| Node 413, Snap 26<br>id=378302909865001877<br>M=3.24e+10 M./h (Len = 12)<br>FoF #413; Coretag<br>M = 3.25e+10 M./h (12.04)  |   |  |  |   |   |  |  |  |  |  |
|---|---|--|--|---|---|--|--|--|--|--|
| Node 412, Snap 27<br>id=378302909865001877<br>M=3.51e+10 M./h (Len = 13)<br>FoF #412; Coretag = 378302909865001877<br>M = 3.38e+10 M./h (12.51)<br>Node 411, Snap 28<br>id=378302909865001877<br>M=3.24e+10 M./h (Len = 12)   |   |  |  |   |   |  |  |  |  |  |
| FoF #411; Coretag = 378302909865001877<br>M = 3.25e+10 M./h (12.04)  Node 410, Snap 29<br>id=378302909865001877<br>M=3.51e+10 M./h (Len = 13)  FoF #410; Coretag = 378302909865001877<br>M = 3.38e+10 M./h (12.51)  |   |  |  |   |   |  |  |  |  |  |
| Node 409, Snap 30<br>id=378302909865001877<br>M=3.24e+10 M./h (Len = 12)<br>FoF #409; Coretag = 378302909865001877<br>M = 3.25e+10 M./h (12.04)<br>Node 408, Snap 31<br>id=378302909865001877   |   |  |  |   |   |  |  |  |  |  |
| M=3.24e+10 M./h (Len = 12)  FoF #408; Coretag = 378302909865001877 M = 3.25e+10 M./h (12.04)  Node 407, Snap 32 id=378302909865001877 M=3.51e+10 M./h (Len = 13)  FoF #407; Coretag = 378302909865001877  |   |  |  |   |   |  |  |  |  |  |
| Node 66, Snap 33<br>id=450360503902930560<br>M=3.24e+10 M./h (Len = 12)  FoF #66; Coretag = 450360503902930560<br>M = 3.25e+10 M./h (12.04)  FoF #406; Coretag = 378302909865001877<br>M = 3.88e+10 M./h (14.36)  Node 65, Snap 34  Node 405, Snap 34   |   |  | Node 146, Snap 33<br>id=450360503902930338<br>M=2.43e+10 M./h (Len = 9)<br>FoF #146; Coretag = 45036050390293033<br>M = 2.50e+10 M./h (9.26)   | 38  |   |  |  |  |  |  |
| id=450360503902930560<br>M=3.24e+10 M./h (Len = 12)  FoF #65; Coretag = 450360503902930560<br>M = 3.13e+10 M./h (11.58)  FoF #405; Coretag = 378302909865001877<br>M = 4.50e+10 M./h (16.67)  Node 64, Snap 35<br>id=450360503902930560<br>M=3.24e+10 M./h (Len = 12)  Node 404, Snap 35<br>id=378302909865001877<br>M=4.59e+10 M./h (Len = 17)   |   |  | id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)<br>FoF #145; Coretag<br>M = 3.38e+10 M./h (12.51)<br>Node 144, Snap 35<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)  | 38  |   |  |  |  |  |  |
| FoF #64; Coretag = 450360503902930560<br>M = 3.13e+10 M./h (11.58)  Node 63, Snap 36<br>id=450360503902930560<br>M=3.51e+10 M./h (Len = 13)  FoF #63; Coretag = 450360503902930560<br>M = 3.50e+10 M./h (12.97)  FoF #404; Coretag = 378302909865001877<br>M = 4.50e+10 M./h (16.67)  FoF #403; Coretag = 378302909865001877<br>M = 4.25e+10 M./h (15.75)   |   |  | FoF #144; Coretag<br>M = 3.63e+10 M./h (13.43)  Node 143, Snap 36<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)  FoF #143; Coretag<br>M = 3.63e+10 M./h (13.43)   |   |   |  |  |  |  |  |
| Node 62, Snap 37<br>id=450360503902930560<br>M=3.51e+10 M./h (Len = 13)  FoF #62; Coretag = 450360503902930560<br>M = 3.63e+10 M./h (13.43)  Node 61, Snap 38<br>id=450360503902930560<br>M=3.78e+10 M./h (Len = 14)  Node 402, Snap 37<br>id=378302909865001877<br>M = 5.00e+10 M./h (18.53)  Node 401, Snap 38<br>id=378302909865001877<br>M=5.40e+10 M./h (Len = 20)   |   |  | Node 142, Snap 37<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)<br>FoF #142; Coretag<br>M = 3.63e+10 M./h (13.43)<br>Node 141, Snap 38<br>id=450360503902930338<br>M=3.78e+10 M./h (Len = 14)   | 38  |   |  |  |  |  |  |
| FoF #61; Coretag = 450360503902930560<br>M = 3.75e+10 M./h (13.90)  Node 60, Snap 39<br>id=450360503902930560<br>M=5.13e+10 M./h (Len = 19)  FoF #60; Coretag = 450360503902930560<br>M = 5.00e+10 M./h (18.53)  FoF #401; Coretag = 378302909865001877<br>M = 5.38e+10 M./h (19.92)  Node 400, Snap 39<br>id=378302909865001877<br>M=4.86e+10 M./h (Len = 18)  FoF #400; Coretag = 378302909865001877<br>M = 4.88e+10 M./h (18.06) |   |  | FoF #141; Coretag<br>M = 3.88e + 10 M./h (14.36)<br>Node 140, Snap 39<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)<br>FoF #140; Coretag<br>M = 3.63e + 10 M./h (13.43)   |   |   |  |  |  |  |  |
| Node 59, Snap 40<br>id=450360503902930560<br>M=4.86e+10 M./h (Len = 18)  FoF #59; Coretag = 450360503902930560<br>M = 4.75e+10 M./h (17.60)  Node 58, Snap 41<br>id=450360503902930560  Node 398, Snap 41<br>id=378302909865001877  Node 398, Snap 41<br>id=378302909865001877  |   |  | Node 139, Snap 40<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)<br>FoF #139; Coretag<br>M = 3.50e+10 M./h (12.97)<br>Node 138, Snap 41<br>id=450360503902930338   | 38  |   |  |  |  |  |  |
| M=5.13e+10 M./h (Len = 19)  M=5.67e+10 M./h (Len = 21)  FoF #58; Coretag = 450360503902930560 M = 5.25e+10 M./h (19.45)  Node 57, Snap 42 id=450360503902930560 M=5.67e+10 M./h (Len = 21)  Node 397, Snap 42 id=378302909865001877 M=5.40e+10 M./h (Len = 20)  FoF #57; Coretag = 450360503902930560  FoF #397; Coretag = 378302909865001877   |   |  | M=3.51e+10 M./h (Len = 13)  FoF #138; Coretag = 45036050390293033 M = 3.50e+10 M./h (12.97)  Node 137, Snap 42 id=450360503902930338 M=2.97e+10 M./h (Len = 11)  FoF #137; Coretag = 45036050390293033   |   |   |  |  |  |  |  |
| M = 5.63e+10 M./h (20.84)  Node 56, Snap 43 id=450360503902930560 M=8.37e+10 M./h (Len = 31)  FoF #56; Coretag = 450360503902930560 M = 8.38e+10 M./h (31.03)  M = 5.50e+10 M./h (20.38)  Node 396, Snap 43 id=378302909865001877 M=5.67e+10 M./h (Len = 21)  FoF #396; Coretag = 378302909865001877 M = 5.63e+10 M./h (20.84)  |   |  | Node 136, Snap 43<br>id=450360503902930338<br>M=2.70e+10 M./h (Len = 10)<br>FoF #136; Coretag<br>M = 2.75e+10 M./h (10.19)   | 38  |   |  |  |  |  |  |
| Node 355, Snap 44 id=450360503902930560 M=8.64e+10 M./h (Len = 32)  FoF #55; Coretag = 450360503902930560 M = 8.75e+10 M./h (32.42)  Node 395, Snap 44 id=378302909865001877 M=4.86e+10 M./h (Len = 18)  FoF #395; Coretag = 378302909865001877 M = 4.75e+10 M./h (17.60)  Node 394, Snap 45 id=450360503902930560 M=9.72e+10 M./h (Len = 36)  Node 394, Snap 45 id=378302909865001877 M=5.13e+10 M./h (Len = 19)                   |   |  | Node 135, Snap 44<br>id=450360503902930338<br>M=2.70e+10 M./h (Len = 10)<br>FoF #135; Coretag<br>M = 2.63e+10 M./h (9.73)<br>Node 134, Snap 45<br>id=450360503902930338<br>M=3.24e+10 M./h (Len = 12)  | Node 202, Snap 44<br>id=58997209235141831<br>M=3.51e+10 M./h (Len =<br>FoF #202; Coretag<br>M = 3.63e+10 M./h (13)<br>Node 201, Snap 45<br>id=58997209235141831<br>M=3.24e+10 M./h (Len =   | 2351418310<br>3.43)   |  |  |  |  |  |
| FoF #54; Coretag = 450360503902930560<br>M = 9.75e+10 M./h (36.13)  Node 53, Snap 46<br>id=450360503902930560<br>M=9.99e+10 M./h (Len = 37)  FoF #53; Coretag = 450360503902930560<br>M = 1.00e+11 M./h (37.05)  FoF #394; Coretag = 378302909865001877<br>M = 5.67e+10 M./h (Len = 21)  FoF #393; Coretag = 378302909865001877<br>M = 5.63e+10 M./h (20.84)  |   |  | FoF #134; Coretag = 45036050390293033<br>M = 3.13e + 10 M./h (11.58)  Node 133, Snap 46<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)  FoF #133; Coretag = 45036050390293033<br>M = 3.50e + 10 M./h (12.97)                             | Node 200, Snap 46<br>id=58997209235141831<br>M=3.51e+10 M./h (Len =   | 2.04)<br>10<br>: 13)<br>2351418310  |  |  |  |  |  |
| Node 52, Snap 47<br>id=450360503902930560<br>M=9.99e+10 M./h (Len = 37)  FoF #52; Coretag = 450360503902930560<br>M = 9.88e+10 M./h (36.59)  FoF #392; Coretag = 378302909865001877<br>M = 6.25e+10 M./h (23.16)  Node 391, Snap 48<br>id=450360503902930560<br>M=1.03e+11 M./h (Len = 38)  Node 391, Snap 48<br>id=378302909865001877<br>M=7.29e+10 M./h (Len = 27)  |   |  | Node 132, Snap 47<br>id=450360503902930338<br>M=3.24e+10 M./h (Len = 12)<br>FoF #132; Coretag<br>M = 3.25e+10 M./h (12.04)<br>Node 131, Snap 48<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)   | Node 199, Snap 47<br>id=58997209235141831<br>M=3.78e+10 M./h (Len =<br>58997209<br>M = 3.75e+10 M./h (13<br>Node 198, Snap 48<br>id=58997209235141831<br>M=3.78e+10 M./h (Len =   | 2351418310<br>3.90)   |  |  |  |  |  |
|   |   |  |  | M=3.78e+10 M./h (Len = 58997209) M = 3.88e+10 M./h (14  Node 197, Snap 49 id=58997209235141831 M=4.05e+10 M./h (Len =   | 2351418310<br>4.36)<br>2351418310   |  |  |  |  |  |
| Node 49, Snap 50<br>id=450360503902930560<br>M=1.81e+11 M./h (Len = 67)  Node 389, Snap 50<br>id=378302909865001877<br>M=5.67e+10 M./h (Len = 21)  FoF #49; Coretag = 450360503902930560<br>M = 1.81e+11 M./h (67.16)  Node 388, Snap 51  |   |  | Node 129, Snap 50<br>id=450360503902930338<br>M=4.32e+10 M./h (Len = 16)<br>FoF #129; Coretag<br>M = 4.25e+10 M./h (15.75)<br>Node 128, Snap 51  | Node 196, Snap 50<br>id=58997209235141831<br>M=4.32e+10 M./h (Len =<br>58997209<br>M = 4.38e+10 M./h (16<br>Node 195, Snap 51   | 4.82)<br>10<br>2351418310<br>6.21)  |  |  |  |  |  |
| id=450360503902930560<br>M=1.84e+11 M./h (Len = 68)  Node 47, Snap 52<br>id=450360503902930560<br>M=1.84e+11 M./h (Len = 68)  Node 387, Snap 52<br>id=378302909865001877<br>M=3.78e+10 M./h (Len = 14)  |   |  | id=450360503902930338<br>M=4.59e+10 M./h (Len = 17)<br>FoF #128; Coretag<br>M = 4.50e+10 M./h (16.67)<br>Node 127, Snap 52<br>id=450360503902930338<br>M=4.86e+10 M./h (Len = 18)  | id=58997209235141831<br>M=4.32e+10 M./h (Len = 58997209)<br>M = 4.38e+10 M./h (10 M./h (10 M./h (10 M./h (Len = 10 | 2351418310<br>6.21)   |  |  |  |  |  |
| FoF #47; Coretag = 450360503902930560<br>M = 1.83e+11 M./h (67.62)  Node 46, Snap 53<br>id=450360503902930560<br>M=1.94e+11 M./h (Len = 72)  FoF #46; Coretag = 450360503902930560<br>M = 1.94e+11 M./h (71.79)   |   |  | FoF #127; Coretag<br>M = 4.88e + 10 M./h (18.06)<br>Node 126, Snap 53<br>id=450360503902930338<br>M=5.13e+10 M./h (Len = 19)<br>FoF #126; Coretag<br>M = 5.25e + 10 M./h (19.45)   | Node 193, Snap 53<br>id=58997209235141831<br>M=4.86e+10 M./h (Len =   | 4.36)<br>10<br>: 18)<br>2351418310  |  |  |  |  |  |
| Node 45, Snap 54<br>id=450360503902930560<br>M=1.94e+11 M./h (Len = 72)  Node 385, Snap 54<br>id=378302909865001877<br>M=2.70e+10 M./h (Len = 10)  FoF #45; Coretag = 450360503902930560<br>M = 1.95e+11 M./h (72.25)  Node 384, Snap 55<br>id=450360503902930560<br>M=2.38e+11 M./h (Len = 88)  Node 384, Snap 55<br>id=378302909865001877<br>M=2.43e+10 M./h (Len = 9)  |   |  | Node 125, Snap 54<br>id=450360503902930338<br>M=5.94e+10 M./h (Len = 22)<br>FoF #125; Coretag<br>M = 6.00e+10 M./h (22.23)<br>Node 124, Snap 55<br>id=450360503902930338<br>M=8.10e+10 M./h (Len = 30)   | Node 192, Snap 54<br>id=58997209235141831<br>M=4.59e+10 M./h (Len =<br>58997209<br>M = 4.63e+10 M./h (17)<br>Node 191, Snap 55<br>id=58997209235141831<br>M=4.59e+10 M./h (Len =  | 2351418310<br>7.14)   |  |  |  |  |  |
| FoF #44; Coretag = 450360503902930560 M = 2.38e+11 M./h (88.00)  Node 43, Snap 56 id=450360503902930560 M=2.51e+11 M./h (Len = 93)  FoF #43; Coretag = 450360503902930560 M = 2.50e+11 M./h (92.63)   |   |  | FoF #124; Coretag = 45036050390293033<br>M = 8.13e+10 M./h (30.11)  Node 123, Snap 56<br>id=450360503902930338<br>M=6.75e+10 M./h (Len = 25)  FoF #123; Coretag = 45036050390293033<br>M = 6.63e+10 M./h (24.55)                                 | Node 190, Snap 56<br>id=58997209235141831<br>M=5.13e+10 M./h (Len =   | 2351418310<br>7.14)<br>10<br>2351418310   |  |  |  |  |  |
| Node 42, Snap 57<br>id=450360503902930560<br>M=2.30e+11 M./h (Len = 85)  Node 382, Snap 57<br>id=378302909865001877<br>M=1.62e+10 M./h (Len = 6)  Node 41, Snap 58  Node 381, Snap 58   |   |  | Node 122, Snap 57<br>id=450360503902930338<br>M=7.56e+10 M./h (Len = 28)<br>FoF #122; Coretag<br>M = 7.63e+10 M./h (28.25)   | Node 189, Snap 57<br>id=58997209235141831<br>M=5.13e+10 M./h (Len =<br>58997209<br>M = 5.13e+10 M./h (18<br>Node 188, Snap 58   | 2351418310<br>8.99)   |  |  |  |  |  |
| id=450360503902930560<br>M=2.54e+11 M./h (Len = 94)  FoF #41; Coretag = 450360503902930560<br>M = 2.55e+11 M./h (94.49)  Node 40, Snap 59<br>id=450360503902930560<br>M=2.75e+11 M./h (Len = 102)  Node 380, Snap 59<br>id=378302909865001877<br>M=1.35e+10 M./h (Len = 5)  |   |  | id=450360503902930338<br>M=8.37e+10 M./h (Len = 31)<br>FoF #121; Coretag<br>M = 8.50e+10 M./h (31.50)<br>Node 120, Snap 59<br>id=450360503902930338<br>M=8.37e+10 M./h (Len = 31)  | Node 187, Snap 59<br>id=58997209235141831<br>M=5.13e+10 M./h (Len =   | 2351418310<br>6.40)   |  |  |  |  |  |
| FoF #40; Coretag = 450360503902930560<br>M = 2.75e+11 M./h (101.90)  Node 39, Snap 60<br>id=450360503902930560<br>M=2.54e+11 M./h (Len = 94)  FoF #39; Coretag = 450360503902930560<br>M = 2.53e+11 M./h (93.56)  |   |  | FoF #120; Coretag<br>M = 8.50e+10 M./h (31.50)<br>Node 119, Snap 60<br>id=450360503902930338<br>M=8.37e+10 M./h (Len = 31)<br>FoF #119; Coretag<br>M = 8.50e+10 M./h (31.50)   | Node 186, Snap 60<br>id=58997209235141831<br>M=6.21e+10 M./h (Len =   | 2351418310  |  |  |  |  |  |
| Node 38, Snap 61<br>id=450360503902930560<br>M=2.59e+11 M./h (Len = 96)  Node 378, Snap 61<br>id=378302909865001877<br>M=8.10e+09 M./h (Len = 3)  Node 37, Snap 62<br>id=450360503902930560<br>M=2.67e+11 M./h (Len = 99)  Node 377, Snap 62<br>id=378302909865001877<br>M=8.10e+09 M./h (Len = 3)  |   |  | Node 118, Snap 61<br>id=450360503902930338<br>M=9.18e+10 M./h (Len = 34)<br>FoF #118; Coretag<br>M = 9.25e + 10 M./h (34.27)<br>Node 117, Snap 62<br>id=450360503902930338<br>M=1.03e+11 M./h (Len = 38)   | Node 185, Snap 61<br>id=58997209235141831<br>M=6.75e+10 M./h (Len =<br>58997209<br>M = 6.63e+10 M./h (24<br>Node 184, Snap 62<br>id=58997209235141831<br>M=6.21e+10 M./h (Len =   | 2351418310<br>4.55)   |  |  |  |  |  |
| FoF #37; Coretag = 450360503902930560<br>M = 2.68e+11 M./h (99.12)  Node 36, Snap 63<br>id=450360503902930560<br>M=2.56e+11 M./h (Len = 95)  FoF #36; Coretag = 450360503902930560<br>M = 2.56e+11 M./h (94.95)   |   |  | FoF #117; Coretag = 45036050390293033<br>M = 1.03e+11 M./h (37.98)  Node 116, Snap 63<br>id=450360503902930338<br>M=1.11e+11 M./h (Len = 41)  FoF #116; Coretag = 45036050390293033<br>M = 1.10e+11 M./h (40.76)                                 | Node 183, Snap 63<br>id=58997209235141831<br>M=7.02e+10 M./h (Len =   | 2351418310<br>3.16)<br>10<br>2351418310   |  |  |  |  |  |
| Node 35, Snap 64<br>id=450360503902930560<br>M=2.81e+11 M./h (Len = 104)  Node 375, Snap 64<br>id=378302909865001877<br>M=5.40e+09 M./h (Len = 2)  Node 34, Snap 65<br>id=450360503902930560  Node 374, Snap 65<br>id=378302909865001877  |   |  | Node 115, Snap 64<br>id=450360503902930338<br>M=1.11e+11 M./h (Len = 41)<br>FoF #115; Coretag<br>M = 1.10e+11 M./h (40.76)<br>Node 114, Snap 65<br>id=450360503902930338   | Node 182, Snap 64<br>id=58997209235141831<br>M=5.13e+10 M./h (Len =   | 2351418310<br>9.45)   |  |  |  |  |  |
| M=2.81e+11 M./h (Len = 104)  M=5.40e+09 M./h (Len = 2)  FoF #34; Coretag = 450360503902930560  M = 2.80e+11 M./h (103.75)  Node 373, Snap 66  id=450360503902930560  M=2.92e+11 M./h (Len = 108)  Node 373, Snap 66  id=378302909865001877  M=5.40e+09 M./h (Len = 2)   | Node 339, Snap 66<br>id=1008806857696874278<br>M=2.43e+10 M./h (Len = 9)<br>FoF #339; Coretag = 1008806857696874278   |  | M=1.16e+11 M./h (Len = 43)  FoF #114; Coretag = 45036050390293033 M = 1.16e+11 M./h (43.07)  Node 113, Snap 66 id=450360503902930338 M=1.24e+11 M./h (Len = 46)  FoF #113; Coretag = 45036050390293033   | M=4.59e+10 M./h (Len = 58997209 M = 4.50e+10 M./h (10 Node 180, Snap 66 id=58997209235141831 M=5.13e+10 M./h (Len = 58997209235141831 M=5.13e+10 M./h (Len = 58997209241 M=5.13e+10 M./h (Len = 5899720924 M=5.12e+10 M./h (Len = 58997    | 2351418310<br>6.67)   |  |  |  |  |  |
| Node 32, Snap 67<br>id=450360503902930560<br>M=2.78e+11 M./h (Len = 103)  Node 372, Snap 67<br>id=378302909865001877<br>M=5.40e+09 M./h (Len = 2)   | Node 338, Snap 67<br>id=1008806857696874278<br>M=2.70e+10 M./h (Len = 10)<br>FoF #338; Coretag = 1008806857696874278<br>M = 2.63e+10 M./h (9.73)  |  | Node 112, Snap 67<br>id=450360503902930338<br>M=1.22e+11 M./h (Len = 45)<br>FoF #112; Coretag<br>M = 1.23e+11 M./h (45.39)<br>Node 111, Snap 68  | Node 179, Snap 67<br>id=58997209235141831<br>M=7.83e+10 M./h (Len =   | 9.45)<br>10<br>229)<br>2351418310<br>9.18)  |  |  |  |  |  |
| id=450360503902930560<br>M=2.94e+11 M./h (Len = 109)<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  | id=1008806857696874278<br>M=2.70e+10 M./h (Len = 10)<br>FoF #337; Coretag = 1008806857696874278<br>M = 2.75e+10 M./h (10.19)<br>Node 336, Snap 69<br>id=1008806857696874278<br>M=2.97e+10 M./h (Len = 11)             | Node 305, Snap 69<br>id=1085368051362174564<br>M=2.70e+10 M./h (Len = 10)  | id=450360503902930338<br>M=1.08e+11 M./h (Len = 40)<br>FoF #111; Coretag<br>M = 1.09e+11 M./h (40.20)<br>Node 110, Snap 69<br>id=450360503902930338<br>M=1.19e+11 M./h (Len = 44)  | id=58997209235141831<br>M=9.18e+10 M./h (Len =  | 2351418310<br>4.37)   |  |  |  |  |  |
| Node 29, Snap 70<br>id=450360503902930560<br>M=3.13e+11 M./h (Len = 116)  Node 369, Snap 70<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | FoF #336; Coretag = 1008806857696874278<br>M = 2.88e+10 M./h (10.65)  Node 335, Snap 70<br>id=1008806857696874278<br>M=3.24e+10 M./h (Len = 12)  FoF #335; Coretag = 1008806857696874278<br>M = 3.25e+10 M./h (12.04) | FoF #305; Coretag = 1085368051362174564<br>M = 2.75e+10 M./h (10.19)  Node 304, Snap 70<br>id=1085368051362174564<br>M=3.51e+10 M./h (Len = 13)  FoF #304; Coretag = 1085368051362174564<br>M = 3.50e+10 M./h (12.97)          | Node 109, Snap 70<br>id=450360503902930338<br>M=1.11e+11 M./h (Len = 41)   | Node 176, Snap 70<br>id=58997209235141831<br>M=9.99e+10 M./h (Len =   | 6.57)<br>10<br>2351418310   |  |  |  |  |  |
| Node 28, Snap 71<br>id=450360503902930560<br>M=3.75e+11 M./h (Len = 139)  Node 27, Snap 72<br>id=450360503902930560<br>M=3.75e+11 M./h (Len = 139)  Node 27, Snap 72<br>id=450360503902930560<br>M=3.75e+11 M./h (Len = 139)  Node 368, Snap 71<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | Node 334, Snap 71<br>id=1008806857696874278<br>M=2.97e+10 M./h (Len = 11)<br>Node 333, Snap 72<br>id=1008806857696874278<br>M=2.43e+10 M./h (Len = 9)   | Node 303, Snap 71<br>id=1085368051362174564<br>M=3.51e+10 M./h (Len = 13)<br>FoF #303; Coretag = 1085368051362174564<br>M = 3.50e+10 M./h (12.97)<br>Node 302, Snap 72<br>id=1085368051362174564<br>M=3.51e+10 M./h (Len = 13) | Node 108, Snap 71<br>id=450360503902930338<br>M=1.24e+11 M./h (Len = 46)<br>FoF #108; Coretag = 45036050390293033<br>M = 1.24e+11 M./h (45.86)<br>Node 107, Snap 72<br>id=450360503902930338<br>M=1.13e+11 M./h (Len = 42)                       | Node 175, Snap 71<br>id=58997209235141831<br>M=1.19e+11 M./h (Len =<br>FoF #175; Coretag = 589972092<br>M = 1.19e+11 M./h (44)<br>Node 174, Snap 72<br>id=589972092351418310<br>M=1.11e+11 M./h (Len = 4)   | 2351418310 4.00)  |  |  |  |  |  |
| FoF #27; Coretag = 450360503902930560<br>M = 3.76e+11 M./h (139.41)  Node 26, Snap 73<br>id=450360503902930560<br>M=4.00e+11 M./h (Len = 148)  FoF #26; Coretag = 450360503902930560<br>M = 3.99e+11 M./h (147.75)  | Node 332, Snap 73<br>id=1008806857696874278<br>M=2.16e+10 M./h (Len = 8)  | FoF #302; Coretag = 1085368051362174564<br>M = 3.63e+10 M./h (13.43)  Node 301, Snap 73<br>id=1085368051362174564<br>M=4.05e+10 M./h (Len = 15)  FoF #301; Coretag = 1085368051362174564<br>M = 4.00e+10 M./h (14.82)          | M = 1.13e+11 M./h (41.99)  Node 106, Snap 73 id=450360503902930338 M=1.27e+11 M./h (Len = 47)  | Node 173, Snap 73<br>id=589972092351418310<br>M=1.22e+11 M./h (Len = 45   | 51418310  |  |  |  |  |  |
| Node 25, Snap 74<br>id=450360503902930560<br>M=4.10e+11 M./h (Len = 152)  Node 24, Snap 75<br>id=450360503902930560  Node 24, Snap 75<br>id=450360503902930560  Node 364, Snap 75<br>id=378302909865001877  | Node 331, Snap 74<br>id=1008806857696874278<br>M=1.89e+10 M./h (Len = 7)<br>Node 330, Snap 75<br>id=1008806857696874278   | Node 300, Snap 74<br>id=1085368051362174564<br>M=4.86e+10 M./h (Len = 18)<br>FoF #300; Coretag = 1085368051362174564<br>M = 4.75e+10 M./h (17.60)<br>Node 299, Snap 75<br>id=1085368051362174564                               | Node 105, Snap 74<br>id=450360503902930338<br>M=1.32e+11 M./h (Len = 49)<br>FoF #105; Coretag<br>M = 1.32e+11 M./h (49.07)<br>Node 104, Snap 75<br>id=450360503902930338   | Node 172, Snap 74<br>id=589972092351418310<br>M=1.19e+11 M./h (Len = 44)<br>FoF #172; Coretag<br>M = 1.18e+11 M./h (43.5)<br>Node 171, Snap 75<br>id=589972092351418310   | 51418310  |  |  |  |  |  |
| id=378302909865001877<br>M=4.18e+11 M./h (Len = 155)  FoF #24; Coretag = 450360503902930560<br>M = 4.18e+11 M./h (154.70)  Node 23, Snap 76<br>id=450360503902930560<br>M=4.97e+11 M./h (Len = 184)  Node 363, Snap 76<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  | Node 329, Snap 76<br>id=1008806857696874278<br>M=1.008806857696874278<br>M=1.35e+10 M./h (Len = 5)  | id=1085368051362174564<br>M=4.59e+10 M./h (Len = 17)  FoF #299; Coretag<br>M = 4.50e+10 M./h (16.67)  Node 298, Snap 76<br>id=1085368051362174564<br>M=4.32e+10 M./h (Len = 16)  | id=450360503902930338<br>M=1.27e+11 M./h (Len = 47)<br>FoF #104; Coretag = 450360503902930338<br>M = 1.28e+11 M./h (47.24)<br>Node 103, Snap 76<br>id=450360503902930338<br>M=1.46e+11 M./h (Len = 54)<br>FoF #103; Coretag = 450360503902930338 | id=589972092351418310<br>M=1.19e+11 M./h (Len = 44)<br>FoF #171; Coretag = 58997209233<br>M = 1.19e+11 M./h (44.0)<br>Node 170, Snap 76<br>id=589972092351418310<br>M=1.03e+11 M./h (Len = 38)<br>FoF #170; Coretag = 58997209235   | 51418310  |  |  |  |  |  |
| Node 22, Snap 77 id=450360503902930560 M=5.10e+11 M./h (Len = 189)  Node 362, Snap 77 id=378302909865001877 M=2.70e+09 M./h (Len = 1)  FoF #22; Coretag = 4503 M = 5.09e+11 M.  Node 361, Snap 78   | Node 328, Snap 77<br>id=1008806857696874278<br>M=1.35e+10 M./h (Len = 5)<br>860503902930560<br>M/h (188.51)   | Node 297, Snap 77<br>id=1085368051362174564<br>M=3.51e+10 M./h (Len = 13)  | Node 102, Snap 77<br>id=450360503902930338<br>M=1.32e+11 M./h (Len = 49)<br>FoF #102; Coretag<br>M = 1.31e+11 M./h (48.63)   | Node 169, Snap 77<br>id=589972092351418310<br>M=9.18e+10 M./h (Len = 34)<br>FoF #169; Coretag<br>M = 9.13e+10 M./h (33.81)<br>Node 168, Snap 78   | 18310   |  |  |  |  |  |
| Node 21, Snap 78<br>id=450360503902930560<br>M=4.81e+11 M./h (Len = 178)  Node 20, Snap 79<br>id=450360503902930560<br>M=7.56e+11 M./h (Len = 280)  Node 361, Snap 78<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  Node 360, Snap 79<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  | id=1008806857696874278<br>M=1.08e+10 M./h (Len = 4)<br>360503902930560<br>3./h (178.32)<br>Node 326, Snap 79<br>id=1008806857696874278<br>M=1.08e+10 M./h (Len = 4)   | id=1085368051362174564<br>M=3.24e+10 M./h (Len = 12)  Node 295, Snap 79<br>id=1085368051362174564<br>M=2.70e+10 M./h (Len = 10)  | Node 101, Snap 78<br>id=450360503902930338<br>M=1.59e+11 M./h (Len = 59)<br>FoF #101; Coretag = 450360503902930338<br>M = 1.60e+11 M./h (59.29)<br>Node 100, Snap 79<br>id=450360503902930338<br>M=1.48e+11 M./h (Len = 55)                      | Node 168, Snap 78<br>id=589972092351418310<br>M=7.56e+10 M./h (Len = 28)<br>FoF #168; Coretag = 58997209235142<br>M = 7.63e+10 M./h (28.25)<br>Node 167, Snap 79<br>id=589972092351418310<br>M=7.02e+10 M./h (Len = 26)   | 18310   |  |  |  |  |  |
| Node 19, Snap 80<br>id=450360503902930560<br>M=7.70e+11 M./h (Len = 285)  Node 359, Snap 80<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | FoF #20; Coretag = 450<br>M = 7.55e+11 M<br>Node 325, Snap 80<br>id=1008806857696874278<br>M=8.10e+09 M./h (Len = 3)<br>FoF #19; Coretag = 450<br>M = 7.69e+11 M  | Node 294, Snap 80<br>id=1085368051362174564<br>M=2.43e+10 M./h (Len = 9)   |  | Node 166, Snap 80<br>id=589972092351418310<br>M=6.21e+10 M./h (Len = 23)  | Node 274, Snap 80<br>id=1418634423787591802<br>M=2.43e+10 M./h (Len = 9)<br>FoF #274; Coretag<br>M = 2.50e+10 M./h (9.26)   |  |  |  |  |  |
| Node 18, Snap 81<br>id=450360503902930560<br>M=7.78e+11 M./h (Len = 288)  Node 358, Snap 81<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  Node 357, Snap 82<br>id=450360503902930560<br>M=8.05e+11 M./h (Len = 298)  Node 357, Snap 82<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | Node 324, Snap 81<br>id=1008806857696874278<br>M=8.10e+09 M./h (Len = 3)  Node 323, Snap 82<br>id=1008806857696874278<br>M=8.10e+09 M./h (Len = 3)  | Node 293, Snap 81<br>id=1085368051362174564<br>M=2.16e+10 M./h (Len = 8)<br>FoF #18; Coretag = 450360503902930560<br>M = 7.77e+11 M./h (287.63)<br>Node 292, Snap 82<br>id=1085368051362174564<br>M=1.89e+10 M./h (Len = 7)    | Node 98, Snap 81<br>id=450360503902930338<br>M=1.08e+11 M./h (Len = 40)<br>Node 97, Snap 82<br>id=450360503902930338<br>M=9.18e+10 M./h (Len = 34)   | Node 165, Snap 81<br>id=589972092351418310<br>M=5.13e+10 M./h (Len = 19)<br>Node 164, Snap 82<br>id=589972092351418310<br>M=4.59e+10 M./h (Len = 17)  | Node 273, Snap 81<br>id=1418634423787591802<br>M=2.43e+10 M./h (Len = 9)<br>Node 272, Snap 82<br>id=1418634423787591802<br>M=2.16e+10 M./h (Len = 8)                | Node 254, Snap 81<br>id=1454663220806555485<br>M=2.97e+10 M./h (Len = 11)<br>FoF #254; Coretag = 1454663220806555485<br>M = 2.88e + 10 M./h (10.65)<br>Node 253, Snap 82<br>id=1454663220806555485<br>M=2.70e+10 M./h (Len = 10) | 5  |  |  |  |
| Node 16, Snap 83<br>id=450360503902930560<br>M=7.78e+11 M./h (Len = 288)  Node 356, Snap 83<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | Node 322, Snap 83<br>id=1008806857696874278<br>M=5.40e+09 M./h (Len = 2)  | FoF #17; Coretag = 450;<br>M = 8.05e+11 M<br>Node 291, Snap 83<br>id=1085368051362174564<br>M=1.62e+10 M./h (Len = 6)<br>FoF #16; Coretag = 4503<br>M = 7.77e+11 M.  | 360503902930560<br>./h (298.15)<br>Node 96, Snap 83<br>id=450360503902930338<br>M=8.10e+10 M./h (Len = 30)   | Node 163, Snap 83<br>id=589972092351418310<br>M=4.05e+10 M./h (Len = 15)  | Node 271, Snap 83<br>id=1418634423787591802<br>M=1.89e+10 M./h (Len = 7)  | Node 252, Snap 83<br>id=1454663220806555485<br>M=2.43e+10 M./h (Len = 9)   | Node 235, Snap 83<br>id=1522217215217113147<br>M=2.43e+10 M./h (Len = 9)<br>FoF #235; Coretag = 1522217215217113147<br>M = 2.50e+ 10 M./h (9.26)     |  |  |  |
| Node 15, Snap 84<br>id=450360503902930560<br>M=8.86e+11 M./h (Len = 328)  Node 355, Snap 84<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  Node 354, Snap 85<br>id=450360503902930560<br>M=9.13e+11 M./h (Len = 338)  Node 354, Snap 85<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | Node 321, Snap 84<br>id=1008806857696874278<br>M=5.40e+09 M./h (Len = 2)<br>Node 320, Snap 85<br>id=1008806857696874278<br>M=5.40e+09 M./h (Len = 2)  | Node 290, Snap 84<br>id=1085368051362174564<br>M=1.35e+10 M./h (Len = 5)<br>Node 289, Snap 85<br>id=1085368051362174564<br>M=1.35e+10 M./h (Len = 5)   | Node 95, Snap 84<br>id=450360503902930338<br>M=6.75e+10 M./h (Len = 25)<br>FoF #15; Coretag = 450360503902930560<br>M = 8.85e+11 M./h (327.92)<br>Node 94, Snap 85<br>id=450360503902930338<br>M=5.94e+10 M./h (Len = 22)                        | Node 162, Snap 84<br>id=589972092351418310<br>M=3.51e+10 M./h (Len = 13)<br>Node 161, Snap 85<br>id=589972092351418310<br>M=2.97e+10 M./h (Len = 11)  | Node 270, Snap 84<br>id=1418634423787591802<br>M=1.62e+10 M./h (Len = 6)<br>Node 269, Snap 85<br>id=1418634423787591802<br>M=1.35e+10 M./h (Len = 5)                | Node 251, Snap 84<br>id=1454663220806555485<br>M=2.16e+10 M./h (Len = 8)<br>Node 250, Snap 85<br>id=1454663220806555485<br>M=1.89e+10 M./h (Len = 7)   | Node 234, Snap 84<br>id=1522217215217113147<br>M=2.43e+10 M./h (Len = 9)<br>Node 233, Snap 85<br>id=1522217215217113147<br>M=2.16e+10 M./h (Len = 8) | Node 218, Snap 84<br>id=1562749611863447663<br>M=2.97e+10 M./h (Len = 11)<br>FoF #218; Coretag<br>M = 2.88e+10 M./h (10.65)<br>Node 217, Snap 85<br>id=1562749611863447663<br>M=2.70e+10 M./h (Len = 10) | 563  |  |
|   |   |  |  | M=2.97e+10 M./h (Len = 11) 503902930560 (337.65)  Node 160, Snap 86 id=589972092351418310 M=2.70e+10 M./h (Len = 10)  |   |  | Node 232, Snap 86<br>id=1522217215217113147<br>M=1.89e+10 M./h (Len = 7)   |  |  |  |
| Node 12, Snap 87<br>id=450360503902930560<br>M=8.83e+11 M./h (Len = 327)  Node 11, Snap 88<br>id=450360503902930560  Node 351, Snap 88<br>id=378302909865001877   | Node 318, Snap 87<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)<br>Node 317, Snap 88<br>id=1008806857696874278   | Node 287, Snap 87<br>id=1085368051362174564<br>M=1.08e+10 M./h (Len = 4)   | Node 92, Snap 87<br>id=450360503902930338<br>M=4.59e+10 M./h (Len = 17)<br>FoF #12; Coretag = 45036050<br>M = 8.82e+11 M./h (3   | Node 159, Snap 87<br>id=589972092351418310<br>M=2.43e+10 M./h (Len = 9)   | Node 267, Snap 87<br>id=1418634423787591802<br>M=1.08e+10 M./h (Len = 4)<br>Node 266, Snap 88<br>id=1418634423787591802   | Node 248, Snap 87<br>id=1454663220806555485<br>M=1.35e+10 M./h (Len = 5)   | Node 231, Snap 87<br>id=1522217215217113147<br>M=1.62e+10 M./h (Len = 6)  Node 230, Snap 88<br>id=1522217215217113147                                | Node 215, Snap 87<br>id=1562749611863447663<br>M=2.16e+10 M./h (Len = 8)<br>Node 214, Snap 88<br>id=1562749611863447663  |  |  |
|   |   | Node 285, Snap 89<br>id=1085368051362174564<br>M=8.10e+09 M./h (Len = 3)<br>Node 285, Snap 89<br>id=1085368051362174564<br>M=8.10e+09 M./h (Len = 3)   | id=450360503902930338<br>M=4.05e+10 M./h (Len = 15)<br>FoF #11; Coretag = 45036050<br>M = 8.84e+11 M./h (3)<br>Node 90, Snap 89<br>id=450360503902930338<br>M=3.51e+10 M./h (Len = 13)   | id=589972092351418310<br>M=2.16e+10 M./h (Len = 8)<br>03902930560<br>327.25)<br>Node 157, Snap 89<br>id=589972092351418310<br>M=1.89e+10 M./h (Len = 7)   | Node 265, Snap 89<br>id=1418634423787591802<br>M=1.08e+10 M./h (Len = 4)  Node 265, Snap 89<br>id=1418634423787591802<br>M=8.10e+09 M./h (Len = 3)                  | Node 246, Snap 89<br>id=1454663220806555485<br>M=1.35e+10 M./h (Len = 5)<br>Node 246, Snap 89<br>id=1454663220806555485<br>M=1.08e+10 M./h (Len = 4)   | Node 229, Snap 89<br>id=1522217215217113147<br>M=1.35e+10 M./h (Len = 5)   | Node 213, Snap 89<br>id=1562749611863447663<br>M=1.89e+10 M./h (Len = 7)  Node 213, Snap 89<br>id=1562749611863447663<br>M=1.62e+10 M./h (Len = 6)   |  |  |
| Node 9, Snap 90<br>id=450360503902930560<br>M=9.34e+11 M./h (Len = 346)  Node 349, Snap 90<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  | Node 315, Snap 90<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)  | Node 284, Snap 90<br>id=1085368051362174564<br>M=8.10e+09 M./h (Len = 3)   | FoF #10; Coretag = 45036050<br>M = 9.07e+11 M./h (3<br>Node 89, Snap 90<br>id=450360503902930338<br>M=3.24e+10 M./h (Len = 12)<br>FoF #9; Coretag = 45036050<br>M = 9.34e+11 M./h (3   | Node 156, Snap 90<br>id=589972092351418310<br>M=1.62e+10 M./h (Len = 6)   | Node 264, Snap 90<br>id=1418634423787591802<br>M=8.10e+09 M./h (Len = 3)  | Node 245, Snap 90<br>id=1454663220806555485<br>M=1.08e+10 M./h (Len = 4)   | Node 228, Snap 90<br>id=1522217215217113147<br>M=1.08e+10 M./h (Len = 4)   | Node 212, Snap 90<br>id=1562749611863447663<br>M=1.62e+10 M./h (Len = 6)   |  |  |
| Node 8, Snap 91<br>id=450360503902930560<br>M=9.23e+11 M./h (Len = 342)  Node 7, Snap 92<br>id=450360503902930560<br>M=9.04e+11 M./h (Len = 335)  Node 348, Snap 91<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | Node 314, Snap 91<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)<br>Node 313, Snap 92<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)  | Node 283, Snap 91<br>id=1085368051362174564<br>M=5.40e+09 M./h (Len = 2)<br>Node 282, Snap 92<br>id=1085368051362174564<br>M=5.40e+09 M./h (Len = 2)   | Node 88, Snap 91<br>id=450360503902930338<br>M=2.70e+10 M./h (Len = 10)<br>FoF #8; Coretag = 45036050<br>M = 9.23e+11 M./h (3<br>Node 87, Snap 92<br>id=450360503902930338<br>M=2.43e+10 M./h (Len = 9)  | Node 155, Snap 91<br>id=589972092351418310<br>M=1.62e+10 M./h (Len = 6)<br>3902930560<br>341.82)<br>Node 154, Snap 92<br>id=589972092351418310<br>M=1.35e+10 M./h (Len = 5)   | Node 263, Snap 91<br>id=1418634423787591802<br>M=8.10e+09 M./h (Len = 3)<br>Node 262, Snap 92<br>id=1418634423787591802<br>M=5.40e+09 M./h (Len = 2)                | Node 244, Snap 91<br>id=1454663220806555485<br>M=8.10e+09 M./h (Len = 3)<br>Node 243, Snap 92<br>id=1454663220806555485<br>M=8.10e+09 M./h (Len = 3)   | Node 227, Snap 91<br>id=1522217215217113147<br>M=1.08e+10 M./h (Len = 4)<br>Node 226, Snap 92<br>id=1522217215217113147<br>M=8.10e+09 M./h (Len = 3) | Node 211, Snap 91<br>id=1562749611863447663<br>M=1.35e+10 M./h (Len = 5)<br>Node 210, Snap 92<br>id=1562749611863447663<br>M=1.08e+10 M./h (Len = 4)   |  |  |
| Node 6, Snap 93<br>id=450360503902930560<br>M=9.18e+11 M./h (Len = 340)  Node 346, Snap 93<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  | Node 312, Snap 93<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)  | Node 281, Snap 93<br>id=1085368051362174564<br>M=5.40e+09 M./h (Len = 2)   | FoF #7; Coretag = 45036050<br>M = 9.05e+11 M./h (3<br>id=450360503902930338<br>M=2.16e+10 M./h (Len = 8)<br>FoF #6; Coretag = 45036050<br>M = 9.18e+11 M./h (3   | Node 153, Snap 93<br>id=589972092351418310<br>M=1.08e+10 M./h (Len = 4)   | Node 261, Snap 93<br>id=1418634423787591802<br>M=5.40e+09 M./h (Len = 2)  | Node 242, Snap 93<br>id=1454663220806555485<br>M=8.10e+09 M./h (Len = 3)   | Node 225, Snap 93<br>id=1522217215217113147<br>M=8.10e+09 M./h (Len = 3)   | Node 209, Snap 93<br>id=1562749611863447663<br>M=1.08e+10 M./h (Len = 4)   | Node 79, Snap 93<br>id=1945555580189939169<br>M=2.43e+10 M./h (Len = 9)<br>FoF #79; Coretag = 1945555580189939169<br>M = 2.50e+10 M./h (9.26)      |  |
| Node 5, Snap 94<br>id=450360503902930560<br>M=9.77e+11 M./h (Len = 362)  Node 4, Snap 95<br>id=450360503902930560  M=0.70e+09 M./h (Len = 1)  Node 344, Snap 95<br>id=378302909865001877<br>M=0.70e+09 M./h (Len = 1)   | Node 311, Snap 94<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)<br>Node 310, Snap 95<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)  | Node 280, Snap 94<br>id=1085368051362174564<br>M=5.40e+09 M./h (Len = 2)<br>Node 279, Snap 95<br>id=1085368051362174564<br>M=5.40e+09 M./h (Len = 2)   | Node 85, Snap 94<br>id=450360503902930338<br>M=1.89e+10 M./h (Len = 7)  FoF  Node 84, Snap 95<br>id=450360503902930338   | Node 152, Snap 94<br>id=589972092351418310<br>M=1.08e+10 M./h (Len = 4)<br>F#5; Coretag = 450360503902930560<br>M = 9.77e+11 M./h (361.74)<br>Node 151, Snap 95<br>id=589972092351418310  | Node 260, Snap 94<br>id=1418634423787591802<br>M=5.40e+09 M./h (Len = 2)<br>Node 259, Snap 95<br>id=1418634423787591802<br>M=5.40e+09 M./h (Len = 2)                | Node 241, Snap 94<br>id=1454663220806555485<br>M=8.10e+09 M./h (Len = 3)  Node 240, Snap 95<br>id=1454663220806555485<br>M=5 40e+09 M./h (Len = 2)   | Node 224, Snap 94<br>id=1522217215217113147<br>M=8.10e+09 M./h (Len = 3)<br>Node 223, Snap 95<br>id=1522217215217113147<br>M=8.10e+09 M./h (Len = 3) | Node 208, Snap 94<br>id=1562749611863447663<br>M=1.08e+10 M./h (Len = 4)<br>Node 207, Snap 95<br>id=1562749611863447663<br>M=8 10e+09 M./h (Len = 3)   | Node 78, Snap 94<br>id=1945555580189939169<br>M=2.43e+10 M./h (Len = 9)<br>Node 77, Snap 95<br>id=1945555580189939169                              | Node 72, Snap 94<br>id=1990591576463644638<br>M=2.70e+10 M./h (Len = 10)<br>FoF #72; Coretag = 1990591576463644638<br>M = 2.63e+10 M./h (9.73)<br>Node 71, Snap 95<br>id=1990591576463644638<br>M=3.51e+10 M./h (Len = 13) |
| Node 3, Snap 96<br>id=450360503902930560<br>M=1.02e+12 M./h (Len = 376)  Node 343, Snap 96<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)  | Node 309, Snap 96<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)  | Node 278, Snap 96<br>id=1085368051362174564<br>M=2.70e+09 M./h (Len = 1)   | M=1.89e+10 M./h (Len = 7)  | M=1.08e+10 M./h (Len = 4)  F #4; Coretag = 450360503902930560  M = 9.55e+11 M./h (353.86)  Node 150, Snap 96 id=589972092351418310 M=8.10e+09 M./h (Len = 3)  FoF #3; Coretag = 4503 M = 1.02e+12 M   | M=5.40e+09 M./h (Len = 2)  Node 258, Snap 96 id=1418634423787591802 M=5.40e+09 M./h (Len = 2)   | Node 239, Snap 96<br>id=1454663220806555485<br>M=5.40e+09 M./h (Len = 2)   | Node 222, Snap 96<br>id=1522217215217113147<br>M=5.40e+09 M./h (Len = 2)   | Node 206, Snap 96<br>id=1562749611863447663<br>M=8.10e+09 M./h (Len = 3)   | Node 76, Snap 96<br>id=1945555580189939169<br>M=1.89e+10 M./h (Len = 7)  | M=3.51e+10 M./h (Len = 13)  FoF #71; Coretag = 1990591576463644638 M = 3.63e+10 M./h (13.43)  Node 70, Snap 96 id=1990591576463644638 M=3.51e+10 M./h (Len = 13)   |
| Node 2, Snap 97<br>id=450360503902930560<br>M=9.18e+11 M./h (Len = 340)  Node 1, Snap 98  Node 341, Snap 98   | Node 308, Snap 97<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)  | Node 277, Snap 97<br>id=1085368051362174564<br>M=2.70e+09 M./h (Len = 1)   | Node 82, Snap 97<br>id=450360503902930338<br>M=1.35e+10 M./h (Len = 5)   | Node 149, Snap 97<br>id=589972092351418310<br>M=8.10e+09 M./h (Len = 3)<br>FoF #2; Coretag = 4503<br>M = 9.19e+11 M   | Node 257, Snap 97<br>id=1418634423787591802<br>M=5.40e+09 M./h (Len = 2)  | Node 238, Snap 97<br>id=1454663220806555485<br>M=5.40e+09 M./h (Len = 2)   | Node 221, Snap 97<br>id=1522217215217113147<br>M=5.40e+09 M./h (Len = 2)   | Node 205, Snap 97<br>id=1562749611863447663<br>M=8.10e+09 M./h (Len = 3)   | Node 75, Snap 97<br>id=1945555580189939169<br>M=1.62e+10 M./h (Len = 6)  | Node 69, Snap 97<br>id=1990591576463644638<br>M=2.97e+10 M./h (Len = 11)   |
| Node 1, Snap 98<br>id=450360503902930560<br>M=9.77e+11 M./h (Len = 362)  Node 0, Snap 99<br>id=450360503902930560<br>M=9.34e+11 M./h (Len = 346)  Node 341, Snap 98<br>id=378302909865001877<br>M=2.70e+09 M./h (Len = 1)   | Node 307, Snap 98<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)<br>Node 306, Snap 99<br>id=1008806857696874278<br>M=2.70e+09 M./h (Len = 1)  | Node 276, Snap 98<br>id=1085368051362174564<br>M=2.70e+09 M./h (Len = 1)<br>Node 275, Snap 99<br>id=1085368051362174564<br>M=2.70e+09 M./h (Len = 1)   | Node 81, Snap 98<br>id=450360503902930338<br>M=1.35e+10 M./h (Len = 5)<br>Node 80, Snap 99<br>id=450360503902930338<br>M=1.08e+10 M./h (Len = 4)   | id=589972092351418310<br>M=8.10e+09 M./h (Len = 3)<br>FoF #1; Coretag = 4503<br>M = 9.78e+11 M<br>Node 147, Snap 99<br>id=589972092351418310<br>M=5.40e+09 M./h (Len = 2)   | id=1418634423787591802<br>M=2.70e+09 M./h (Len = 1)<br>360503902930560<br>i./h (362.20)<br>Node 255, Snap 99<br>id=1418634423787591802<br>M=2.70e+09 M./h (Len = 1) | Node 237, Snap 98<br>id=1454663220806555485<br>M=5.40e+09 M./h (Len = 2)  Node 236, Snap 99<br>id=1454663220806555485<br>M=5.40e+09 M./h (Len = 2)   | Node 220, Snap 98<br>id=1522217215217113147<br>M=5.40e+09 M./h (Len = 2)  Node 219, Snap 99<br>id=1522217215217113147<br>M=5.40e+09 M./h (Len = 2)   | Node 204, Snap 98<br>id=1562749611863447663<br>M=5.40e+09 M./h (Len = 2)<br>Node 203, Snap 99<br>id=1562749611863447663<br>M=5.40e+09 M./h (Len = 2)   | Node 74, Snap 98<br>id=1945555580189939169<br>M=1.62e+10 M./h (Len = 6)<br>Node 73, Snap 99<br>id=1945555580189939169<br>M=1.35e+10 M./h (Len = 5) | Node 68, Snap 98<br>id=1990591576463644638<br>M=2.70e+10 M./h (Len = 10)<br>Node 67, Snap 99<br>id=1990591576463644638<br>M=2.43e+10 M./h (Len = 9)  |
|   |   |  |  | FoF #0; Coretag = 45036<br>M = 9.35e+11 M.  | 50503902930560  |  |  |  |  |  |