| M=2.70e+10 M./h (Len = 10) | | | |
|--|--|--|-------|
| FoF #69; Coretag = 414331698294030736 M = 2.63e+10 M./h (9.73) Node 68, Snap 31 id=414331698294030736 M=4.05e+10 M./h (Len = 15) | | | |
| FoF #68; Coretag = 414331698294030736 M = 4.00e+10 M./h (14.82) Node 67, Snap 32 id=414331698294030736 M=4.05e+10 M./h (Len = 15) FoF #67; Coretag = 414331698294030736 | Node 181, Snap 32 id=436849696430885805 M=2.43e+10 M./h (Len = 9) FoF #181; Coretag = 436849696430885805 | | |
| Node 66, Snap 33 id=414331698294030736 M=4.05e+10 M./h (Len = 15) FoF #66; Coretag = 414331698294030736 M = 4.00e+10 M./h (14.82) | Node 180, Snap 33 id=436849696430885805 M=2.43e+10 M./h (Len = 9) FoF #180; Coretag = 436849696430885805 M = 2.50e+10 M./h (9.26) | | |
| Node 65, Snap 34 id=414331698294030736 M=4.05e+10 M./h (Len = 15) FoF #65; Coretag = 414331698294030736 M = 4.00e+10 M./h (14.82) FoF #467; Coretag = 459367694567735937 M = 2.50e+10 M./h (9.26) | Node 179, Snap 34 id=436849696430885805 M=2.97e+10 M./h (Len = 11) FoF #179; Coretag = 436849696430885805 M = 2.88e+10 M./h (10.65) | | |
| Node 64, Snap 35 id=414331698294030736 M=8.37e+10 M./h (Len = 31) FoF #64; Coretag = 414331698294030736 M = 8.38e+10 M./h (31.03) | Node 178, Snap 35 id=436849696430885805 M=3.51e+10 M./h (Len = 13) FoF #178; Coretag = 436849696430885805 M = 3.50e+10 M./h (12.97) | | |
| Node 63, Snap 36 id=414331698294030736 M=6.48e+10 M./h (Len = 24) FoF #63; Coretag = 414331698294030736 M = 6.50e+10 M./h (24.08) | Node 177, Snap 36 id=436849696430885805 M=3.51e+10 M./h (Len = 13) FoF #177; Coretag M = 3.50e+10 M./h (12.97) | | |
| Node 62, Snap 37 id=414331698294030736 M=5.67e+10 M./h (Len = 21) FoF #62; Coretag = 414331698294030736 M = 5.75e+10 M./h (21.31) Node 61, Snap 38 Node 464, Snap 37 id=459367694567735937 M=1.62e+10 M./h (Len = 6) Node 463, Snap 38 | Node 176, Snap 37 id=436849696430885805 M=3.78e+10 M./h (Len = 14) FoF #176; Coretag = 436849696430885805 M = 3.75e+10 M./h (13.90) | | |
| id=414331698294030736 M=8.37e+10 M./h (Len = 31) FoF #61; Coretag = 414331698294030736 M = 8.38e+10 M./h (31.03) Node 60, Snap 39 id=414331698294030736 Node 462, Snap 39 id=459367694567735937 | id=436849696430885805 M=4.32e+10 M./h (Len = 16) FoF #175; Coretag = 436849696430885805 M = 4.25e+10 M./h (15.75) Node 174, Snap 39 id=436849696430885805 | | |
| M=9.72e+10 M./h (Len = 36) M=1.08e+10 M./h (Len = 4) FoF #60; Coretag = 414331698294030736 M = 9.63e+10 M./h (35.66) Node 59, Snap 40 id=414331698294030736 id=459367694567735937 M=1.08e+11 M./h (Len = 40) Node 461, Snap 40 id=459367694567735937 M=8.10e+09 M./h (Len = 3) | M=4.32e+10 M./h (Len = 16) FoF #174; Coretag = 436849696430885805 M = 4.25e+10 M./h (15.75) Node 173, Snap 40 id=436849696430885805 M=3.78e+10 M./h (Len = 14) | | |
| Node 58, Snap 41 id=414331698294030736 M=1.16e+11 M./h (Len = 43) Node 460, Snap 41 id=459367694567735937 M=8.10e+09 M./h (Len = 3) | FoF #173; Coretag = 436849696430885805 M = 3.88e+10 M./h (14.36) Node 172, Snap 41 id=436849696430885805 M=4.05e+10 M./h (Len = 15) | | |
| FoF #58; Coretag = 414331698294030736 M = 1.16e+11 M./h (43.07) Node 57, Snap 42 id=414331698294030736 M=1.27e+11 M./h (Len = 47) Node 459, Snap 42 id=459367694567735937 M=8.10e+09 M./h (Len = 3) | FoF #172; Coretag = 436849696430885805 M = 4.13e+10 M./h (15.28) Node 171, Snap 42 id=436849696430885805 M=4.05e+10 M./h (Len = 15) | | |
| FoF #57; Coretag = 414331698294030736 M = 1.28e+11 M./h (47.24) Node 56, Snap 43 id=414331698294030736 M=1.24e+11 M./h (Len = 46) FoF #56; Coretag = 414331698294030736 | FoF #171; Coretag = 436849696430885805 M = 4.13e+10 M./h (15.28) Node 170, Snap 43 id=436849696430885805 M=4.32e+10 M./h (Len = 16) FoF #170; Coretag = 436849696430885805 FoF #401; Coretag = 571957685252002320 FoF #401; Coretag = 571957685252002320 | | |
| Node 55, Snap 44 id=414331698294030736 M=1.32e+11 M./h (Len = 49) FoF #55; Coretag = 414331698294030736 M = 1.33e+11 M./h (49.10) | M = 4.25e+10 M./h (15.75) M = 3.00e+10 M./h (11.12) Node 169, Snap 44 id=436849696430885805 M=3.51e+10 M./h (Len = 13) FoF #169; Coretag = 436849696430885805 M = 3.63e+10 M./h (13.43) FoF #400; Coretag = 571957685252002320 M = 3.00e+10 M./h (11.12) | | |
| Node 54, Snap 45 id=414331698294030736 M=1.40e+11 M./h (Len = 52) FoF #54; Coretag = 414331698294030736 M = 1.41e+11 M./h (52.34) Node 456, Snap 45 id=459367694567735937 M=5.40e+09 M./h (Len = 2) | Node 168, Snap 45 id=436849696430885805 M=3.24e+10 M./h (Len = 12) FoF #168; Coretag M = 3.13e+10 M./h (11.58) Node 399, Snap 45 id=571957685252002320 M=2.97e+10 M./h (Len = 11) FoF #399; Coretag M = 2.88e+10 M./h (10.65) | | |
| Node 53, Snap 46 id=414331698294030736 M=1.43e+11 M./h (Len = 53) FoF #53; Coretag = 414331698294030736 M = 1.43e+11 M./h (52.80) Node 455, Snap 46 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | Node 167, Snap 46 id=436849696430885805 M=3.51e+10 M./h (Len = 13) FoF #167; Coretag = 436849696430885805 M = 3.63e+10 M./h (13.43) FoF #398; Coretag = 571957685252002320 M = 3.25e+10 M./h (12.04) | Node 344, Snap 46 id=616993681525704174 M=2.70e+10 M./h (Len = 10) FoF #344; Coretag = 616993681525704174 M = 2.75e+10 M./h (10.19) | |
| Node 52, Snap 47 id=414331698294030736 M=1.32e+11 M./h (Len = 49) FoF #52; Coretag = 414331698294030736 M = 1.33e+11 M./h (49.10) Node 454, Snap 47 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | Node 166, Snap 47 id=436849696430885805 M=9.45e+10 M./h (Len = 35) FoF #166; Coretag = 436849696430885805 M = 9.50e+10 M./h (35.20) Node 397, Snap 47 id=571957685252002320 M=2.97e+10 M./h (Len = 11) | Node 343, Snap 47 id=616993681525704174 M=2.97e+10 M./h (Len = 11) FoF #343; Coretag = 616993681525704174 M = 3.00e+10 M./h (11.12) | |
| Node 51, Snap 48 id=414331698294030736 M=1.11e+11 M./h (Len = 41) FoF #51; Coretag = 414331698294030736 M = 1.10e+11 M./h (40.76) Node 50, Snap 49 Node 452, Snap 49 | Node 165, Snap 48 id=436849696430885805 M=8.64e+10 M./h (Len = 32) FoF #165; Coretag = 436849696430885805 M = 8.75e+10 M./h (32.42) Node 396, Snap 48 id=571957685252002320 M=2.43e+10 M./h (Len = 9) Node 395, Snap 49 | Node 342, Snap 48 id=616993681525704174 M=3.51e+10 M./h (Len = 13) FoF #342; Coretag = 616993681525704174 M = 3.38e+10 M./h (12.51) Node 341, Snap 49 | |
| id=414331698294030736 M=1.22e+11 M./h (Len = 45) FoF #50; Coretag = 414331698294030736 M = 1.23e+11 M./h (45.39) Node 49, Snap 50 id=414331698294030736 Node 451, Snap 50 id=459367694567735937 | id=436849696430885805 M=8.64e+10 M./h (Len = 32) FoF #164; Coretag = 436849696430885805 M = 8.63e+10 M./h (31.96) Node 163, Snap 50 id=436849696430885805 Node 394, Snap 50 id=571957685252002320 Node 394, Snap 50 id=571957685252002320 | id=616993681525704174 M=3.51e+10 M./h (Len = 13) FoF #341; Coretag = 616993681525704174 M = 3.50e+10 M./h (12.97) Node 340, Snap 50 id=616993681525704174 | |
| M=1.08e+11 M./h (Len = 40) M=2.70e+09 M./h (Len = 1) FoF #49; Coretag = 414331698294030736 M = 1.09e+11 M./h (40.30) Node 48, Snap 51 id=414331698294030736 M=1.11e+11 M./h (Len = 41) Node 450, Snap 51 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | M=1.11e+11 M./h (Len = 41) M=1.89e+10 M./h (Len = 7) M=4.59 FoF #163; Coretag = 436849696430885805 M = 1.11e+11 M./h (41.22) Node 393, Snap 51 id=436849696430885805 Node 393, Snap 51 id=571957685252002320 | M=3.51e+10 M./h (Len = 17) M=3.51e+10 M./h (Len = 13) For #340; Coretag = 616993681525704174 M = 3.38e+10 M./h (16.67) Node 230, Snap 51 id=616993681525704174 M=2.97e+10 M./h (Len = 11) | |
| Node 47, Snap 52 id=414331698294030736 M=1.03e+11 M./h (Len = 38) Node 47, Snap 52 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | FoF #162; Coretag = 436849696430885805 M = 1.05e+11 M./h (38.91) Node 392, Snap 52 id=436849696430885805 M=1.13e+11 M./h (Len = 42) Node 392, Snap 52 id=571957685252002320 M=1.35e+10 M./h (Len = 5) Node 392, Snap 52 id=68 M=1.35e+10 M./h (Len = 5) | Coretag = 680044076308895238 FoF #339; Coretag = 616993681525704174 M = 2.88e+10 M./h (24.08) Node 338, Snap 52 id=616993681525704174 M=3.51e+10 M./h (Len = 13) | |
| FoF #47; Coretag = 414331698294030736 M = 1.01e+11 M./h (37.52) Node 46, Snap 53 id=414331698294030736 M=1.35e+11 M./h (Len = 50) Node 448, Snap 53 id=459367694567735937 M=2.70e+09 M./h (Len = 1) FoF #46; Coretag = 414331698294030736 | Node 160, Snap 53 id=436849696430885805 M=1.16e+11 M./h (Len = 43) Node 391, Snap 53 id=571957685252002320 M=1.08e+10 M./h (Len = 4) Node 391, Snap 53 id=68 M=1.08e+10 M./h (Len = 4) | Coretag = 680044076308895238 FoF #338; Coretag = 616993681525704174 M = 3.38e+10 M./h (22.23) Node 228, Snap 53 id=616993681525704174 M=3.24e+10 M./h (Len = 18) Coretag = 680044076308895238 FoF #337; Coretag = 616993681525704174 | |
| FoF #46; Coretag = 414331698294030736 M = 1.35e+11 M./h (50.02) Node 45, Snap 54 id=414331698294030736 M=1.35e+11 M./h (Len = 50) Node 447, Snap 54 id=459367694567735937 M=2.70e+09 M./h (Len = 1) FoF #45; Coretag = 414331698294030736 M = 1.35e+11 M./h (50.02) | Node 159, Snap 54 id=436849696430885805 M=1.24e+11 M./h (Len = 46) Node 390, Snap 54 id=571957685252002320 M=8.10e+09 M./h (Len = 3) FoF #159; Coretag = 436849696430885805 FoF #227; Co | Coretag = 680044076308895238 FoF #337; Coretag = 616993681525704174 M = 3.25e+10 M./h (18.06) Node 336, Snap 54 id=616993681525704174 M=3.24e+10 M./h (Len = 12) FoF #336; Coretag = 616993681525704174 M = 3.13e+10 M./h (25.01) | |
| Node 44, Snap 55 id=414331698294030736 M=1.51e+11 M./h (Len = 56) Node 446, Snap 55 id=459367694567735937 M=2.70e+09 M./h (Len = 1) FoF #44; Coretag = 414331698294030736 M = 1.51e+11 M./h (56.04) | Node 158, Snap 55 id=436849696430885805 M=1.35e+11 M./h (Len = 50) Node 389, Snap 55 id=571957685252002320 M=8.10e+09 M./h (Len = 3) FoF #158; Coretag = 436849696430885805 FoF #226; Co | M = 3.13e+10 M./h (25.01) M = 3.13e+10 M./h (11.58) Node 335, Snap 55 id=616993681525704174 M=3.51e+10 M./h (Len = 40) For #335; Coretag = 616993681525704174 M = 3.50e+10 M./h (39.83) For #335; Coretag = 616993681525704174 M = 3.50e+10 M./h (12.97) | |
| Node 43, Snap 56 id=414331698294030736 M=1.54e+11 M./h (Len = 57) Node 445, Snap 56 id=459367694567735937 M=2.70e+09 M./h (Len = 1) FoF #43; Coretag = 414331698294030736 M = 1.55e+11 M./h (57.43) | id=436849696430885805 M=1.27e+11 M./h (Len = 47) FoF #157; Coretag = 436849696430885805 M = 1.26e+11 M./h (46.78) id=571957685252002320 M=5.40e+09 M./h (Len = 2) FoF #225; Co | Node 225, Snap 56 id=792634066993152916 M=3.51e+10 M./h (Len = 13) FoF #113; Coretag = 792634066993152916 M = 3.38e+10 M./h (12.51) FoF #334; Coretag = 616993681525704174 M = 2.50e+10 M./h (9.26) | |
| Node 42, Snap 57 id=414331698294030736 M=1.51e+11 M./h (Len = 56) Node 41, Snap 58 Node 444, Snap 57 id=459367694567735937 M=2.70e+09 M./h (Len = 1) Node 41, Snap 58 Node 443, Snap 58 | id=436849696430885805 M=1.35e+11 M./h (Len = 50) FoF #156; Coretag = 436849696430885805 M = 1.35e+11 M./h (50.02) Node 155, Snap 58 Node 386, Snap 58 | Node 224, Snap 57 id=792634066993152916 M=2.97e+10 M./h (Len = 11) For #112; Coretag = 792634066993152916 M=3.78e+10 M./h (S1.41) For #333; Coretag = 616993681525704174 M=3.88e+10 M./h (11.12) For #333; Coretag = 616993681525704174 M=3.88e+10 M./h (11.12) Node 333, Snap 57 id=616993681525704174 M=3.78e+10 M./h (Len = 14) For #333; Coretag = 616993681525704174 M=3.88e+10 M./h (11.12) Node 332, Snap 58 | |
| Node 41, Snap 58 id=414331698294030736 M=1.67e+11 M./h (Len = 62) Node 40, Snap 59 id=414331698294030736 Node 40, Snap 59 id=414331698294030736 Node 42, Snap 59 id=459367694567735937 | id=436849696430885805 M=1.38e+11 M./h (Len = 51) FoF #155; Coretag = 436849696430885805 M = 1.39e+11 M./h (51.41) Node 154, Snap 59 Node 385, Snap 59 Node 385, Snap 59 | Node 111, Snap 58 id=792634066993152916 M=3.51e+10 M./h (Len = 13) For #111; Coretag = 792634066993152916 M = 3.38e+10 M./h (12.51) For #332; Coretag = 616993681525704174 M = 3.63e+10 M./h (13.43) Node 331, Snap 58 id=616993681525704174 M = 3.63e+10 M./h (13.43) Node 331, Snap 59 id=616993681525704174 | |
| M=1.76e+11 M./h (Len = 65) Node 39, Snap 60 id=414331698294030736 M=1.78e+11 M./h (Len = 66) Node 39, Snap 60 id=414331698294030736 M=1.78e+11 M./h (Len = 66) Node 441, Snap 60 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | M=1.48e+11 M./h (Len = 55) M=5.40e+09 M./h (Len = 2) M=1.46 FoF #154; Coretag = 436849696430885805 M = 1.49e+11 M./h (55.12) Node 384, Snap 60 id=436849696430885805 Node 384, Snap 60 id=571957685252002320 | Me4.05e+10 M./h (Len = 54) For #110; Coretag = 792634066993152916 M=4.05e+10 M./h (Len = 15) For #331; Coretag = 616993681525704174 M = 4.00e+10 M./h (14.82) Node 109, Snap 60 id=792634066993152916 Node 330, Snap 60 id=616993681525704174 M=9.18e+10 M./h (Len = 34) Node 330, Snap 60 id=616993681525704174 M=3.51e+10 M./h (Len = 13) | |
| FoF #39; Coretag = 414331698294030736 M = 1.79e+11 M./h (66.23) Node 440, Snap 61 id=414331698294030736 M=1.97e+11 M./h (Len = 73) Node 440, Snap 61 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | FoF #153; Coretag = 436849696430885805 M = 1.36e+11 M./h (50.49) Node 152, Snap 61 id=436849696430885805 Node 383, Snap 61 id=571957685252002320 Node 383, Snap 61 id=68 | Coretag = 680044076308895238 = 1.54e+11 M./h (56.97) FoF #109; Coretag = 792634066993152916 M = 9.25e+10 M./h (34.27) Node 108, Snap 61 id=792634066993152916 id=616993681525704174 M=8.91e+10 M./h (Len = 33) Node 329, Snap 61 id=616993681525704174 M=3.24e+10 M./h (Len = 12) | |
| FoF #38; Coretag = 414331698294030736 M = 1.96e+11 M./h (72.72) Node 439, Snap 62 id=414331698294030736 M=1.86e+11 M./h (Len = 69) Node 439, Snap 62 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | Node 151, Snap 62 id=436849696430885805 M=1.48e+11 M./h (Len = 55) Node 382, Snap 62 id=571957685252002320 M=2.70e+09 M./h (Len = 1) Node 382, Snap 62 id=68 M=1.51 | Coretag = 680044076308895238 = 1.43e+1 M./h (52.80) Node 107, Snap 62 id=792634066993152916 id=616993681525704174 M=8.64e+10 M./h (Len = 32) Node 107, Snap 62 id=616993681525704174 M=8.64e+10 M./h (Len = 32) | |
| FoF #37; Coretag = 414331698294030736 M = 1.86e+11 M./h (69.01) Node 36, Snap 63 id=414331698294030736 M=2.16e+11 M./h (Len = 80) FoF #36; Coretag = 414331698294030736 M = 2.15e+11 M./h (79.67) | Node 150, Snap 63 id=436849696430885805 M=1.46e+11 M./h (Len = 54) Node 381, Snap 63 id=571957685252002320 M=2.70e+09 M./h (Len = 1) FoF #150; Coretag = 436849696430885805 FoF #218; Co | Coretag = 680044076308895238 = 1.51e+1 | |
| Node 35, Snap 64 id=414331698294030736 M=2.02e+11 M./h (Len = 75) FoF #35; Coretag = 414331698294030736 M = 2.04e+11 M./h (75.50) Node 437, Snap 64 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | Node 149, Snap 64 id=436849696430885805 M=1.43e+11 M./h (Len = 53) FoF #149; Coretag = 436849696430885805 Node 380, Snap 64 id=571957685252002320 M=2.70e+09 M./h (Len = 1) FoF #217; Co | Node 217, Snap 64 id=792634066993152916 id=616993681525704174 M=9.18e+10 M./h (Len = 34) FoF #105; Coretag = 792634066993152916 M = 9.25e+10 M./h (34.27) Node 326, Snap 64 id=616993681525704174 M=1.89e+10 M./h (Len = 7) | |
| Node 436, Snap 65 id=414331698294030736 M=1.94e+11 M./h (Len = 72) FoF #34; Coretag = 414331698294030736 M = 1.94e+11 M./h (71.79) Node 436, Snap 65 id=459367694567735937 M=2.70e+09 M./h (Len = 1) | id=436849696430885805 M=1.38e+11 M./h (Len = 51) FoF #148; Coretag = 436849696430885805 id=571957685252002320 M=2.70e+09 M./h (Len = 1) FoF #216; Co | Node 216, Snap 65 id=792634066993152916 id=616993681525704174 M=9.72e+10 M./h (Len = 36) FoF #104; Coretag = 792634066993152916 id=616993681525704174 M=1.62e+10 M./h (Len = 6) FoF #104; Coretag = 792634066993152916 M = 9.63e+10 M./h (35.66) | |
| Node 33, Snap 66 id=414331698294030736 M=2.00e+11 M./h (Len = 74) FoF #33; Coretag = 414331698294030736 M = 1.99e+11 M./h (73.64) Node 32, Snap 67 Node 434, Snap 67 Node 290, Snap 67 | id=436849696430885805 M=1.35e+11 M./h (Len = 50) FoF #147; Coretag = 436849696430885805 M = 1.35e+11 M./h (50.02) Node 146, Snap 67 Node 377, Snap 67 | Node 215, Snap 66 680044076308895238 622e+11 M./h (Len = 45) Node 103, Snap 66 id=792634066993152916 M=9.72e+10 M./h (Len = 36) FoF #103; Coretag = 792634066993152916 M = 9.63e+10 M./h (35.66) Node 324, Snap 66 id=616993681525704174 M=1.35e+10 M./h (Len = 5) Node 214, Snap 67 Node 323, Snap 67 | |
| id=414331698294030736 M=2.19e+11 M./h (Len = 81) FoF #32; Coretag = 414331698294030736 M = 2.18e+11 M./h (80.59) Node 31, Snap 68 id=414331698294030736 Node 433, Snap 68 id=414331698294030736 Node 289, Snap 68 id=459367694567735937 Node 289, Snap 68 id=41935828446871165308 Node 289, Snap 68 id=4035828446871165308 | M=1.48e+11 M./h (Len = 55) M=2.70e+09 M./h (Len = 1) M=1.22 FoF #146; Coretag = 436849696430885805 M = 1.49e+11 M./h (55.12) Node 376, Snap 68 id=436849696430885805 Node 376, Snap 68 id=571957685252002320 | id=792634066993152916 M=1.05e+11 M./h (Len = 45) FoF #102; Coretag = 792634066993152916 M=1.06e+11 M./h (39.37) Node 213, Snap 68 id=792634066993152916 Node 322, Snap 68 id=616993681525704174 Node 322, Snap 68 id=792634066993152916 | |
| M=2.16e+11 M./h (Len = 80) M=2.70e+09 M./h (Len = 1) FoF #31; Coretag = 414331698294030736 M = 2.16e+11 M./h (80.13) Node 30, Snap 69 id=414331698294030736 M=2.40e+11 M./h (Len = 89) Node 432, Snap 69 id=459367694567735937 M=2.40e+11 M./h (Len = 89) Node 288, Snap 69 id=1035828446871165308 M=2.43e+10 M./h (Len = 9) | FoF #145; Coretag = 436849696430885805 M = 1.55e+11 M./h (57.43) Node 144, Snap 69 id=436849696430885805 Node 375, Snap 69 id=571957685252002320 Node 375, Snap 69 id=68 | M=9.72e+10 M./h (Len = 36) M=1.08e+10 M./h (Len = 4) For #101; Coretag = 792634066993152916 M = 9.75e+10 M./h (36.13) Node 212, Snap 69 id=792634066993152916 id=792634066993152916 M=9.72e+10 M./h (Len = 36) Node 321, Snap 69 id=792634066993152916 M=9.72e+10 M./h (Len = 36) Node 321, Snap 69 id=616993681525704174 M=9.72e+10 M./h (Len = 36) | |
| FoF #30; Coretag = 41 4331698294030736 M = 2.41e+11 M./h (89.39) Node 29, Snap 70 id=414331698294030736 M=2.62e+11 M./h (Len = 97) Node 287, Snap 70 id=459367694567735937 M=2.70e+09 M./h (Len = 1) Node 287, Snap 70 id=1035828446871165308 M=2.16e+10 M./h (Len = 8) | Node 143, Snap 70 id=436849696430885805 M=2.16e+11 M./h (Len = 80) Node 374, Snap 70 id=571957685252002320 M=2.70e+09 M./h (Len = 1) Node 374, Snap 70 id=68 M=1.30 | Coretag = 680044076308895238 = 1.34e+1 M./h (49.56) FoF #100; Coretag = 792634066993152916 M = 9.63e+10 M./h (35.66) Node 320, Snap 70 id=792634066993152916 id=616993681525704174 M=9.72e+10 M./h (Len = 36) M=8.10e+09 M./h (Len = 3) | |
| FoF #29; Coretag = 414331698294030736 M = 2.63e+11 M./h (97.27) Node 28, Snap 71 id=414331698294030736 M=3.05e+11 M./h (Len = 113) FoF #28; Coretag = 414331698294030736 M = 3.06e+11 M./h (113.23) Node 28, Snap 71 id=459367694567735937 M=1.89e+10 M./h (Len = 7) FoF #28; Coretag = 414331698294030736 M = 3.06e+11 M./h (113.23) | Node 142, Snap 71 id=436849696430885805 M=2.08e+11 M./h (Len = 77) Node 373, Snap 71 id=571957685252002320 M=2.70e+09 M./h (Len = 1) FoF #142; Coretag = 436849696430885805 FoF #210; Co | Coretag = 680044076308895238 = 1.30e+1 | |
| Node 27, Snap 72 id=414331698294030736 M=3.05e+11 M./h (Len = 113) Node 285, Snap 72 id=459367694567735937 M=2.70e+09 M./h (Len = 1) FoF #27; Coretag = 414331698294030736 M = 3.05e+11 M./h (113.01) | Node 141, Snap 72 id=436849696430885805 M=2.11e+11 M./h (Len = 78) Node 372, Snap 72 id=571957685252002320 id=68 M=2.70e+09 M./h (Len = 1) FoF #141; Coretag = 436849696430885805 FoF #209; Co | Node 209, Snap 72 880044076308895238 85e+11 M./h (Len = 50) Node 97, Snap 72 id=792634066993152916 M=8.10e+10 M./h (Len = 30) FoF #97; Coretag = 792634066993152916 M = 8.13e+10 M./h (30.11) | |
| | id=436849696430885805) (id=571957685252002320) (id=6800 | Node 96, Snap 73 id=792634066993152916 H11 M./h (Len = 45) Node 317, Snap 73 id=616993681525704174 M=9.18e+10 M./h (Len = 34) FoF #96; Coretag = 792634066993152916 M = 9.25e+10 M./h (34.27) | |
| Node 25, Snap 74 id=414331698294030736 M=7.26e+11 M./h (Len = 269) Node 27, Snap 74 id=459367694567735937 M=2.70e+09 M./h (Len = 1) Node 283, Snap 74 id=1035828446871165308 M=1.08e+10 M./h (Len = 4) Node 282, Snap 75 id=414331698294030736 Node 282, Snap 75 id=459367694567735937 Node 282, Snap 75 id=1035828446871165308 | id=436849696430885805 M=1.65e+11 M./h (Len = 61) M=2.70e+09 M./h (Len = 1) M=1.05e+ M=1.05e+ | Node 95, Snap 74 id=792634066993152916 M=9.18e+10 M./h (Len = 34) Node 95, Snap 74 id=616993681525704174 M=2.70e+09 M./h (Len = 1) Node 257, Snap 74 id=1224979631220721028 M=2.43e+10 M./h (Len = 9) FoF #95; Coretag = 792634066993152916 M = 9.25e+10 M./h (34.27) Node 316, Snap 74 id=616993681525704174 M=2.43e+10 M./h (Len = 9) FoF #257; Coretag = 1224979631220721 M = 2.50e+10 M./h (9.26) Node 256, Snap 75 id=792634066993152916 Node 256, Snap 75 id=616993681525704174 | 21028 |
| M=7.61e+11 M./h (Len = 282) M=2.70e+09 M./h (Len = 1) M=1.08e+10 M./h (Len = 4) FoF #24; Coretag = 4 | M=1.40e+11 M./h (Len = 52) M=2.70e+09 M./h (Len = 1) M=9.18e+ M=1.40e+11 M./h (282.07) | id=792634066993152916 H=1.03e+11 M./h (Len = 34) id=616993681525704174 M=2.70e+09 M./h (Len = 1) FoF #94; Coretag = 792634066993152916 M = 1.01e+11 M./h (37.52) id=616993681525704174 M=2.70e+09 M./h (Len = 1) FoF #256; Coretag = 1224979631220721 M = 3.13e+10 M./h (11.58) | |
| FoF #23; Coretag = 4 | id=436849696430885805) (id=571957685252002320) (id=6800 | Node 93, Snap 76 Node 93, Snap 76 id=792634066993152916 h+10 M./h (Len = 29) Node 314, Snap 76 id=616993681525704174 M=2.70e+09 M./h (Len = 1) Node 255, Snap 76 id=1224979631220721028 M=2.97e+10 M./h (Len = 11) | 21028 |
| Node 22, Snap 77 id=414331698294030736 M=8.24e+11 M./h (Len = 305) Node 224, Snap 77 id=459367694567735937 M=2.70e+09 M./h (Len = 1) Node 280, Snap 77 id=1035828446871165308 M=8.10e+09 M./h (Len = 3) | M=1.22e+11 M./h (Len = 45) Node 136, Snap 77 id=436849696430885805 Node 367, Snap 77 id=436849696430885805 Node 367, Snap 77 id=436849696430885805 Node 367, Snap 77 id=571957685252002320 Node 367, Snap 77 id=6800 Node 367, Snap 77 id=6800 Node 367, Snap 77 id=6800 | (0044076308895238) (0044076308895238) (0044076308895238) (0044076308895238) (0044076308895238) | 21028 |
| id=414331698294030736 M=8.24e+11 M./h (Len = 305) Node 21, Snap 78 id=414331698294030736 M=8.45e+11 M./h (Len = 313) Node 279, Snap 78 id=459367694567735937 M=8.45e+11 M./h (Len = 313) Node 279, Snap 78 id=4035828446871165308 M=8.10e+09 M./h (Len = 3) Node 279, Snap 78 id=1035828446871165308 M=8.10e+09 M./h (Len = 3) | id=436849696430885805 id=571957685252002320 id=6800 M=1.22e+11 M./h (Len = 45) M=2.70e+09 M./h (Len = 1) M=7.83e+ M./h (282.07) Node 367, Snap 77 id=436849696430885805 M=9.99e+10 M./h (Len = 37) M=2.70e+09 M./h (Len = 1) M=6.75e+ M./h (305.23) Node 366, Snap 78 id=436849696430885805 M=8.91e+10 M./h (Len = 33) Node 366, Snap 78 id=571957685252002320 M=8.91e+10 M./h (Len = 33) Node 366, Snap 78 id=571957685252002320 M=8.91e+10 M./h (Len = 33) Node 366, Snap 78 id=571957685252002320 M=2.70e+09 M./h (Len = 1) M=5.94e+ | id=792634066993152916 M=1.27e+11 M./h (Len = 47) Node 92, Snap 77 id=792634066993152916 M=1.28e+11 M./h (Len = 1) Node 92, Snap 77 id=616993681525704174 M=2.70e+09 M./h (Len = 1) Node 254, Snap 77 id=1224979631220721028 M=1.27e+11 M./h (Len = 47) Node 254, Snap 77 id=1224979631220721028 M=2.70e+09 M./h (Len = 1) Node 254, Snap 77 id=1224979631220721028 M=2.70e+09 M./h (Len = 1) Node 253, Snap 78 id=616993681525704174 M=2.70e+09 M./h (Len = 1) Node 312, Snap 78 id=616993681525704174 M=2.70e+09 M./h (Len = 1) Node 312, Snap 78 id=616993681525704174 M=2.70e+09 M./h (Len = 1) Node 253, Snap 78 id=616993681525704174 M=2.70e+09 M./h (Len = 1) Node 253, Snap 78 id=1224979631220721028 M=2.16e+10 M./h (Len = 8) Node 253, Snap 78 id=1224979631220721028 M=2.16e+10 M./h (Len = 8) | 21028 |
| id=414331698294030736 M=8.24e+11 M./h (Len = 305) Node 21, Snap 78 id=414331698294030736 M=8.45e+11 M./h (Len = 313) Node 22, Snap 78 id=414331698294030736 M=8.45e+11 M./h (Len = 313) Node 20, Snap 79 id=414331698294030736 M=8.45e+11 M./h (Len = 313) Node 20, Snap 79 id=414331698294030736 M=8.45e+11 M./h (Len = 313) Node 20, Snap 79 id=414331698294030736 M=8.45e+11 M./h (Len = 333) Node 20, Snap 79 id=414331698294030736 M=8.45e+11 M./h (Len = 333) Node 20, Snap 79 id=459367694567735937 M=2.70e+09 M./h (Len = 1) Node 278, Snap 79 id=1035828446871165308 M=5.40e+09 M./h (Len = 2) FoF #20; Coretag = 400 M=5.40e+09 M./h (Len = 2) | id=436849696430885805 id=571957685252002320 id=6800 M=2.70e+09 M./h (Len = 1) M=7.83e+ M=1.22e+11 M./h (Len = 45) M=2.70e+09 M./h (Len = 1) M=7.83e+ M=1.331698294030736 M=9.99e+10 M./h (Len = 37) M=2.70e+09 M./h (Len = 1) M=6.75e+ M=4331698294030736 M=8.91e+10 M./h (Len = 33) M=2.70e+09 M./h (Len = 1) M=5.94e+ M=5.94e+ M=6.75e+ M=6.75 | id=1093681525704174 | 21028 |
| Meternation | id=436849696430885805 M=1.22e+11 M./h (Len = 45) Node 136, Snap 77 id=436849696430885805 M=9.99e+10 M./h (Len = 37) Node 135, Snap 78 id=436849696430885805 M=0.99e+10 M./h (Len = 37) Node 135, Snap 78 id=436849696430885805 M=0.99e+10 M./h (Len = 37) Node 136, Snap 78 id=436849696430885805 M=0.99e+10 M./h (Len = 37) Node 366, Snap 78 id=436849696430885805 M=0.99e+10 M./h (Len = 1) Node 366, Snap 78 id=436849696430885805 M=0.91e+10 M./h (Len = 33) Node 366, Snap 78 id=436849696430885805 M=0.91e+10 M./h (Len = 1) Node 367, Snap 77 id=571957685252002320 M=0.99e+10 M./h (Len = 1) Node 368, Snap 78 id=571957685252002320 M=0.99e+10 M./h (Len = 1) Node 368, Snap 79 id=436849696430885805 M=0.99e+10 M./h (Len = 1) Node 368, Snap 79 id=571957685252002320 M=0.99e+10 M./h (Len = 1) Node 368, Snap 79 id=571957685252002320 M=0.99e+10 M./h (Len = 1) Node 368, Snap 79 id=571957685252002320 M=0.99e+10 M./h (Len = 1) Node 368, Snap 80 id=436849696430885805 id=571957685252002320 Node 364, Snap 80 id=436849696430885805 | Second State Seco | 21028 |
| Sid=1035829446871 [163308 M=8.10s+09 M./h (Len = 3) M=8.24e+1 M./h (Len = 305) M=2.70e+09 M./h (Len = 1) M=8.24e+1 M./h (Len = 3) M=8.10e+09 M./h (Len = 3) M=8.10e+09 M./h (Len = 3) M=8.24e+1 M./h (Len = 313) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 313) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 313) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 333) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 333) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 333) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 333) M=8.99e+11 M./h (Len = 313) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 313) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 313) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 313) M=2.70e+09 M./h (Len = 1) M=8.35e+1 M./h (Len = 318) M | id=436849696430885805 M=1.22e+11 M./n (Len = 45) M=2.70e+09 M./n (Len = 1) Node 136, Snap 77 id=436849696430885805 M=9.99e+10 M./n (Len = 37) Node 367, Snap 77 id=436849696430885805 M=2.70e+09 M./n (Len = 1) Node 367, Snap 77 id=436829696430885805 M=2.70e+09 M./n (Len = 1) Node 368, Snap 78 id=436849696430885805 M=8.91e+10 M./n (Len = 33) Node 366, Snap 78 id=436849696430885805 M=8.91e+10 M./n (Len = 33) Node 365, Snap 78 id=436849696430885805 M=7.83e+10 M./n (Len = 29) Node 365, Snap 79 id=436849696430885805 M=7.83e+10 M./n (Len = 29) Node 365, Snap 79 id=436849696430885805 M=7.83e+10 M./n (Len = 29) Node 365, Snap 79 id=436849696430885805 M=7.83e+10 M./n (Len = 29) Node 365, Snap 79 id=571957685252002320 M=2.70e+09 M./n (Len = 1) Node 363, Snap 80 id=436849696430885805 M=6.75e+10 M./n (Len = 25) Node 364, Snap 80 id=436849696430885805 M=6.75e+10 M./n (Len = 25) Node 362, Snap 81 id=436849696430885805 M=5.67e+10 M./n (Len = 21) Node 362, Snap 81 id=430849696430885805 M=5.67e+10 M./n (Len = 21) Node 362, Snap 82 Node 362, Snap 82 | 04407638895238 04407639895238 046792634066993152916 046193681525704174 046125457963122972028 0461263986152916 046195881525704174 046125457963122972028 046195895238 046195980152916 0461959801525704174 046125457963122972028 0461959801525704174 046125457963122972028 0461959801525704174 046125457963122972028 0461959801525704174 046125457963122972028 0461959801525704174 046125457963122972028 0461959801525704174 046125457963122972028 0461959801525704174 046125457963122972028 0461959801525704174 046125457963122972028 0461959801525704174 04612557963122972028 0461959801525704174 04612557963122972028 0461959801525704174 04612557963122972028 0461959801525704174 04612557963122972028 0461959801525704174 04612557963122972028 0461959801525704174 04612557963122972028 0461959801525704174 04612557963122972028 0461959801525704174 04612557963122972028 0461959801525704174 0461259980152 | 21028 |
| Id=4143516982943030736 Id=493407694567735937 Id=419350829446871165308 Id=4143516982943030736 Id=414351698294303 | id=436449696430885805 M=2.70e+09 M./h (Lm = 1) M=7.83e+ M=1.22e+11 M./h (Lm = 45) M=2.70e+09 M./h (Lm = 1) M=7.83e+ M=1.23e+10 M./h (Lm = 45) M=2.70e+09 M./h (Lm = 1) M=7.83e+ M=1.23e+10 M./h (Lm = 37) M=2.70e+09 M./h (Lm = 1) M=6.800 M=6.75e+ M./h (245.23) M=2.70e+09 M./h (Lm = 1) M=6.800 M=6.75e+ M./h (245.23) M=2.70e+09 M./h (Lm = 1) M=6.800 M=5.74e+ M./h (245.23) M=2.70e+09 M./h (Lm = 1) M=3.84e+ M=3 | 1440/05/9895238 141 1424 | 21028 |
| M=4.331698294039736 M=2.70e+09 M.ft (Len = 1) M=8.10e+09 M.ft (Len = 2) M=8.10e+09 M.ft (Len = 2) M=8.24e+1 M.ft (Len = 3) M=8.24e+1 M.ft (Len = 1) M=8.24e+1 M.ft (Len = 3) M=8.24e+1 M.ft (Len = | M=430849090643085805 M=2.70e+09 M.h (Len = 1) M=6800 M=7.8e+ M=1.8e+ | \$\text{indepth} \text{indepth} \te | 21028 |
| 10.03829446971165308 10.0382946971165308 | Mail: 13649096438888305 Mail: 371957883252002220 Mail: 1433169829400736 Mail: 136, Susp 77 Mail: 137195788252002220 Mail: 1433169829400736 Mail: 136, Susp 78 Mai | Self-2003-000-2003-2016 Self-2003-000-2018-01 Se | 21028 |
| Self-1933/08295409726 MeS 24-ee1 M. ft. (cm = 305) Me 270-ee0 M. ft. (cm = 1) Me 310-ee0 | ### 14331698294030736 M=1,282-07) **Note 136, Supp 77 **In-183681960645085305 M=2,70x-10 M.hr. (1 m = 1) **Note 136, Supp 77 **In-183681960645085305 M=2,70x-10 M.hr. (1 m = 1) **Note 136, Supp 77 **In-183681960645085305 M=2,70x-10 M.hr. (1 m = 1) **Note 136, Supp 78 **In-18368100645085305 M=2,70x-10 M.hr. (1 m = 1) **Note 136, Supp 79 **In-18368100645085305 M=2,70x-10 M.hr. (1 m = 1) **Note 131, Supp 79 **In-18368106450865305 M=2,70x-10 M.hr. (1 m = 1) **Note 131, Supp 79 **In-18368106450865305 M=2,70x-10 M.hr. (1 m = 1) **Note 131, Supp 79 **In-18368106450865305 M=2,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 2) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 2) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 2) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 131, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-18368106450865305 M=3,70x-10 M.hr. (1 m = 1) **Note 132, Supp 80 **In-1836810645 | \$\frac{1}{1}\$ \$\frac{1}{1} | 21028 |
| Mode 21, Supp 20 | dis=1006(9906(1006(808)) dis=57(957(602(25)) dis=500 M-2 705-10 M.h (Lor. 1) M-7 88-1 M-7 105(1006(1006(1006)) M-7 88-1 M-7 105(1006(1006)) M-7 88-1 M-7 105(1006(1006)) M-7 105(1006(1006)) M-7 105(1006(1006)) M-7 105(1006(1006)) M-7 105(1006(1006)) M-7 105(1006(1006)) M-7 105(1006) M-7 105(1006(1006)) M-7 105(1006(1006)) M-7 105(1006) M-7 105(100 | Part | 21028 |
| Bit—1013(100) Supplies Bit—10 | ## 18-3804/0004-0005305 ## 270-000 M.h Lica = 1) ## 270-000 M.h Lica = | MADIC CORNESS Mary 2009 | 21028 |
| | ### 13-15-15-15-15-15-15-15-15-15-15-15-15-15- | Part | 21028 |
| Secular System (1979) | Bab-1985 Nove 2018-05/07 Bab-1985 Nove 2018- | \$2.50 \$2.5 | 21028 |
| ### ### #### ######################### | Aut. 15 Supp 25 Su | 10 10 10 10 10 10 10 10 | 21028 |
| ### ### ### ### ### ### ### ### ### ## | 1.4-100000000000000000000000000000000000 | 10 10 10 10 10 10 10 10 | 21028 |
| Made 15 top 10 | Inches I | A STATE A ST | 21028 |
| Act Company Act Compan | Land Compared Co | Control Cont | 21028 |
| | ### 150-000-000-000-000-000-000-000-000-000- | A Description | 21028 |
| ### PART PROCESSORY ### PART PART ### PART PART PART PART PART PART PART PART | March Marc | The control of the co | 21028 |
| Processed State Processed | March Marc | The state of the s | 21028 |