 28) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016487 1980978 M. 1-39e+11 M.M. (1cm 39) For #87, Coucing = \$121016 | Node 32, A=368496 A=1 | A36449674956048979 II M.h (50.95) Snap 68 A956048979 A.h (Len = 51) A36849674956048979 II M.h (50.29) II M.h (60.14) Snap 70 A36849674956048979 II M.h (60.02) Snap 71 A36849674956048979 II M.h (60.02) Snap 72 A956048979 A.h (Len = 58) A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 73 A36849674956048979 II M.h (50.36) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (60.345) Snap 75 A36849674956048979 II M.h (1.en = 63) A36849674956048979 II M.h (1.en = 71) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (1.en = 73) A36849674956048979 II M.h (2.72.72) Snap 78 A36849674956048979 II M.h (60.94) A36849674956048979 II M.h (70.72.72) Snap 78 A36849674956048979 II M.h (70.86) |
| FoF #117: Coretage | Note 57, Step 68 | Node 32, A=368496 A=1 | A36449674956048979 II M./h (6.0.15) Snap 68 A956448979 A./h (L.m = 52) A36449674956048979 II M./h (52.29) II M./h (52.29) II M./h (60.14) A36849674956048979 II M./h (6.0.14) A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) A36849674956048979 I |
| FoF #117: Coretage | March Marc | Node 32, A=368496 A=1 | A36449674956048979 II M./h (C3.95) Snap 68 A956048979 A./h (Len = 52) A36849674956048979 II M./h (52.29) Snap 70 A94956048979 A./h (Len = 60) A36849674956048979 II M./h (60.02) Snap 71 A36849674956048979 II M./h (60.02) Snap 72 A956048979 A./h (Len = 58) A36849674956048979 II M./h (62.06) Snap 73 A36849674956048979 II M./h (62.06) Snap 73 A36849674956048979 II M./h (62.06) Snap 75 A36849674956048979 II M./h (62.06) Snap 76 A956048979 A./h (Len = 62) A36849674956048979 II M./h (62.06) Snap 76 A956048979 A./h (Len = 71) A36849674956048979 II M./h (63.45) Snap 76 A956048979 A./h (Len = 71) A36849674956048979 II M./h (69.94) A36849674956048979 II M./h (70.72.72) A36849674956048979 A3684967495604 |
| FoF #117: Coretage | Note N. Somp FOR International Contents of the Contents of th | Node 32, A=368496 A=1 | A36449674956048979 II M.h (50.95) Snap 68 A9956048979 A.h (Len = 52) A36849674956048979 II M.h (50.29) A36849674956048979 II M.h (60.02) Snap 70 A36849674956048979 II M.h (60.02) Snap 71 A36849674956048979 II M.h (60.02) Snap 72 A9956048979 A.h (Len = 58) A36849674956048979 II M.h (58.36) Snap 73 A36849674956048979 II M.h (50.06) Snap 73 A36849674956048979 II M.h (60.02) Snap 74 A36849674956048979 II M.h (60.02) Snap 75 A36849674956048979 II M.h (60.02) Snap 75 A36849674956048979 II M.h (Len = 62) A36849674956048979 II M.h (Len = 63) A36849674956048979 II M.h (1.00) A36849674956048979 II M.h (60.94) A36849674956048979 II M.h (70.72.72) Snap 75 A36849674956048979 II M.h (70.86) |
| FoF #117: Coretage | Note 97, Sear 96 III. 752101.4887198978 M. 5.488-11 M. 16 (m. – 20) III. 806 95, Sear 90 III. 806 95, Sear | Node 32, A=368496 A=1 | A36449674956048979 II M.h (62.06) Snap 68 A3956048979 A.h (Len = 51) A36849674956048979 II M.h (50.14) A36849674956048979 II M.h (60.02) Snap 70 A36849674956048979 II M.h (Len = 61) A36849674956048979 II M.h (Len = 58) A36849674956048979 II M.h (58.36) Snap 72 A3956048979 A.h (Len = 62) A36849674956048979 II M.h (58.36) Snap 73 A36849674956048979 II M.h (58.36) Snap 74 A36849674956048979 II M.h (62.06) Snap 75 A36849674956048979 II M.h (62.06) Snap 77 A36849674956048979 II M.h (62.06) Snap 78 A36849674956048979 II M.h (62.06) Snap 79 A36849674956048979 II M.h (63.09) A36849674956048979 II M.h (63.00) A3684967495604 |
| FoF #117: Coretage | No. 18. 7. Sump 10 Inc. 19. Month (12) 2.31 | Node 32, A=368496 A=1 | A36449674956048979 II M./h (6.0.15) Snap 68 A956448979 A./h (L.m = 52) A36449674956048979 II M./h (52.29) II M./h (52.29) II M./h (60.14) A36849674956048979 II M./h (6.0.14) A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) Snap 72 A36849674956048979 II M./h (6.0.12) A36849674956048979 I |
| FoF #117: Coretage | M. + 0.00 - 1.00 | Node 32, A=368496 A=1 | A36849674956048979 II M./h (Len = 51) A36849674956048979 II M./h (50.95) Snap 68 A36849674956048979 II M./h (60.14) A36849674956048979 II M./h (60.02) Snap 71 A36849674956048979 II M./h (38.36) Snap 72 A3956448979 A./h (Len = 62) A36849674956048979 II M./h (62.06) Snap 73 A36849674956048979 II M./h (50.36) Snap 73 A36849674956048979 II M./h (62.06) Snap 74 A36849674956048979 II M./h (62.06) Snap 75 A36849674956048979 II M./h (Can = 70) A36849674956048979 II M./h (Can = 73) A36849674956048979 II M./h (Can = 70) A36849674956048979 II M./h (62.06) Snap 76 A36849674956048979 II M./h (Can = 70) A36849674956048979 II M./h (62.06) Snap 77 A36849674956048979 II M./h (70.86) |
| FoF #117: Coretage | M = 0.000-1 (MA 12.25) M = 0. | Node 32, A=368496 A=1 | 1436649674956048979 1 M./h (Len = 51) 1 A36849674956048979 1 M./h (50.95) 1 M./h (50.29) 1 M./h (60.14) 1 M./h (60.14) 1 M./h (60.14) 1 M./h (60.02) 1 M./h |
| FoF #117: Coretage | M = 0.000-99 M = 0 | Node 32, A=368496 A=1 | 74956048979 1.h (Len = 51) 1.h (h. Len = 52) 1.h (Len = 61) 1.436849674956048979 1.h (Len = 61) 1.436849674956048979 1.h (h. Len = 61) 1.436849674956048979 1.h (h. Len = 58) 1.436849674956048979 1.h (h. Len = 58) 1.436849674956048979 1.h (h. Len = 62) 1.436849674956048979 1.h (h. Len = 62) 1.436849674956048979 1.h (h. Len = 62) 1.436849674956048979 1.h (h. Len = 63) 1.436849674956048979 1.h (h. Len = 70) 1.h (h. (h. C. 36) 1.h (h. 36) 1. |