| Node 70, Snap 30<br>id=405324511924191349<br>M=3.24e+10 M./h (Len = 12)<br>FoF #70; Coretag = 405324511924191349<br>M = 3.25e+10 M./h (12.04)  | Node 418, Snap 30<br>id=405324511924191260<br>M=2.70e+10 M./h (Len = 10)<br>FoF #418; Coretag = 405324511924191260<br>M = 2.75e+10 M./h (10.19)   |  |   |   |   |  |   |
|--|---|--|---|---|---|--|---|
| Node 69, Snap 31<br>id=405324511924191349<br>M=3.24e+10 M./h (Len = 12)<br>FoF #69; Coretag = 405324511924191349<br>M = 3.25e+10 M./h (12.04)  | Node 417, Snap 31<br>id=405324511924191260<br>M=3.78e+10 M./h (Len = 14)<br>FoF #417; Coretag<br>M = 3.75e+10 M./h (13.90)                        |  |   |   |   |  |   |
| Node 68, Snap 32<br>id=405324511924191349<br>M=3.78e+10 M./h (Len = 14)<br>FoF #68; Coretag = 405324511924191349<br>M = 3.88e+10 M./h (14.36)  | Node 416, Snap 32<br>id=405324511924191260<br>M=3.78e+10 M./h (Len = 14)<br>FoF #416; Coretag<br>M = 3.75e+10 M./h (13.90)                        |  |   |   |   |  |   |
| Node 67, Snap 33<br>id=405324511924191349<br>M=4.32e+10 M./h (Len = 16)<br>FoF #67; Coretag = 405324511924191349<br>M = 4.38e+10 M./h (16.21)  | Node 415, Snap 33<br>id=405324511924191260<br>M=4.05e+10 M./h (Len = 15)<br>FoF #415; Coretag = 405324511924191260<br>M = 4.13e+10 M./h (15.28)   |  |   |   |   |  |   |
| Node 66, Snap 34<br>id=405324511924191349<br>M=5.13e+10 M./h (Len = 19)<br>FoF #66; Coretag = 405324511924191349                               | Node 414, Snap 34<br>id=405324511924191260<br>M=5.40e+10 M./h (Len = 20)<br>FoF #414; Coretag = 405324511924191260                                |  |   |   |   |  |   |
| Node 65, Snap 35<br>id=405324511924191349<br>M=5.13e+10 M./h (Len = 19)<br>FoF #65; Coretag = 405324511924191349                               | Node 413, Snap 35<br>id=405324511924191260<br>M=5.67e+10 M./h (Len = 21)<br>FoF #413; Coretag = 405324511924191260                                |  |   |   |   |  |   |
| Node 64, Snap 36<br>id=405324511924191349<br>M=5.13e+10 M./h (Len = 19)<br>FoF #64; Coretag = 405324511924191349                               | M = 5.75e +10 M./h (21.31)  Node 412, Snap 36 id=405324511924191260 M=5.67e+10 M./h (Len = 21)  FoF #412; Coretag = 405324511924191260            |  |   |   |   |  |   |
| M = 5.13e+10 M./h (18.99)  Node 63, Snap 37 id=405324511924191349 M=8.37e+10 M./h (Len = 31)   | M = 5.63e +10 M./h (20.84)  Node 411, Snap 37 id=405324511924191260 M=6.48e+10 M./h (Len = 24)  |  |   |   |   |  |   |
| FoF #63; Coretag = 405324511924191349<br>M = 8.25e+10 M./h (30.57)<br>Node 62, Snap 38<br>id=405324511924191349<br>M=7.83e+10 M./h (Len = 29)  | FoF #411; Coretag = 405324511924191260<br>M = 6.38e + 10 M./h (23.62)<br>Node 410, Snap 38<br>id=405324511924191260<br>M=6.48e+10 M./h (Len = 24) |  |   |   |   |  |   |
| FoF #62; Coretag = 405324511924191349<br>M = 7.75e+10 M./h (28.72)<br>Node 61, Snap 39<br>id=405324511924191349<br>M=9.99e+10 M./h (Len = 37)  | FoF #410; Coretag = 405324511924191260<br>M = 6.38e+10 M./h (23.62)  Node 409, Snap 39<br>id=405324511924191260<br>M=6.75e+10 M./h (Len = 25)     |  | Node 294, Snap 39<br>id=508907303353712992<br>M=2.70e+10 M./h (Len = 10)  |   |   |  |   |
| FoF #61; Coretag = 405324511924191349<br>M = 9.88e+10 M./h (36.59)<br>Node 60, Snap 40<br>id=405324511924191349<br>M=1.08e+11 M./h (Len = 40)  | FoF #409; Coretag<br>M = 6.63e +10 M./h (24.55)<br>Node 408, Snap 40<br>id=405324511924191260<br>M=6.75e+10 M./h (Len = 25)                       |  | FoF #294; Coretag<br>M = 2.75e+10 M./h (10.19)<br>Node 293, Snap 40<br>id=508907303353712992<br>M=2.70e+10 M./h (Len = 10)                      | 92  |   |  |   |
| FoF #60; Coretag = 405324511924191349<br>M = 1.09e+11 M./h (40.30)<br>Node 59, Snap 41<br>id=405324511924191349<br>M=1.11e+11 M./h (Len = 41)  | FoF #408; Coretag<br>M = 6.75e+10 M./h (25.01)<br>Node 407, Snap 41<br>id=405324511924191260<br>M=6.48e+10 M./h (Len = 24)                        |  | FoF #293; Coretag = 5089073033537129<br>M = 2.63e+10 M./h (9.73)<br>Node 292, Snap 41<br>id=508907303353712992<br>M=3.24e+10 M./h (Len = 12)    | 92  |   |  |   |
| FoF #59; Coretag = 405324511924191349<br>M = 1.10e+1 1 M./h (40.76)<br>Node 58, Snap 42<br>id=405324511924191349<br>M=9.45e+10 M./h (Len = 35) | FoF #407; Coretag<br>M = 6.50e +10 M./h (24.08)<br>Node 406, Snap 42<br>id=405324511924191260<br>M=6.21e+10 M./h (Len = 23)                       |  | FoF #292; Coretag<br>M = 3.25e+10 M./h (12.04)<br>Node 291, Snap 42<br>id=508907303353712992<br>M=3.24e+10 M./h (Len = 12)                      | 92  |   |  |   |
| M=9.45e+10 M./h (Len = 35)  FoF #58; Coretag = 405324511924191349  M = 9.38e+10 M./h (34.74)  Node 57, Snap 43 id=405324511924191349           | M=6.21e+10 M./h (Len = 23)  FoF #406; Coretag = 405324511924191260 M = 6.13e+10 M./h (22.70)  Node 405, Snap 43 id=405324511924191260             |  | M=3.24e+10 M./h (Len = 12)  FoF #291; Coretag = 5089073033537129 M = 3.13e+10 M./h (11.58)  Node 290, Snap 43 id=508907303353712992             | 92  | Node 183, Snap 43<br>id=558446899254789748  |  |   |
| M=1.08e+11 M./h (Len = 40)  FoF #57; Coretag = 405324511924191349  M = 1.09e+11 M./h (40.30)   | M=5.67e+10 M./h (Len = 21)  FoF #405; Coretag = 405324511924191260 M = 5.63e+10 M./h (20.84)  Node 404, Snap 44                                   |  | M=2.97e+10 M./h (Len = 11)  FoF #290; Coretag = 5089073033537129 M = 2.88e+10 M./h (10.65)  Node 289, Snap 44                                   | 92  | M=2.70e+10 M./h (Len = 10)  FoF #183; Coretag M = 2.75e+10 M./h (10.19)  Node 182, Snap 44 id=558446899254789748  | 789748   |   |
| id=405324511924191349<br>M=1.70e+11 M./h (Len = 63)<br>FoF #56; Coretag = 40<br>M = 1.69e+11   | Node 403, Snap 45   |  | id=508907303353712992<br>M=2.97e+10 M./h (Len = 11)<br>FoF #289; Coretag = 5089073033537129<br>M = 2.88e+10 M./h (10.65)                        | 92  | M=3.51e+10 M./h (Len = 13)  FoF #182; Coretag = 5584468992547 M = 3.50e+10 M./h (12.97)  Node 181, Snap 45  | 789748   |   |
| id=405324511924191349<br>M=1.97e+11 M./h (Len = 73)<br>FoF #55; Coretag = 40<br>M = 1.96e+11   | id=405324511924191260<br>M=4.05e+10 M./h (Len = 15)<br>-05324511924191349<br>1 M./h (72.72)<br>Node 402, Snap 46                                  |  | id=508907303353712992<br>M=2.97e+10 M./h (Len = 11)<br>FoF #288; Coretag = 5089073033537129<br>M = 3.00e+10 M./h (11.12)                        | 92  | id=558446899254789748<br>M=2.70e+10 M./h (Len = 10)<br>FoF #181; Coretag<br>M = 2.75e+10 M./h (10.19)<br>Node 180, Snap 46  |  |   |
| id=405324511924191349<br>M=1.86e+11 M./h (Len = 69)<br>FoF #54; Coretag = 40<br>M = 1.88e+11   | id=405324511924191260<br>M=3.51e+10 M./h (Len = 13)<br>05324511924191349<br>1 M./h (69.48)  |  | id=508907303353712992<br>M=2.43e+10 M./h (Len = 9)<br>FoF #287; Coretag<br>M = 2.50e+10 M./h (9.26)   | 92  | id=558446899254789748<br>M=4.32e+10 M./h (Len = 16)<br>FoF #180; Coretag<br>M = 4.25e+10 M./h (15.75)   | 789748   |   |
| M = 1.91e+11   |   |  | Node 286, Snap 47<br>id=508907303353712992<br>M=3.24e+10 M./h (Len = 12)<br>FoF #286; Coretag = 5089073033537129<br>M = 3.13e+10 M./h (11.58)   | 92  | Node 179, Snap 47<br>id=558446899254789748<br>M=2.43e+10 M./h (Len = 9)<br>FoF #179; Coretag = 5584468992547<br>M = 2.50e+10 M./h (9.26)  | 789748   |   |
| Node 52, Snap 48<br>id=405324511924191349<br>M=1.97e+11 M./h (Len = 73)<br>FoF #52; Coretag = 40<br>M = 1.98e+11                               |   | Node 347, Snap 48<br>id=635008092920086966<br>M=2.43e+10 M./h (Len = 9)<br>FoF #347; Coretag = 635008092920086966<br>M = 2.50e+10 M./h (9.26)                  | Node 285, Snap 48<br>id=508907303353712992<br>M=3.24e+10 M./h (Len = 12)<br>FoF #285; Coretag = 5089073033537129<br>M = 3.13e+10 M./h (11.58)   | 92  | Node 178, Snap 48<br>id=558446899254789748<br>M=3.78e+10 M./h (Len = 14)<br>FoF #178; Coretag<br>M = 3.88e+10 M./h (14.36)  |  |   |
| Node 51, Snap 49<br>id=405324511924191349<br>M=2.13e+11 M./h (Len = 79)  | Node 399, Snap 49<br>id=405324511924191260<br>M=2.16e+10 M./h (Len = 8)<br>FoF #51; Coretag = 405324511924191349<br>M = 2.13e+11 M./h (78.74)     | Node 346, Snap 49<br>id=635008092920086966<br>M=2.43e+10 M./h (Len = 9)  | Node 284, Snap 49<br>id=508907303353712992<br>M=3.51e+10 M./h (Len = 13)<br>FoF #284; Coretag<br>M = 3.50e+10 M./h (12.97)                      |   | Node 177, Snap 49<br>id=558446899254789748<br>M=4.86e+10 M./h (Len = 18)<br>FoF #177; Coretag<br>M = 4.88e+10 M./h (18.06)  |  |   |
| Node 50, Snap 50<br>id=405324511924191349<br>M=2.32e+11 M./h (Len = 86)  | Node 398, Snap 50<br>id=405324511924191260<br>M=1.89e+10 M./h (Len = 7)<br>FoF #50; Coretag = 405324511924191349<br>M = 2.31e+11 M./h (85.69)     | Node 345, Snap 50<br>id=635008092920086966<br>M=1.89e+10 M./h (Len = 7)  | Node 283, Snap 50<br>id=508907303353712992<br>M=3.51e+10 M./h (Len = 13)<br>FoF #283; Coretag<br>M = 3.50e+10 M./h (12.97)                      |   | Node 176, Snap 50<br>id=558446899254789748<br>M=6.48e+10 M./h (Len = 24)<br>FoF #176; Coretag<br>M = 6.38e+10 M./h (23.62)  |  |   |
| Node 49, Snap 51<br>id=405324511924191349<br>M=2.86e+11 M./h (Len = 106)   | Node 397, Snap 51<br>id=405324511924191260<br>M=1.62e+10 M./h (Len = 6)<br>FoF #49; Coretag = 405<br>M = 2.86e+11 M                               |  | Node 282, Snap 51<br>id=508907303353712992<br>M=3.24e+10 M./h (Len = 12)  |   | Node 175, Snap 51<br>id=558446899254789748<br>M=7.29e+10 M./h (Len = 27)<br>FoF #175; Coretag<br>M = 7.25e+10 M./h (26.86)  |  |   |
| Node 48, Snap 52<br>id=405324511924191349<br>M=3.08e+11 M./h (Len = 114)   | Node 396, Snap 52<br>id=405324511924191260<br>M=1.35e+10 M./h (Len = 5)<br>FoF #48; Coretag = 405   | Node 343, Snap 52<br>id=635008092920086966<br>M=1.35e+10 M./h (Len = 5)  | Node 281, Snap 52<br>id=508907303353712992<br>M=2.70e+10 M./h (Len = 10)  | Node 232, Snap 52<br>id=698058487703273916<br>M=3.24e+10 M./h (Len = 12)<br>FoF #232; Coretag = 69805848770327391<br>M = 3.13e+10 M./h (11.58)                | Node 174, Snap 52<br>id=558446899254789748<br>M=6.48e+10 M./h (Len = 24)<br>FoF #174; Coretag = 5584468992547   | 789748   |   |
| Node 47, Snap 53<br>id=405324511924191349<br>M=3.73e+11 M./h (Len = 138)   | Node 395, Snap 53<br>id=405324511924191260<br>M=1.08e+10 M./h (Len = 4)   |  | Node 280, Snap 53<br>id=508907303353712992<br>M=2.43e+10 M./h (Len = 9)   | FoF #232; Coretag = 69805848770327391<br>M = 3.13e+10 M./h (11.58)<br>Node 231, Snap 53<br>id=698058487703273916<br>M=2.97e+10 M./h (Len = 11)                | FoF #174; Coretag = 5584468992547<br>M = 6.50e+10 M./h (24.08)<br>Node 173, Snap 53<br>id=558446899254789748<br>M=5.94e+10 M./h (Len = 22)<br>FoF #173; Coretag = 558446899254789 |  |   |
| Node 46, Snap 54<br>id=405324511924191349<br>M=4.13e+11 M./h (Len = 153)   | Node 394, Snap 54<br>id=405324511924191260<br>M=1.08e+10 M./h (Len = 4)   | M = 3.73e+11 M./h (138.02)  Node 341, Snap 54 id=635008092920086966 M=1.08e+10 M./h (Len = 4)  | Node 279, Snap 54<br>id=508907303353712992<br>M=1.89e+10 M./h (Len = 7)   | Node 230, Snap 54<br>id=698058487703273916<br>M=2.43e+10 M./h (Len = 9)   | Node 172, Snap 54<br>id=558446899254789748<br>M=6.75e+10 M./h (Len = 25)  |  |   |
| Node 45, Snap 55<br>id=405324511924191349<br>M=4.00e+11 M./h (Len = 148)   | Node 393, Snap 55<br>id=405324511924191260<br>M=8.10e+09 M./h (Len = 3)   | FoF #46; Coretag = 405324511924191349<br>M = 4.14e+11 M./h (153.31)<br>Node 340, Snap 55<br>id=635008092920086966<br>M=1.08e+10 M./h (Len = 4)                 | Node 278, Snap 55<br>id=508907303353712992<br>M=1.62e+10 M./h (Len = 6)   | Node 229, Snap 55<br>id=698058487703273916<br>M=2.16e+10 M./h (Len = 8)   | FoF #172; Coretag = 558446899254789748<br>M = 6.88e + 10 M./h (25.47)<br>Node 171, Snap 55<br>id=558446899254789748<br>M=7.02e+10 M./h (Len = 26)                                 | Node 464, Snap 55<br>id=752101683231721686<br>M=2.70e+10 M./h (Len = 10)   |   |
| Node 44, Snap 56<br>id=405324511924191349<br>M=3.86e+11 M./h (Len = 143)   | Node 392, Snap 56<br>id=405324511924191260<br>M=8.10e+09 M./h (Len = 3)   | FoF #45; Coretag = 405324511924191349<br>M = 4.00e+11 M./h (148.21)<br>Node 339, Snap 56<br>id=635008092920086966<br>M=8.10e+09 M./h (Len = 3)                 | Node 277, Snap 56<br>id=508907303353712992<br>M=1.62e+10 M./h (Len = 6)   | Node 228, Snap 56<br>id=698058487703273916<br>M=1.89e+10 M./h (Len = 7)   | FoF #171; Coretag = 558446899254789748<br>M = 7.00e +10 M./h (25.94)<br>Node 170, Snap 56<br>id=558446899254789748<br>M=1.05e+11 M./h (Len = 39)                                  | FoF #464; Coretag = 75210168323172<br>M = 2.75e+10 M./h (10.19)<br>Node 463, Snap 56<br>id=752101683231721686<br>M=2.43e+10 M./h (Len = 9) | 21686   |
| Node 43, Snap 57<br>id=405324511924191349<br>M=4.10e+11 M./h (Len = 152)   |   | M=8.10e+09 M./n (Len = 3)  FoF #44; Coretag = 405324511924191349 M = 3.86e+11 M./h (143.12)  Node 338, Snap 57 id=635008092920086966 M=8.10e+09 M./h (Len = 3) | Node 276, Snap 57<br>id=508907303353712992<br>M=1.35e+10 M./h (Len = 5)   | Node 227, Snap 57<br>id=698058487703273916<br>M=1.62e+10 M./h (Len = 6)   | FoF #170; Coretag =   | Node 462, Snap 57<br>id=752101683231721686<br>M=2.16e+10 M./h (Len = 8)  |   |
| Node 42, Snap 58<br>id=405324511924191349  | M=5.40e+09 M./h (Len = 2)  Node 390, Snap 58 id=405324511924191260  | FoF #43; Coretag = 405324511924191349<br>M = 4.11e+11 M./h (152.38)  Node 337, Snap 58<br>id=635008092920086966  | Node 275, Snap 58<br>id=508907303353712992  | Node 226, Snap 58<br>id=698058487703273916  | FoF #169; Coretag = M = 1.19e+  Node 168, Snap 58 id=558446899254789748   | M=2.16e+10 M./h (Len = 8) = 558446899254789748 -11 M./h (44.00)  Node 461, Snap 58 id=752101683231721686                                   |   |
| Node 41, Snap 59<br>id=405324511924191349  | M=5.40e+09 M./h (Len = 2)  Node 389, Snap 59 id=405324511924191260  | Node 336, Snap 59<br>id=635008092920086966   | M=1.08e+10 M./h (Len = 4)  FoF #42; Coretag = 405324511924191349 M = 5.46e+11 M./h (202.41)  Node 274, Snap 59 id=508907303353712992            | Node 225, Snap 59<br>id=698058487703273916  | Node 167, Snap 59<br>id=558446899254789748  | Node 460, Snap 59<br>id=752101683231721686   |   |
| M=5.94e+11 M./h (Len = 220)  Node 40, Snap 60  | M=5.40e+09 M./h (Len = 2)  Node 388, Snap 60  | M=5.40e+09 M./h (Len = 2)  Node 335, Snap 60   | M=1.08e+10 M./h (Len = 4)  FoF #41; Coretag = 405324511924191349 M = 5.95e+11 M./h (220.47)  Node 273, Snap 60                                  | M=1.08e+10 M./h (Len = 4)  Node 224, Snap 60  | M=9.45e+10 M./h (Len = 35)  Node 166, Snap 60   | M=1.62e+10 M./h (Len = 6)  Node 459, Snap 60   |   |
| id=405324511924191349<br>M=5.86e+11 M./h (Len = 217)   | id=405324511924191260<br>M=5.40e+09 M./h (Len = 2)  | id=635008092920086966<br>M=5.40e+09 M./h (Len = 2)   | id=508907303353712992<br>M=8.10e+09 M./h (Len = 3)<br>FoF #40; Coretag = 405324511924191349<br>M = 5.85e+11 M./h (216.76)                       | id=698058487703273916<br>M=1.08e+10 M./h (Len = 4)  | id=558446899254789748<br>M=7.83e+10 M./h (Len = 29)   | id=752101683231721686<br>M=1.35e+10 M./h (Len = 5)   |   |
| id=405324511924191349<br>M=6.16e+11 M./h (Len = 228)   | id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | id=635008092920086966<br>M=5.40e+09 M./h (Len = 2)   | id=508907303353712992<br>M=8.10e+09 M./h (Len = 3)<br>FoF #39; Coretag = 405324511924191349<br>M = 6.15e+11 M./h (227.88)                       | id=698058487703273916<br>M=8.10e+09 M./h (Len = 3)  | id=558446899254789748<br>M=6.48e+10 M./h (Len = 24)   | id=752101683231721686<br>M=1.08e+10 M./h (Len = 4)   |   |
| Node 38, Snap 62<br>id=405324511924191349<br>M=6.16e+11 M./h (Len = 228)   | Node 386, Snap 62<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 333, Snap 62<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 271, Snap 62<br>id=508907303353712992<br>M=5.40e+09 M./h (Len = 2)<br>FoF #38; Coretag = 405324511924191349<br>M = 6.15e+11 M./h (227.88)  | Node 222, Snap 62<br>id=698058487703273916<br>M=8.10e+09 M./h (Len = 3)   | Node 164, Snap 62<br>id=558446899254789748<br>M=5.67e+10 M./h (Len = 21)  | Node 457, Snap 62<br>id=752101683231721686<br>M=8.10e+09 M./h (Len = 3)  |   |
| Node 37, Snap 63<br>id=405324511924191349<br>M=5.83e+11 M./h (Len = 216)   | Node 385, Snap 63<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 332, Snap 63<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 270, Snap 63<br>id=508907303353712992<br>M=5.40e+09 M./h (Len = 2)<br>FoF #37; Coretag = 405324511924191349<br>M = 5.84e+11 M./h (216.30)  | Node 221, Snap 63<br>id=698058487703273916<br>M=8.10e+09 M./h (Len = 3)   | Node 163, Snap 63<br>id=558446899254789748<br>M=4.86e+10 M./h (Len = 18)  | Node 456, Snap 63<br>id=752101683231721686<br>M=8.10e+09 M./h (Len = 3)  |   |
| Node 36, Snap 64<br>id=405324511924191349<br>M=5.97e+11 M./h (Len = 221)   | Node 384, Snap 64<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 331, Snap 64<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 269, Snap 64<br>id=508907303353712992<br>M=5.40e+09 M./h (Len = 2)<br>FoF #36; Coretag = 405324511924191349<br>M = 5.97e+11 M./h (220.93)  | Node 220, Snap 64<br>id=698058487703273916<br>M=5.40e+09 M./h (Len = 2)   | Node 162, Snap 64<br>id=558446899254789748<br>M=4.32e+10 M./h (Len = 16)  | Node 455, Snap 64<br>id=752101683231721686<br>M=5.40e+09 M./h (Len = 2)  |   |
| Node 35, Snap 65<br>id=405324511924191349<br>M=6.02e+11 M./h (Len = 223)   | Node 383, Snap 65<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 330, Snap 65<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 268, Snap 65<br>id=508907303353712992<br>M=5.40e+09 M./h (Len = 2)<br>FoF #35; Coretag = 405324511924191349<br>M = 6.02e+11 M./h (222.78)  | Node 219, Snap 65<br>id=698058487703273916<br>M=5.40e+09 M./h (Len = 2)   | Node 161, Snap 65<br>id=558446899254789748<br>M=3.78e+10 M./h (Len = 14)  | Node 454, Snap 65<br>id=752101683231721686<br>M=5.40e+09 M./h (Len = 2)  |   |
| Node 34, Snap 66<br>id=405324511924191349<br>M=5.72e+11 M./h (Len = 212)   | Node 382, Snap 66<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 329, Snap 66<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 267, Snap 66<br>id=508907303353712992<br>M=5.40e+09 M./h (Len = 2)<br>FoF #34; Coretag = 405324511924191349                                | Node 218, Snap 66<br>id=698058487703273916<br>M=5.40e+09 M./h (Len = 2)   | Node 160, Snap 66<br>id=558446899254789748<br>M=3.24e+10 M./h (Len = 12)  | Node 453, Snap 66<br>id=752101683231721686<br>M=5.40e+09 M./h (Len = 2)  |   |
| Node 33, Snap 67<br>id=405324511924191349<br>M=6.08e+11 M./h (Len = 225)   | Node 381, Snap 67<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 328, Snap 67<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | M = 5.72e+11 M./h (211.67)  Node 266, Snap 67 id=508907303353712992 M=2.70e+09 M./h (Len = 1)   | Node 217, Snap 67<br>id=698058487703273916<br>M=5.40e+09 M./h (Len = 2)   | Node 159, Snap 67<br>id=558446899254789748<br>M=2.70e+10 M./h (Len = 10)  | Node 452, Snap 67<br>id=752101683231721686<br>M=5.40e+09 M./h (Len = 2)  |   |
| Node 32, Snap 68<br>id=405324511924191349<br>M=6.16e+11 M./h (Len = 228)   | Node 380, Snap 68<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 327, Snap 68<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | FoF #33; Coretag = 4053 24511924191349<br>M = 6.08e+11 M./h (225.10)<br>Node 265, Snap 68<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1) | Node 216, Snap 68<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 158, Snap 68<br>id=558446899254789748<br>M=2.43e+10 M./h (Len = 9)   | Node 451, Snap 68<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  |   |
| Node 31, Snap 69<br>id=405324511924191349<br>M=6.05e+11 M./h (Len = 224)   | Node 379, Snap 69<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 326, Snap 69<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | FoF #32; Coretag = 405324511924191349<br>M = 6.15e+11 M./h (227.88)<br>Node 264, Snap 69<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | Node 215, Snap 69<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 157, Snap 69<br>id=558446899254789748<br>M=2.16e+10 M./h (Len = 8)   | Node 450, Snap 69<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  |   |
| Node 30, Snap 70<br>id=405324511924191349<br>M=5.91e+11 M./h (Len = 219)   | Node 378, Snap 70<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 325, Snap 70<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | FoF #31; Coretag = 405324511924191349<br>M = 6.04e+11 M./h (223.71)<br>Node 263, Snap 70<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | Node 214, Snap 70<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 156, Snap 70<br>id=558446899254789748<br>M=1.89e+10 M./h (Len = 7)   | Node 449, Snap 70<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 101, Snap 70<br>id=1085368055657137979<br>M=2.97e+10 M./h (Len = 11)   |
| Node 29, Snap 71<br>id=405324511924191349<br>M=5.99e+11 M./h (Len = 222)   | Node 377, Snap 71<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 324, Snap 71<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | FoF #30; Coretag = 405324511924191349<br>M = 5.90e+11 M./h (218.62)<br>Node 262, Snap 71<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | Node 213, Snap 71<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 155, Snap 71<br>id=558446899254789748<br>M=1.62e+10 M./h (Len = 6)   | Node 448, Snap 71<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | FoF #101; Coretag = 1085368055657137979<br>M = 3.00e+10 M./h (11.12)<br>Node 100, Snap 71<br>id=1085368055657137979<br>M=2.97e+10 M./h (Len = 11)   |
| Node 28, Snap 72<br>id=405324511924191349<br>M=6.29e+11 M./h (Len = 233)   | Node 376, Snap 72<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 323, Snap 72<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | FoF #29; Coretag = 405324511924191349<br>M = 6.00e+11 M./h (222.32)<br>Node 261, Snap 72<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | Node 212, Snap 72<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 154, Snap 72<br>id=558446899254789748<br>M=1.35e+10 M./h (Len = 5)   | Node 447, Snap 72<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | FoF #100; Coretag = 1085368055657137979<br>M = 3.00e +10 M./h (11.12)<br>Node 99, Snap 72<br>id=1085368055657137979<br>M=2.97e+10 M./h (Len = 11)   |
| Node 27, Snap 73<br>id=405324511924191349  | Node 375, Snap 73<br>id=405324511924191260  |  | FoF #28; Coretag = 405324511924191349<br>M = 6.30e+11 M./h (233.44)<br>Node 260, Snap 73<br>id=508907303353712992                               | Node 211, Snap 73<br>id=698058487703273916  | Node 153, Snap 73<br>id=558446899254789748  | Node 446, Snap 73<br>id=752101683231721686   | FoF #99; Coretag = 1085368055657137979<br>M = 3.00e+10 M./h (11.12)<br>Node 98, Snap 73<br>id=1085368055657137979   |
| Node 26, Snap 74<br>id=405324511924191349  | Node 374, Snap 74<br>id=405324511924191260  | Node 321, Snap 74<br>id=635008092920086966   | M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 405324511924191349 M = 6.18e+11 M./h (228.81)  Node 259, Snap 74 id=508907303353712992            | Node 210, Snap 74<br>id=698058487703273916  | Node 152, Snap 74<br>id=558446899254789748  | Node 445, Snap 74<br>id=752101683231721686   | M=3.24e+10 M./h (Len = 12)  FoF #98; Coretag = 1085368055657137979 M = 3.25e+10 M./h (12.04)  Node 97, Snap 74 id=1085368055657137979   |
| Node 25, Snap 75<br>id=405324511924191349  | Node 373, Snap 75<br>id=405324511924191260  | Node 320, Snap 75  | M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 405324511924191349 M = 6.77e+11 M./h (250.57)  Node 258, Snap 75 id=508907303353712992            | Node 209, Snap 75<br>id=698058487703273916  | Node 151, Snap 75<br>id=558446899254789748  | Node 444, Snap 75<br>id=752101683231721686   | M=3.24e+10 M./h (Len = 12)  FoF #97; Coretag = 1085368055657137979 M = 3.13e+10 M./h (11.58)  Node 96, Snap 75 id=1085368055657137979   |
| id=405324511924191349<br>M=6.34e+11 M./h (Len = 235)<br>Node 24, Snap 76   | id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)   | id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #25; Coretag = 405324511924191349<br>M = 6.70e+11 M./h (248.26)                       | id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)  | id=558446899254789748<br>M=8.10e+09 M./h (Len = 3)  | id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)   | id=1085368055657137979<br>M=3.51e+10 M./h (Len = 13)<br>FoF #96; Coretag = 1085368055657137979<br>M = 3.50e+10 M./h (12.97)<br>Node 95, Snap 76   |
| id=405324511924191349<br>M=6.29e+11 M./h (Len = 233)<br>Node 23, Snap 77   | id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)   | id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #24; Coretag = 405324511924191349<br>M = 6.79e+11 M./h (251.50)                       | id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)  | id=558446899254789748<br>M=8.10e+09 M./h (Len = 3)  | id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)   | id=1085368055657137979<br>M=2.97e+10 M./h (Len = 11)  FoF #95; Coretag = 1085368055657137979<br>M = 2.88e+10 M./h (10.65)  Node 94, Snap 77  Node 125, Snap 77  |
| id=405324511924191349<br>M=6.29e+11 M./h (Len = 233)<br>Node 22, Snap 78   | id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)   | id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #23; Coretag = 405324511924191349<br>M = 6.82e+11 M./h (252.43)                       | id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)  | id=558446899254789748<br>M=8.10e+09 M./h (Len = 3)  | id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)   | id=1085368055657137979<br>M=2.97e+10 M./h (Len = 11)  FoF #94; Coretag = 1085368055657137979<br>M = 2.88e+10 M./h (10.65)  Node 93, Snap 78  id=1288030038888811391<br>M=2.70e+10 M./h (Len = 10)  FoF #125; Coretag = 1288030038888811391<br>M = 2.75e+10 M./h (10.19) |
| Node 22, Snap 78<br>id=405324511924191349<br>M=6.29e+11 M./h (Len = 233)   | id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)   | id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #22; Coretag = 405324511924191349<br>M = 7.02e+11 M./h (259.84)                       | id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)  | id=558446899254789748<br>M=5.40e+09 M./h (Len = 2)  | id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)   | Node 93, Snap 78<br>id=1085368055657137979<br>M=7.02e+10 M./h (Len = 26)  FoF #93; Coretag = 1085368055657137979<br>M = 8.08e+10 M./h (29.92)  Node 124, Snap 78<br>id=1288030038888811391<br>M=2.43e+10 M./h (Len = 9)   |
| Node 21, Snap 79<br>id=405324511924191349<br>M=6.70e+11 M./h (Len = 248)   | Node 369, Snap 79<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 316, Snap 79<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 254, Snap 79<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #21; Coretag = 405324511924191349<br>M = 7.10e+11 M./h (263.08)  | Node 205, Snap 79<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 147, Snap 79<br>id=558446899254789748<br>M=5.40e+09 M./h (Len = 2)   | Node 440, Snap 79<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 92, Snap 79<br>id=1085368055657137979<br>M=9.18e+10 M./h (Len = 34)  FoF #92; Coretag = 1085368055657137979<br>M = 9.82e+10 M./h (36.38)   |
| Node 20, Snap 80<br>id=405324511924191349<br>M=6.94e+11 M./h (Len = 257)   | Node 368, Snap 80<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 315, Snap 80<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 253, Snap 80<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #20; Coretag = 405324511924191349<br>M = 7.20e+11 M./h (266.79)  | Node 204, Snap 80<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 146, Snap 80<br>id=558446899254789748<br>M=5.40e+09 M./h (Len = 2)   | Node 439, Snap 80<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 91, Snap 80<br>id=1085368055657137979<br>M=8.91e+10 M./h (Len = 33)  FoF #91; Coretag = 1085368055657137979<br>M = 9.31e+10 M./h (34.49)   |
| Node 19, Snap 81<br>id=405324511924191349<br>M=6.80e+11 M./h (Len = 252)   | Node 367, Snap 81<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 314, Snap 81<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 252, Snap 81<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #19; Coretag = 405324511924191349<br>M = 7.37e+11 M./h (272.81)  | Node 203, Snap 81<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 145, Snap 81<br>id=558446899254789748<br>M=5.40e+09 M./h (Len = 2)   | Node 438, Snap 81<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 90, Snap 81<br>id=1085368055657137979<br>M=8.10e+10 M./h (Len = 30)  FoF #90; Coretag = 1085368055657137979<br>M = 8.00e+10 M./h (29.64)   |
| Node 18, Snap 82<br>id=405324511924191349<br>M=7.24e+11 M./h (Len = 268)   | Node 366, Snap 82<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 313, Snap 82<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 251, Snap 82<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #18; Coretag = 405324511924191349<br>M = 7.30e+11 M./h (270.49)  | Node 202, Snap 82<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 144, Snap 82<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 437, Snap 82<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 89, Snap 82<br>id=1085368055657137979<br>M=6.75e+10 M./h (Len = 25)  FoF #89; Coretag = 1085368055657137979<br>M = 6.63e+10 M./h (24.55)   |
| Node 17, Snap 83<br>id=405324511924191349<br>M=6.70e+11 M./h (Len = 248)   | Node 365, Snap 83<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 312, Snap 83<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 250, Snap 83<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #17; Coretag = 405324511924191349<br>M = 7.37e+11 M./h (272.81)  | Node 201, Snap 83<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 143, Snap 83<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 436, Snap 83<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 88, Snap 83<br>id=1085368055657137979<br>M=6.48e+10 M./h (Len = 24)  FoF #88; Coretag = 1085368055657137979<br>M = 6.50e+10 M./h (24.08)   |
| Node 16, Snap 84<br>id=405324511924191349<br>M=6.91e+11 M./h (Len = 256)   | Node 364, Snap 84<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 311, Snap 84<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 249, Snap 84<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #16; Coretag = 405324511924191349<br>M = 7.49e+11 M./h (277.44)  | Node 200, Snap 84<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 142, Snap 84<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 435, Snap 84<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 87, Snap 84<br>id=1085368055657137979<br>M=4.86e+10 M./h (Len = 18)  FoF #87; Coretag = 1085368055657137979<br>M = 4.75e+10 M./h (17.60)  Node 118, Snap 84<br>id=1288030038888811391<br>M=1.08e+10 M./h (Len = 4)   |
| Node 15, Snap 85<br>id=405324511924191349<br>M=7.32e+11 M./h (Len = 271)   | Node 363, Snap 85<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 310, Snap 85<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 248, Snap 85<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)<br>FoF #15; Coretag = 405324511924191349                                | Node 199, Snap 85<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 141, Snap 85<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 434, Snap 85<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 86, Snap 85<br>id=1085368055657137979<br>M=3.51e+10 M./h (Len = 13)  Node 117, Snap 85<br>id=1288030038888811391<br>M=8.10e+09 M./h (Len = 3)  FoF #86; Coretag = 1085368055657137979  |
| Node 14, Snap 86<br>id=405324511924191349<br>M=7.24e+11 M./h (Len = 268)   | Node 362, Snap 86<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 309, Snap 86<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | M = 7.54e+11 M./h (279.29)  Node 247, Snap 86 id=508907303353712992 M=2.70e+09 M./h (Len = 1)   | Node 198, Snap 86<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 140, Snap 86<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 433, Snap 86<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 85, Snap 86<br>id=1085368055657137979<br>M=3.24e+10 M./h (Len = 12)  Node 116, Snap 86<br>id=1288030038888811391<br>M=8.10e+09 M./h (Len = 3)  |
| Node 13, Snap 87<br>id=405324511924191349<br>M=7.42e+11 M./h (Len = 275)   | Node 361, Snap 87<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 308, Snap 87<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | FoF #14; Coretag = 405324511924191349<br>M = 7.63e+11 M./h (282.53)<br>Node 246, Snap 87<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | Node 197, Snap 87<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 139, Snap 87<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 432, Snap 87<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | FoF #85; Coretag = 1085368055657137979<br>M = 3.13e+10 M./h (11.58)  Node 84, Snap 87<br>id=1085368055657137979<br>M=3.51e+10 M./h (Len = 13)  Node 115, Snap 87<br>id=1288030038888811391<br>M=5.40e+09 M./h (Len = 2)   |
| Node 12, Snap 88<br>id=405324511924191349<br>M=7.56e+11 M./h (Len = 280)   | Node 360, Snap 88<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 307, Snap 88<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | FoF #13; Coretag = 405324511924191349<br>M = 7.77e+11 M./h (287.63)<br>Node 245, Snap 88<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | Node 196, Snap 88<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)   | Node 138, Snap 88<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 431, Snap 88<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 83, Snap 88<br>id=1085368055657137979<br>M=3.51e+10 M./h (Len = 13)  Node 114, Snap 88<br>id=1288030038888811391<br>M=5.40e+09 M./h (Len = 2)  |
| Node 11, Snap 89<br>id=405324511924191349<br>M=7.96e+11 M./h (Len = 295)   | Node 359, Snap 89<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 306, Snap 89<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 244, Snap 89<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)   | FoF #12; Coretag = 405324511924191349<br>M = 7.80e+11 M./h (289.02)<br>Node 195, Snap 89<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)                | Node 137, Snap 89<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 430, Snap 89<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 82, Snap 89<br>id=1085368055657137979<br>M=2.97e+10 M./h (Len = 11)  Node 113, Snap 89<br>id=1288030038888811391<br>M=5.40e+09 M./h (Len = 2)  |
| Node 10, Snap 90<br>id=405324511924191349<br>M=7.72e+11 M./h (Len = 286)   | Node 358, Snap 90<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 305, Snap 90<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 243, Snap 90<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)   | FoF #11; Coretag = 405324511924191349<br>M = 7.85e+11 M./h (290.87)  Node 194, Snap 90<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)                  | Node 136, Snap 90<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 429, Snap 90<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 81, Snap 90<br>id=1085368055657137979<br>M=2.70e+10 M./h (Len = 10)  Node 112, Snap 90<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)  |
| Node 9, Snap 91<br>id=405324511924191349<br>M=7.72e+11 M./h (Len = 286)  | Node 357, Snap 91<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 304, Snap 91<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  |   | FoF #10; Coretag = 405324511924191349<br>M = 7.88e+11 M./h (291.80)<br>Node 193, Snap 91<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)                | Node 135, Snap 91<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 428, Snap 91<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 80, Snap 91<br>id=1085368055657137979<br>M=2.43e+10 M./h (Len = 9)  Node 111, Snap 91<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)   |
| Node 8, Snap 92<br>id=405324511924191349<br>M=7.80e+11 M./h (Len = 289)  | Node 356, Snap 92<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 303, Snap 92<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  |   | M=2.70e+09 M./h (Len = 1)  FoF #9; Coretag = 405324511924191349 M = 7.92e+11 M./h (293.19)  Node 192, Snap 92 id=698058487703273916 M=2.70e+09 M./h (Len = 1) | Node 134, Snap 92<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 427, Snap 92<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | M=2.43e+10 M./h (Len = 9)  Node 79, Snap 92 id=1085368055657137979 M=2.70e+09 M./h (Len = 1)  Node 110, Snap 92 id=1288030038888811391 M=2.70e+09 M./h (Len = 1)  |
| Node 7, Snap 93<br>id=405324511924191349   | M=2.70e+09 M./h (Len = 1)  Node 355, Snap 93 id=405324511924191260  | M=2.70e+09 M./h (Len = 1)  Node 302, Snap 93 id=635008092920086966   | Node 240, Snap 93<br>id=508907303353712992  | M=2.70e+09 M./h (Len = 1)  FoF #8; Coretag = 405324511924191349 M = 7.88e+11 M./h (291.80)  Node 191, Snap 93 id=698058487703273916                           | M=2.70e+09 M./h (Len = 1)  Node 133, Snap 93 id=558446899254789748  | Node 426, Snap 93<br>id=752101683231721686   | M=2.16e+10 M./h (Len = 8)  M=2.70e+09 M./h (Len = 1)  Node 78, Snap 93 id=1085368055657137979  Node 109, Snap 93 id=1288030038888811391   |
| id=405324511924191349<br>M=7.59e+11 M./h (Len = 281)<br>Node 6, Snap 94  | id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)   | id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)<br>FoF #7; Coretag = 405324511924191349<br>M = 7.82e+11 M./h (289.48)                                      | id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)  | id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)   | id=1085368055657137979<br>M=1.89e+10 M./h (Len = 7)  Node 77, Snap 94  id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)  Node 108, Snap 94   |
| id=405324511924191349<br>M=7.70e+11 M./h (Len = 285)   | id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)   | id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)<br>FoF #6; Coretag = 405324511924191349<br>M = 7.82e+11 M./h (289.48)                                      | id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)  | id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)   | id=1085368055657137979<br>M=1.62e+10 M./h (Len = 6)<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)  |
| Node 5, Snap 95<br>id=405324511924191349<br>M=7.75e+11 M./h (Len = 287)  | Node 353, Snap 95<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 300, Snap 95<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  |   | Node 189, Snap 95<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)<br>FoF #5; Coretag = 405324511924191349<br>M = 7.94e+11 M./h (294.11)                 | Node 131, Snap 95<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 424, Snap 95<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 76, Snap 95<br>id=1085368055657137979<br>M=1.62e+10 M./h (Len = 6)  Node 107, Snap 95<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)   |
| Node 4, Snap 96<br>id=405324511924191349<br>M=7.78e+11 M./h (Len = 288)  | Node 352, Snap 96<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 299, Snap 96<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 237, Snap 96<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)   | Node 188, Snap 96<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)<br>FoF #4; Coretag = 405324511924191349<br>M = 7.98e+11 M./h (295.50)                 | Node 130, Snap 96<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 423, Snap 96<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 75, Snap 96<br>id=1085368055657137979<br>M=1.35e+10 M./h (Len = 5)  Node 106, Snap 96<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)   |
| Node 3, Snap 97<br>id=405324511924191349<br>M=8.10e+11 M./h (Len = 300)  | Node 351, Snap 97<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 298, Snap 97<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 236, Snap 97<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)   | Node 187, Snap 97<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)<br>FoF #3; Coretag = 405324511924191349<br>M = 7.94e+11 M./h (294.11)                 | Node 129, Snap 97<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 422, Snap 97<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 74, Snap 97<br>id=1085368055657137979<br>M=1.08e+10 M./h (Len = 4)  Node 105, Snap 97<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)   |
| Node 2, Snap 98<br>id=405324511924191349<br>M=8.02e+11 M./h (Len = 297)  | Node 350, Snap 98<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 297, Snap 98<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 235, Snap 98<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)   | Node 186, Snap 98<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)<br>FoF #2; Coretag = 405324511924191349<br>M = 7.97e+11 M./h (295.04)                 | Node 128, Snap 98<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 421, Snap 98<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 73, Snap 98<br>id=1085368055657137979<br>M=1.08e+10 M./h (Len = 4)  Node 104, Snap 98<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)   |
| Node 1, Snap 99<br>id=405324511924191349<br>M=7.99e+11 M./h (Len = 296)  | Node 349, Snap 99<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)   | Node 296, Snap 99<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)  | Node 234, Snap 99<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)   | Node 185, Snap 99<br>id=698058487703273916<br>M=2.70e+09 M./h (Len = 1)<br>FoF #1; Coretag = 405324511924191349<br>M = 7.92e+11 M./h (293.19)                 | Node 127, Snap 99<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)   | Node 420, Snap 99<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)  | Node 72, Snap 99<br>id=1085368055657137979<br>M=1.08e+10 M./h (Len = 4)  Node 103, Snap 99<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)   |
| Node 0, Snap 100<br>id=405324511924191349<br>M=8.40e+11 M./h (Len = 311)   | Node 348, Snap 100<br>id=405324511924191260<br>M=2.70e+09 M./h (Len = 1)  | Node 295, Snap 100<br>id=635008092920086966<br>M=2.70e+09 M./h (Len = 1)   | Node 233, Snap 100<br>id=508907303353712992<br>M=2.70e+09 M./h (Len = 1)  | M = 7.92e+11 M./h (293.19)  Node 184, Snap 100 id=698058487703273916 M=2.70e+09 M./h (Len = 1)  FoF #0; Coretag = 405324511924191349                          | Node 126, Snap 100<br>id=558446899254789748<br>M=2.70e+09 M./h (Len = 1)  | Node 419, Snap 100<br>id=752101683231721686<br>M=2.70e+09 M./h (Len = 1)   | Node 71, Snap 100<br>id=1085368055657137979<br>M=8.10e+09 M./h (Len = 3)  Node 102, Snap 100<br>id=1288030038888811391<br>M=2.70e+09 M./h (Len = 1)   |
|  |   |  |   | FoF #0; Coretag = 405324511924191349<br>M = 8.04e+11 M./h (297.82)  |   |  |   |