M=1.42e+12 M./h (Len = 525) FoF #67; Coretag = 216173318984695854	
Node 66, Snap 34 id=216173318984695854 M=1.61e+12 M./h (Len = 596)	
FoF #66; Coretag = 216173318984695854 M = 1.77e+12 M./h (656.69) Node 65, Snap 35 id=216173318984695854	
M=1.76e+12 M./h (Len = 650) FoF #65; Coretag = 216173318984695854 M = 1.84e+12 M./h (682.24)	
Node 64, Snap 36 id=216173318984695854 M=2.09e+12 M./h (Len = 773) FoF #64; Coretag = 216173318984695854 M = 2.01e+12 M./h (744.78)	
Node 63, Snap 37 id=216173318984695854 M=2.33e+12 M./h (Len = 863) FoF #63; Coretag = 216173318984695854	
Node 62, Snap 38 id=216173318984695854 M=2.44e+12 M./h (Len = 905)	
FoF #62; Coretag = 216173318984695854 M = 2.16e+12 M./h (798.51) Node 61, Snap 39 id=216173318984695854	
M=2.50e+12 M./h (Len = 926) FoF #61; Coretag = 216173318984695854 M = 2.25e+12 M./h (831.85)	
Node 60, Snap 40 id=216173318984695854 M=3.20e+12 M./h (Len = 1185) FoF #60; Coretag = 216173318984695854 M = 2.53e+12 M./h (936.94)	
Node 59, Snap 41 id=216173318984695854 M=3.29e+12 M./h (Len = 1220)	
FoF #59; Coretag = 216173318984695854 M = 2.82e+ 12 M./h (1044.60) Node 58, Snap 42 id=216173318984695854 M=3.41e+12 M./h (Len = 1262)	
M=3.41e+12 M./h (Len = 1262) FoF #58; Coretag = 216173318984695854 M = 3.12e+12 M./h (1156.98)	
Node 57, Snap 43 id=216173318984695854 M=3.48e+12 M./h (Len = 1288) FoF #57; Coretag = 216173318984695854 M = 3.29e+12 M./h (1219.94)	
Node 56, Snap 44 id=216173318984695854 M=3.70e+12 M./h (Len = 1371)	
FoF #56; Coretag = 216173318984695854 M = 3.66e+12 M./h (1354.85) Node 55, Snap 45 id=216173318984695854 M=3.98e+12 M./h (Len = 1473)	
FoF #55; Coretag = 216173318984695854 M = 3.99e+12 M./h (1476.69)	
id=216173318984695854 M=4.20e+12 M./h (Len = 1554) FoF #54; Coretag = 216173318984695854 M = 4.32e+12 M./h (1600.68)	
Node 53, Snap 47 id=216173318984695854 M=4.20e+12 M./h (Len = 1556) FoF #53; Coretag = 216173318984695854	
M = 4.62e+ 12 M./h (1711.27) Node 52, Snap 48 id=216173318984695854 M=4.49e+12 M./h (Len = 1662)	
FoF #52; Coretag = 216173318984695854 M = 4.86e+12 M./h (1801.46) Node 51, Snap 49 id=216173318984695854	
M=4.46e+12 M./h (Len = 1650) FoF #51; Coretag = 216173318984695854 M = 5.07e+12 M./h (1878.29)	
Node 50, Snap 50 id=216173318984695854 M=4.68e+12 M./h (Len = 1733) FoF #50; Coretag = 216173318984695854 M = 5.36e+12 M./h (1985.08)	
Node 49, Snap 51 id=216173318984695854 M=4.78e+12 M./h (Len = 1769)	
FoF #49; Coretag = 216173318984695854 M = 5.63e+ 12 M./h (2084.47) Node 48, Snap 52 id=216173318984695854 M = 4.86a+12. M./h (Lore = 1801)	
M=4.86e+12 M./h (Len = 1801) FoF #48; Coretag = 216173318984695854 M = 5.38e+12 M./h (1993.89)	
Node 47, Snap 53 id=216173318984695854 M=4.79e+12 M./h (Len = 1773) FoF #47; Coretag = 216173318984695854 M = 5.22e+12 M./h (1934.51)	
Node 46, Snap 54 id=216173318984695854 M=4.72e+12 M./h (Len = 1750) FoF #46; Coretag = 216173318984695854	
FoF #46; Coretag = 216173318984695854 M = 5.10e+ 12 M./h (1887.93) Node 45, Snap 55 id=216173318984695854 M=4.65e+12 M./h (Len = 1721)	
FoF #45; Coretag = 216173318984695854 M = 5.52e+12 M./h (2044.71)	
Node 44, Snap 56 id=216173318984695854 M=5.06e+12 M./h (Len = 1875) FoF #44; Coretag = 216173318984695854 M = 5.53e+12 M./h (2048.00)	
Node 43, Snap 57 id=216173318984695854 M=6.75e+12 M./h (Len = 2501) FoF #43; Coretag = 216173318984695854	
FoF #43; Coretag = 216173318984695854 M = 5.40e+ 12 M./h (1998.44) Node 42, Snap 58 id=216173318984695854 M=6.92e+12 M./h (Len = 2563)	
FoF #42; Coretag = 216173318984695854 M = 5.55e+12 M./h (2054.72)	
id=216173318984695854 M=7.42e+12 M./h (Len = 2748) FoF #41; Coretag = 216173318984695854 M = 6.21e+12 M./h (2299.39)	
Node 40, Snap 60 id=216173318984695854 M=7.83e+12 M./h (Len = 2899) FoF #40; Coretag = 216173318984695854	
M = 6.93e+12 M./h (2568.06) Node 39, Snap 61 id=216173318984695854 M=9.03e+12 M./h (Len = 3346)	
FoF #39; Coretag = 216173318984695854 M = 8.71e+12 M./h (3224.37) Node 38, Snap 62 id=216173318984695854	
M=9.37e+12 M./h (Len = 3470) FoF #38; Coretag = 216173318984695854 M = 9.72e+12 M./h (3598.81)	
Node 37, Snap 63 id=216173318984695854 M=9.76e+12 M./h (Len = 3616) FoF #37; Coretag = 216173318984695854 M = 1.08e+13 M./h (4007.35)	
Node 36, Snap 64 id=216173318984695854 M=1.07e+13 M./h (Len = 3958)	
FoF #36; Coretag = 216173318984695854 M = 1.22e+13 M./h (4506.61) Node 35, Snap 65 id=216173318984695854	
M=1.11e+13 M./h (Len = 4096) FoF #35; Coretag = 216173318984695854 M = 1.30e+13 M./h (4820.30) Node 34, Snap 66	
id=216173318984695854 M=1.19e+13 M./h (Len = 4401) FoF #34; Coretag = 216173318984695854 M = 1.38e+ 13 M./h (5096.23)	
Node 33, Snap 67 id=216173318984695854 M=1.24e+13 M./h (Len = 4580) FoF #33; Coretag = 216173318984695854	
M = 1.42e+ 13 M./h (5264.31) Node 32, Snap 68 id=216173318984695854 M=1.27e+13 M./h (Len = 4703)	
FoF #32; Coretag = 216173318984695854 M = 1.43e+ 13 M./h (5289.61) Node 31, Snap 69 id=216173318984695854	
M=1.31e+13 M./h (Len = 4836) FoF #31; Coretag = 216173318984695854 M = 1.45e+13 M./h (5387.17)	
Node 30, Snap 70 id=216173318984695854 M=1.33e+13 M./h (Len = 4943) FoF #30; Coretag = 216173318984695854 M = 1.44e+13 M./h (5330.48)	
Node 29, Snap 71 id=216173318984695854 M=1.33e+13 M./h (Len = 4912)	
FoF #29; Coretag = 216173318984695854 M = 1.42e+13 M./h (5273.54) Node 28, Snap 72 id=216173318984695854 M=1.35e+13 M./h (Len = 4996)	
FoF #28; Coretag = 216173318984695854 M = 1.43e+13 M./h (5314.02)	
id=216173318984695854 M=1.36e+13 M./h (Len = 5037) FoF #27; Coretag = 216173318984695854 M = 1.45e+13 M./h (5368.32)	
Node 26, Snap 74 id=216173318984695854 M=1.38e+13 M./h (Len = 5107) FoF #26; Coretag = 216173318984695854	
M = 1.51e+13 M./h (5610.20) Node 25, Snap 75 id=216173318984695854	
id=216173318984695854 M=1.41e+13 M./h (Len = 5225)	
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06)	Node 92, Snap 76 id=315252510786847688
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65)
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (6259.42) Node 22, Snap 78 id=216173318984695854 M=2.26e+13 M./h (Len = 8356)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = 315252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688 M=1.54e+12 M./h (Len = 572)
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (6259.42)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = 315252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (6259.42) Node 22, Snap 78 id=216173318984695854 M=2.26e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (6620.49) Node 21, Snap 79 id=216173318984695854 M=2.39e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M=2.39e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M=2.13e+13 M./h (7903.53)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = 315252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688 M=1.54e+12 M./h (Len = 572) FoF #90; Coretag = 315252510786847688 M = 1.57e+12 M./h (581.74) Node 89, Snap 79 id=315252510786847688 M=1.57e+12 M./h (Len = 581) FoF #89; Coretag = 315252510786847688 M = 1.58e+12 M./h (Len = 581) Node 88, Snap 80
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (6259.42) Node 22, Snap 78 id=216173318984695854 M=2.26e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (6620.49) Node 21, Snap 79 id=216173318984695854 M=2.39e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M=2.39e+13 M./h (Len = 8841)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = 315252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688 M=1.54e+12 M./h (Len = 572) FoF #90; Coretag = 315252510786847688 M = 1.57e+12 M./h (581.74) Node 89, Snap 79 id=315252510786847688 M=1.57e+12 M./h (Len = 581) FoF #89; Coretag = 315252510786847688 M = 1.58e+12 M./h (Len = 581)
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (6259.42) Node 22, Snap 78 id=216173318984695854 M=2.26e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (6620.49) Node 21, Snap 79 id=216173318984695854 M = 2.3e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M=2.64e+13 M./h (Len = 9793)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = \$15252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = \$15252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688 M=1.54e+12 M./h (Len = 572) FoF #90; Coretag = \$15252510786847688 M = 1.57e+12 M./h (581.74) Node 89, Snap 79 id=315252510786847688 M=1.57e+12 M./h (Len = 581) FoF #89; Coretag = \$15252510786847688 M = 1.58e+12 M./h (585.45) Node 88, Snap 80 id=315252510786847688 M=1.61e+12 M./h (Len = 595) FoF #88; Coretag = \$15252510786847688 M = 1.66e+12 M./h (1616.48) Node 87, Snap 81 id=315252510786847688 M=1.59e+12 M./h (Len = 590) FoF #87; Coretag = \$15252510786847688
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (6620.49) Node 21, Snap 79 id=216173318984695854 M = 1.79e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9793)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = 315252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688 M=1.54e+12 M./h (Len = 572) FoF #90; Coretag = 315252510786847688 M = 1.57e+12 M./h (581.74) Node 89, Snap 79 id=315252510786847688 M=1.57e+12 M./h (Len = 581) FoF #89; Coretag = 315252510786847688 M = 1.58e+12 M./h (S85.45) Node 88, Snap 80 id=315252510786847688 M=1.61e+12 M./h (Len = 595) FoF #88; Coretag = 315252510786847688 M=1.61e+12 M./h (Len = 595) FoF #88; Coretag = 315252510786847688 M=1.61e+12 M./h (Len = 595)
id=216173318984695854 M=1.41e+13 M./h (Lcn = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M = 2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (6259.42) Node 22, Snap 78 id=216173318984695854 M = 2.26e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M = 2.88e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M = 2.88e+13 M./h (Len = 11486) Node 19, Snap 81 id=216173318984695854 M = 2.88e+13 M./h (Len = 11486) FoF #18; Coretag = 216173318984695854 M = 3.07e+13 M./h (Len = 11486) Node 17, Snap 83 id=216173318984695854 M = 3.07e+13 M./h (11362.01)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = \$15252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = \$15252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688 M=1.57e+12 M./h (Len = 572) FoF #90; Coretag = \$15252510786847688 M = 1.57e+12 M./h (581.74) Node 89, Snap 79 id=315252510786847688 M=1.57e+12 M./h (Len = 581) FoF #89; Coretag = \$15252510786847688 M = 1.58e+12 M./h (585.45) Node 88, Snap 80 id=315252510786847688 M=1.61e+12 M./h (Len = 595) FoF #88; Coretag = \$15252510786847688 M = 1.66e+12 M./h (616.48) Node 87, Snap 81 id=315252510786847688 M=1.59e+12 M./h (Len = 590) FoF #87; Coretag = \$15252510786847688 M = 1.73e+12 M./h (641.03) Node 86, Snap 82 id=315252510786847688 M = 1.73e+12 M./h (641.03) Node 85, Snap 82 id=315252510786847688 M=1.75e+12 M./h (649.36) Node 85, Snap 83 id=315252510786847688 M = 1.75e+12 M./h (649.36)
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 9412) Node 20, Snap 80 id=216173318984695854 M = 2.67e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9793) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M = 2.82e+13 M./h (Len = 11486) Node 18, Snap 82 id=216173318984695854 M = 2.82e+13 M./h (10657.45) Node 18, Snap 82 id=216173318984695854 M = 3.07e+13 M./h (11362.01) Node 17, Snap 83 id=216173318984695854 M = 3.07e+13 M./h (11362.01)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = 315252510786847688 M = 1.54e+12 M./h (569.24) Node 90, Snap 78 id=315252510786847688 M=1.54e+12 M./h (Len = 572) FoF #90; Coretag = 315252510786847688 M = 1.57e+12 M./h (S81.74) Node 89, Snap 79 id=315252510786847688 M = 1.57e+12 M./h (Len = 581) FoF #89; Coretag = 315252510786847688 M = 1.58e+12 M./h (Len = 595) FoF #88; Coretag = 315252510786847688 M = 1.61e+12 M./h (Len = 595) FoF #88; Coretag = 315252510786847688 M = 1.66e+12 M./h (Len = 590) FoF #87; Coretag = 315252510786847688 M = 1.73e+12 M./h (Len = 590) FoF #87; Coretag = 315252510786847688 M = 1.73e+12 M./h (Len = 606) FoF #86; Coretag = 315252510786847688 M = 1.73e+12 M./h (Len = 606) FoF #86; Coretag = 315252510786847688 M = 1.75e+12 M./h (Len = 612) Node 86, Snap 82 id=315252510786847688 M = 1.75e+12 M./h (Len = 612) FoF #85; Coretag = 315252510786847688 M = 1.75e+12 M./h (Len = 612) FoF #85; Coretag = 315252510786847688 M = 1.75e+12 M./h (Len = 612)
id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (S994.97) Node 23, Snap 77 id=216173318984695854 M=2.13e+13 M./h (Len = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (6259.42) Node 22, Snap 78 id=216173318984695854 M=2.26e+13 M./h (Len = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (1en = 8841) FoF #21; Coretag = 216173318984695854 M=2.39e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M=2.67e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M=2.64e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M=2.64e+13 M./h (Len = 11486) FoF #18; Coretag = 216173318984695854 M=3.10e+13 M./h (Len = 11486) FoF #18; Coretag = 216173318984695854 M=3.07e+13 M./h (Len = 11486) FoF #18; Coretag = 216173318984695854 M=3.07e+13 M./h (Len = 11486) FoF #17; Coretag = 216173318984695854 M=3.07e+13 M./h (Len = 12051) FoF #17; Coretag = 216173318984695854 M=3.25e+13 M./h (Len = 12051)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = 315252510786847688 M = 1.44e+12 M./h (532.65) Node 91, Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = 315252510786847688 M = 1.54e+12 M./h (Jen = 572) Node 90, Snap 78 id=315252510786847688 M=1.54e+12 M./h (Len = 572) FoF #90; Coretag = 315252510786847688 M = 1.57e+12 M./h (Len = 581) FoF #89; Coretag = 315252510786847688 M = 1.58e+12 M./h (Jen = 581) FoF #89; Coretag = 315252510786847688 M = 1.58e+12 M./h (Len = 595) FoF #88; Coretag = 315252510786847688 M = 1.66e+12 M./h (Len = 590) FoF #87; Coretag = 315252510786847688 M = 1.73e+12 M./h (Len = 590) FoF #87; Coretag = 315252510786847688 M = 1.73e+12 M./h (Len = 606) FoF #86; Coretag = 315252510786847688 M = 1.73e+12 M./h (Len = 606) FoF #86; Coretag = 315252510786847688 M = 1.75e+12 M./h (Len = 606) Node 85, Snap 82 id=315252510786847688 M = 1.75e+12 M./h (Len = 606) FoF #86; Coretag = 315252510786847688 M = 1.75e+12 M./h (Len = 612) Node 85, Snap 83 id=315252510786847688 M = 1.75e+12 M./h (Len = 612)
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id=216173318984695854 M=1.41e+13 M./h (Len = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24; Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (5994.97) Node 23; Snap 77 id=216173318984695854 M = 2.13e+13 M./h (Len = 7881) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (6259.42) Node 21; Snap 78 id=216173318984695854 M = 1.79e+13 M./h (6620.49) Node 21; Snap 79 id=216173318984695854 M = 2.13e+13 M./h (Len = 8841) FoF #22; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (Len = 9412) FoF #20; Coretag = 216173318984695854 M = 2.67e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M = 2.64e+13 M./h (Len = 9793) FoF #19; Coretag = 216173318984695854 M = 2.88e+13 M./h (10657.45) Node 19; Snap 81 id=216173318984695854 M = 3.39e+13 M./h (Len = 11486) FoF #18; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12051) FoF #17; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12051) FoF #16; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12335) FoF #16; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12335) FoF #16; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12335) FoF #17; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12335) FoF #17; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12335) FoF #17; Coretag = 216173318984695854 M = 3.39e+13 M./h (Len = 12335)	M=1.47e+12 M./h (Len = 546)
id=216173318984695854 M=1.41e+13 M./h (Len = \$225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (Len = \$319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (12n = 7881) FoF #23; Coretag = 216173318984695854 M = 2.13e+13 M./h (12n = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (12n = 8856) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (12n = 8856) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (12n = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (12n = 8841) FoF #21; Coretag = 216173318984695854 M = 2.13e+13 M./h (12n = 9412) FoF #20; Coretag = 216173318984695854 M = 2.64e+13 M./h (12n = 9412) FoF #20; Coretag = 216173318984695854 M = 2.64e+13 M./h (12n = 9793) FoF #18; Coretag = 216173318984695854 M = 3.39e+13 M./h (12n = 11486) FoF #18; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 12051) FoF #17; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 12051) FoF #17; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 1235) FoF #16; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 1235) FoF #17; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 1235) FoF #17; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 1235) FoF #17; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 12419) FoF #17; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 12419) FoF #17; Coretag = 216173318984695854 M = 3.35e+13 M./h (12n = 12419) FoF #17; Coretag = 216173318984695854 M = 3.45e+13 M./h (12n = 12419)	id=315252510786847688 M=1.47e+12 M./h (Len = 546) FoF #92; Coretag = \$15252510786847688 M = 1.44e+12 M./h (532.65) Node 91; Snap 77 id=315252510786847688 M=1.50e+12 M./h (Len = 557) FoF #91; Coretag = \$15252510786847688 M = 1.54e+12 M./h (Len = 557) FoF #90; Coretag = \$15252510786847688 M = 1.57e+12 M./h (Len = 572) FoF #90; Coretag = \$15252510786847688 M = 1.57e+12 M./h (Len = 581) Node 89, Snap 79 id=315252510786847688 M = 1.57e+12 M./h (Len = 581) FoF #89; Coretag = \$15252510786847688 M = 1.58e+12 M./h (Len = 595) FoF #88; Coretag = \$15252510786847688 M = 1.6e+12 M./h (1e.n = 595) FoF #88; Coretag = \$15252510786847688 M = 1.6e+12 M./h (Len = 590) FoF #87; Coretag = \$15252510786847688 M = 1.73e+12 M./h (Len = 590) FoF #86; Coretag = \$15252510786847688 M = 1.73e+12 M./h (Len = 606) FoF #86; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 606) FoF #86; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 602) FoF #86; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #87; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #86; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #87; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #87; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #83; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #83; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #83; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604) FoF #83; Coretag = \$15252510786847688 M = 1.75e+12 M./h (Len = 604)
Mail	Id=31552510786847688
M=1.41e+13 M./h (1en = 5225) FoF #25; Coretag = 216173318984695854 M = 1.55e+13 M./h (5734.06) Node 24, Snap 76 id=216173318984695854 M=1.44e+13 M./h (1en = 5319) FoF #24; Coretag = 216173318984695854 M = 1.62e+13 M./h (1en = 7881) FoF #23; Coretag = 216173318984695854 M = 1.69e+13 M./h (1en = 7881) FoF #22; Coretag = 216173318984695854 M = 1.69e+13 M./h (1en = 8356) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (1en = 8841) FoF #22; Coretag = 216173318984695854 M = 1.79e+13 M./h (1en = 8841) FoF #21; Coretag = 216173318984695854 M = 2.15e+13 M./h (1en = 98412) FoF #21; Coretag = 216173318984695854 M = 2.67e+13 M./h (1en = 9412) FoF #21; Coretag = 216173318984695854 M = 2.67e+13 M./h (1en = 9793) Node 20, Snap 80 id=216173318934695854 M = 2.67e+13 M./h (1en = 9793) FoF #18; Coretag = 216173318984695854 M = 2.88e+13 M./h (1en = 11486) FoF #18; Coretag = 216173318984695854 M = 3.30e+13 M./h (1en = 12051) FoF #18; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12051) FoF #17; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12051) FoF #18; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12051) FoF #18; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12051) FoF #18; Coretag = 216173318984695854 M = 3.39e+13 M./h (12en = 12199) FoF #15; Coretag = 216173318984695854 M = 3.39e+13 M./h (12en = 12419) FoF #15; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12419) FoF #15; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12419) FoF #15; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12419) FoF #15; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12419) FoF #15; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12654) FoF #13; Coretag = 216173318984695854 M = 3.39e+13 M./h (1en = 12654)	M=1.47e+12 M.h (Len = 546)
M=1.41e+13 M./h (Len = 5225) FoF #25; Corotag = 21617331898469854 M = 1.55e+13 M./h (5734.06) Node 24, Smp 76 id=21617331898469854 M=1.44e+13 M./h (Len = 5319) FoF #24; Corotag = 21617331898469854 M = 1.62e+13 M./h (1994.97) Node 23, Smp 77 id=21617331898469854 M=2.13e+13 M./h (Len = 7881) FoF #22; Corotag = 21617331898469854 M = 1.69e+13 M./h (6259.42) Node 21, Smp 78 id=21617331898469884 M=2.26e+13 M./h (Len = 8356) FoF #22; Corotag = 21617331898469884 M=2.26e+13 M./h (Len = 8341) FoF #21; Corotag = 21617331898469884 M=2.13e+13 M./h (Len = 8841) FoF #21; Corotag = 21617331898469884 M=2.1617331898469884 M=2.54e+13 M./h (Len = 9412) FoF #20; Corotag = 21617331898469884 M=2.64e+13 M./h (Len = 9412) FoF #19; Corotag = 21617331898469884 M=2.64e+13 M./h (Len = 1942) FoF #19; Corotag = 21617331898469884 M=3.06e+13 M./h (Len = 1948) FoF #19; Corotag = 21617331898469884 M=3.10e+13 M./h (Len = 1048) FoF #18; Corotag = 21617331898469884 M=3.35e+13 M./h (Len = 1235) FoF #16; Corotag = 21617331898469884 M=3.35e+13 M./h (Len = 1235) FoF #16; Corotag = 21617331898469884 M=3.35e+13 M./h (Len = 1235) FoF #16; Corotag = 21617331898469884 M=3.35e+13 M./h (Len = 12355) FoF #16; Corotag = 21617331898469884 M=3.35e+13 M./h (Len = 12355) FoF #16; Corotag = 21617331898469884 M=3.35e+13 M./h (Len = 12355) FoF #16; Corotag = 21617331898469884 M=3.39e+13 M./h (Len = 12465) FoF #16; Corotag = 21617331898469884 M=3.39e+13 M./h (Len = 12465) FoF #16; Corotag = 21617331898469884 M=3.39e+13 M./h (Len = 12465) FoF #16; Corotag = 21617331898469884 M=3.39e+13 M./h (Len = 12465) FoF #16; Corotag = 21617331898469884 M=3.39e+13 M./h (Len = 12465) FoF #16; Corotag = 21617331898469884 M=3.39e+13 M./h (Len = 12465) FoF #16; Corotag = 21617331898469884 M=3.38e+13 M./h (Len = 12465) FoF #16; Corotag = 21617331898469884 M=3.39e+13 M./h (Len = 12465)	M=1.47e+12 M_h (Len = 546)
M=1.41e+13 M.Jh (Len = 5225) FOF #25: Corclug = 21617331898469854 M=1.55c+13 M.Jh (5734.06) Node 24, Snap 76 id=21617331898469854 M=1.44e+13 M.Jh (Len = 5319) FOF #24: Corclug = 21617331898469854 M=1.62e+13 M.Jh (Len = 7881) FOF #23; Corclug = 21617331898469854 M=1.62e+13 M.Jh (Len = 7881) FOF #22; Corclug = 21617331898469854 M=1.79c+13 M.Jh (629.42) Node 21, Snap 78 id=21617331898469854 M=2.26e+13 M.Jh (Len = 8356) FOF #22: Corclug = 21617331898469854 M=2.39c+13 M.Jh (Len = 8356) FOF #22: Corclug = 21617331898469854 M=2.39c+13 M.Jh (Len = 841) FOF #21: Corclug = 216173318984698554 M=2.1617331898469884 M=2.54c+13 M.Jh (Len = 9412) FOF #20; Corclug = 216173318984698554 M=2.64e+13 M.Jh (Len = 9793) FOF #19; Corclug = 21617331898469854 M=2.84e+13 M.Jh (Len = 11486) FOF #19; Corclug = 21617331898469854 M=3.00e+13 M.Jh (1136201) Node 17; Snap 83 id=21617331898469854 M=3.30e+13 M.Jh (1136201) FOF #18: Corclug = 21617331898469854 M=3.30e+13 M.Jh (Len = 12951) FOF #16; Corclug = 21617331898469854 M=3.30e+13 M.Jh (Len = 12951) FOF #16; Corclug = 21617331898469854 M=3.35e+13 M.Jh (Len = 12951) FOF #16; Corclug = 21617331898469854 M=3.35e+13 M.Jh (Len = 12951) FOF #16; Corclug = 21617331898469854 M=3.35e+13 M.Jh (Len = 12954) FOF #16; Corclug = 21617331898469854 M=3.35e+13 M.Jh (Len = 12954) FOF #11; Corclug = 21617331898469854 M=3.35e+13 M.Jh (Len = 12954) FOF #12; Corclug = 21617331898469854 M=3.35e+13 M.Jh (Len = 12564) FOF #13; Corclug = 21617331898469854 M=3.35e+13 M.Jh (Len = 12564) FOF #12; Corclug = 21617331898469854 M=3.36e+13 M.Jh (Len = 12564) FOF #12; Corclug = 216173318984698554 M=3.36e+13 M.Jh (Len = 1256) FOF #12; Corclug = 216173318984698554 M=3.36e+13 M.Jh (Len = 1256) FOF #12; Corclug = 216173318984698554 M=3.36e+13 M.Jh (Len = 1246) FOF #12; Corclug = 216173318984698554 M=3.36e+13 M.Jh (Len = 12513) FOF #12; Corclug = 216173318984698554 M=3.36e+13 M.Jh (130e-1265)	ii-315252510786847688 M=1.47e+12 M.h (Len = 546) FoF #92: Coretag = 315252510786847688 M=1.44e+12 M.h (542.65) Node 91, Snap 77 ii-315252510786847688 M=1.50e+12 M.h (Len = 557) FoF #91: Coretag = 315252510786847688 M=1.50e+12 M.h (Len = 557) Node 90, Snap 78 iid-315252510786847688 M=1.50e+12 M.h (Len = 572) FoF #99: Coretag = 315252510786847688 M=1.57e+12 M.h (Len = 572) Node 88, Snap 79 iid-315252510786847688 M=1.57e+12 M.h (Len = 581) FoF #89: Coretag = 315252510786847688 M=1.57e+12 M.h (Len = 595) FoF #88: Coretag = 315252510786847688 M=1.66e+12 M.h (Len = 595) FoF #88: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 595) FoF #87: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #87: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #88: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #88: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #88: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #88: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.75e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.78e+12 M.h (Len = 606) FoF #85: Coretag = 315252510786847688 M=1.78e+12 M.h (Len = 606) FoF #87: Coretag = 315252510786847688 M=1.78e+12 M.h (Len = 606) FoF #87: Coretag = 315252510786847688 M=1.78e+12 M.h (Len = 606) FoF #87: Coretag = 315252510786847688 M=1.78e+12 M.h (Len = 606) FoF #88: Coretag = 315252510786847688 M=1.78e+12 M.h (Len = 606) FoF #88: Coretag = 315252510786847688 M=1.78e+12 M.h (Len = 606)
Mel. 1.14-131 M./h (Len = 5225) FOF #125: Coverage = 216173318984695854 M = 1.55e+13 M./h (5734.06) Note 24, Supp 76 iol = 216173318984695854 M = 1.62e+13 M./h (5994.97) FOF #24: Coverage = 216173318984695854 M = 1.62e+13 M./h (Len = 7881) FoF #23: Coverage = 216173318984695854 M = 2.13e+13 M./h (Len = 881) FoF #23: Coverage = 216173318984695854 M = 2.16e+13 M./h (Len = 8841) FoF #22: Coverage = 216173318984695854 M = 2.15e+13 M./h (Len = 8841) FoF #22: Coverage = 216173318984695854 M = 2.15e+13 M./h (Len = 8841) FoF #22: Coverage = 216173318984695854 M = 2.15e+13 M./h (Len = 9841) FoF #20: Coverage = 216173318984695854 M = 2.15e+13 M./h (Len = 9841) FoF #20: Coverage = 216173318984695854 M = 2.15e+13 M./h (Len = 9973) FoF #19: Coverage = 216173318984695854 M = 2.67e+13 M./h (Len = 7973) FoF #19: Coverage = 216173318984695854 M = 3.07e+13 M./h (113e2.01) FoF #19: Coverage = 216173318984695854 M = 3.39e+13 M./h (113e2.01) FoF #19: Coverage = 216173318984695854 M = 3.35e+13 M./h (113e2.01) FoF #16: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 12449) FoF #17: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 12449) FoF #16: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 12449) FoF #17: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 12449) FoF #17: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 12449) FoF #18: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 1249) FoF #11: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 1249) FoF #12: Coverage = 216173318984695854 M = 3.35e+13 M./h (Len = 12564) FoF #11: Coverage = 216173318984695854 M = 3.35e+13 M./h (12650.35) FoF #12: Coverage = 216173318984695854 M = 3.36e+13 M./h (12650.35) FoF #12: Coverage = 216173318984695854 M = 3.36e+13 M./h (12650.35) FoF #13: Coverage = 216173318984695854 M = 3.36e+13 M./h (12650.35) FoF #13: Coverage = 216173318984695854 M = 3.36e+13 M./h (12650.35)	ial=315252510786847688 M=1.478+12 M.h (Len = 545) FoF #72: Coretag = 315252510786847688 M=1.448+12 M.h (152.05) Node 91. Snap 77 id=315252510786847688 M=1.508+12 M.h (1 en = 557) FoF #91: Coretag = 315252510786847688 M=1.548+12 M.h (1 en = 572) FoF #99. Coretag = 315252510786847688 M=1.548+12 M.h (1 en = 572) FoF #99. Coretag = 315252510786847688 M=1.578+12 M.h (1 en = 572) FoF #99. Coretag = 315252510786847688 M=1.578+12 M.h (1 en = 581) Node 89. Snap 79 id=315252510786847688 M=1.578+12 M.h (1 en = 581) FoF #89. Coretag = 315252510786847688 M=1.578+12 M.h (1 en = 581) FoF #89. Coretag = 315252510786847688 M=1.588+12 M.h (1 en = 595) FoF #88. Coretag = 315252510786847688 M=1.668+12 M.h (1 en = 590) FoF #88. Coretag = 315252510786847688 M=1.598+12 M.h (1 en = 590) FoF #87. Coretag = 315252510786847688 M=1.598+12 M.h (1 en = 606) FoF #88. Coretag = 315252510786847688 M=1.668+12 M.h (1 en = 606) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 612) FoF #88. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 675) FoF #89. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 675) FoF #89. Coretag = 315252510786847688 M=1.758+12 M.h (1 en = 675) FoF #89. Coretag = 315252510786847688 M=1.808+12 M.h (1 en = 675) FoF #89. Coretag = 315252510786847688 M=1.808+12 M.h (1 en = 675) FoF #89. Coretag = 315252510786847688 M=1.808+12 M.h (1 en = 675) FoF #78. Coretag = 315252510786847688 M=1.808+12 M.h (1 en = 675) FoF #78. Coretag = 315252510786847688 M=1.808+12 M.h (1 en = 675) FoF #78. Coretag =
M=11.41e-13 M./L(clm = 5225) M=11.41e-13 M./L(clm = 5225) FoF #25: Coretag = 210173318984095854 M = 1.53e-13 M./h (5734.06) Note 24, Snup 76 id=216173318984095854 M = 1.62e-13 M./h (5734.06) FoF #24: Coretag = 21617331898495854 M = 1.62e-13 M./h (clm = 5381) FoF #22; Coretag = 216173318984695854 M = 1.69e-13 M./h (clm = 6881) FoF #22; Coretag = 216173318984695854 M = 2.16e-13 M./h (clm = 8336) FoF #22; Coretag = 216173318984695854 M = 2.16e-13 M./h (clm = 8336) FoF #22; Coretag = 216173318984695854 M = 2.16e-13 M./h (clm = 8841) FoF #21; Coretag = 216173318984695854 M = 2.16e-13 M./h (clm = 8841) FoF #20; Coretag = 216173318984695854 M = 2.5e-13 M./h (clm = 5841) FoF #20; Coretag = 216173318984695854 M = 2.67e-13 M./h (clm = 5841) FoF #20; Coretag = 216173318984695854 M = 2.67e-13 M./h (clm = 1248) FoF #19; Coretag = 216173318984695854 M = 3.07e-13 M./h (clm = 1248) FoF #19; Coretag = 216173318984695854 M = 3.07e-13 M./h (clm = 1248) FoF #18; Coretag = 216173318984695854 M = 3.37e-13 M./h (clm = 1248) FoF #19; Coretag = 216173318984695854 M = 3.37e-13 M./h (clm = 1248) FoF #19; Coretag = 216173318984695854 M = 3.37e-13 M./h (clm = 1248) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 1248) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 1248) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 1248) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 1248) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485) FoF #10; Coretag = 216173318984695854 M = 3.35e-13 M./h (clm = 12485)	id=315252510786847688 M=1.47e+12 M.h (Len = 546) FoF #92: Corclag = 315252510786847688 M=1.44e+12 M.h (1.en = 557) Node 91, Stup 77 id=315252510786847688 M=1.50e+12 M.h (1.en = 557) FoF #91: Corclag = 315252510786847688 M=1.50e+12 M.h (1.en = 572) FoF #92: Corctag = 315252510786847688 M=1.57e+12 M.h (1.en = 572) FoF #90: Corctag = 315252510786847688 M=1.57e+12 M.h (1.en = 581) FoF #80: Corctag = 315252510786847688 M=1.57e+12 M.h (1.en = 581) FoF #80: Corctag = 315252510786847688 M=1.57e+12 M.h (1.en = 581) FoF #88: Corctag = 315252510786847688 M=1.61e+12 M.h (1.en = 595) FoF #88: Corctag = 315252510786847688 M=1.61e+12 M.h (1.en = 595) FoF #88: Corctag = 315252510786847688 M=1.75e+12 M.h (1.en = 506) FoF #87: Corctag = 315252510786847688 M=1.73e+12 M.h (1.en = 606) FoF #86: Corctag = 315252510786847688 M=1.75e+12 M.h (1.en = 606) FoF #86: Corctag = 315252510786847688 M=1.75e+12 M.h (1.en = 606) FoF #86: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 606) FoF #86: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 612) FoF #88: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 612) FoF #88: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 612) FoF #88: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 612) FoF #88: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 612) FoF #88: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 612) FoF #88: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 612) FoF #88: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.76e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.80e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.80e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.80e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.80e+12 M.h (1.en = 615) FoF #89: Corctag = 315252510786847688 M=1.80e+12 M.h (1.en = 615) FoF #89: Corctag
MELANCAS MAD (10 m 5225) Holf #25; Corctug = 216173318984095854 M = 1.555+1 M. M. (5784.06) Node 24, Saup 76 M=226173318984095854 M=1.464-31 M. M. (1 m 5319) Fof #22; Corctug = 216173318984695884 M = 1.624-13 M. M. (16094.97) Node 23, Saup 77 M=216173318984095854 M = 1.624-13 M. M. (1609.49) Node 22, Saup 78 M=216173318984095854 M = 1.694-13 M. M. (1609.49) Node 22, Saup 78 M=216173318984095854 M = 1.795+13 M. M. (1602.49) Node 21, Saup 79 M=216173318984095854 M = 1.795+13 M. M. (1602.49) Node 21, Saup 79 M=216173318984095854 M = 2.194-13 M. M. (17903.53) Node 20, Saup 80 M=216173318984095854 M = 2.194-13 M. M. (10 m = 9412) Fof #21; Corctug = 216173318984098854 M = 2.194-13 M. M. (1 m = 9412) Fof #20; Corctug = 216173318984098854 M = 2.664-13 M. M. (1 m = 9412) Fof #10; Corctug = 216173318984098854 M = 2.886+13 M. M. (1 m = 9412) Fof #10; Corctug = 216173318984098854 M = 2.886+13 M. M. (1 m = 9412) Fof #10; Corctug = 216173318984098854 M = 2.864-13 M. M. (1 m = 12149) Fof #15; Corctug = 216173318984098854 M = 3.704+13 M. M. (1 m = 12149) Fof #15; Corctug = 216173318984098854 M = 3.704+13 M. M. (1 m = 12149) Fof #15; Corctug = 216173318984098854 M = 3.704+13 M. M. (1 m = 12149) Fof #16; Corctug = 216173318984098854 M = 3.704+13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.704+13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.304-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.304-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.304-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.204-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.204-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.204-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.204-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.204-13 M. M. (12785.51) Fof #17; Corctug = 216173318984098854 M = 3.204-13 M. M. (12785.51) Fof #16; Corctug = 216173318984098854 M = 3.204-13 M. M. (12785.51) Fof	### ### ### ### ### ### ### ### ### ##
M=1.41e13 M.h. (1cn = 525) M=1.41e13 M.h. (1cn = 525) FoF #25: Coretag = 216173318984695854 M=1.55e+12 M.h. (5734.06) Node 24. Snap 76 iiii 216173318084695854 M=1.45e13 M.h. (1cn = 519) FoF #22: Coretag = 216173318984695854 M=1.05e+13 M.h. (1cn = 581) FoF #22: Coretag = 216173318984695854 M=1.10e133318984695854 M=1.10e133318984695854 M=1.10e133318984695854 M=1.10e133318984695854 M=2.10e133318984695854 M=2.10e13318984695854 M=2.10e13318984695854 M=2.10e13318984695854 M=2.10e13318984695854 M=3.10e13318984695854	International Content
MELLINELS M. M. DELT SEZSO MELLINELS M. M. DELT SEZSO FOR P2S, Conctag = 210173318984098854 M = 1.556+13 M. M. DESTA M. DESTA M. DELT SEZSO NOME 24. Strap 76 iii = 216173318984095854 M = 1.662+13 M. M. DESTA M. DE	Mail
MELLOHER JAM JA (1873-1875) MELLOHER JAM JAM (1873-1875) MELLOHER JAM JAM (1873-1875) MOL 23, Stup 76 MELLOHER JAM JAM (1873-1875) MOL 24, Stup 76 MELLOHER JAM JAM (1873-1875) MOL 23, Stup 77 MELLOHER JAM JAM (1873-1875) MOL 23, Stup 78 MELLOHER JAM JAM (1873-1875) FUF #22; Coretag = 216173318984695834 MELLOHER JAM JAM (1873-1875) FUF #22; Coretag = 216173318984695834 MELLOHER JAM JAM (1873-1875) MOL 23, Stup 79 MELLOHER JAM JAM (1873-1875) MOL 23, Stup 79 MELLOHER JAM JAM (1873-1875) MOL 23, Stup 79 MELLOHER JAM (1873-1875) MOL 23, Stup 79 MELLOHER JAM (1873-1875) MOL 23, Stup 79 MELLOHER JAM (1873-1875) MOL 24, Stup 79 MELLOHER JAM (1873-1875) MOL 27, Stup 1875 MOL 27, Stup 2875 MELLOHER JAM JAM (1873-1875) MOL 28, Stup 283 MELLOHE	Id=31322521078684768
M. 1-16:e11 M. Bruten: 5225 M. 1-16:e11 M. Bruten: 5225 For #25; Coroting: 210:73318984695854 M. 1-16:e12 M. Bruten: 5319 Ind: #25; Coroting: 210:73318984695854 M. 1-16:e12 M. Bruten: 5319 Ind: #25; Coroting: 210:73318984695854 M. 1-16:e12 M. Bruten: 5319 Ind: #25; Coroting: 210:73318984695854 M. 1-16:e12 M. Bruten: 5319 Ind: #25; Coroting: 210:73318984695854 M. 2-16:e12 M. Bruten: 63819 Ind: #25; Coroting: 210:73318984695854 M. 1-10:e12 M. Bruten: 63819 Ind: #25; Coroting: 210:73318984695854 M. 1-10:e12 M. Bruten: 63819 Ind: #26:e12 M. Bruten: 63819 Ind: #26:e13 M. Bruten: 63819 Ind: #27:e13 M.	India
M1.4 (13 M. fr. (120 - 3225) M1.4 (13 M. fr. (120 - 3225) FoF #23: Corces = 2 (10 (733) 808409584 M1.55c13 M. fr. (733, 60) M1.55c13 M. fr. (10 - 5334) M1.55c13 M. fr. (10 - 5349) FoF #24: Corces = 2 (10 (733) 808409584 M1.55c13 M. fr. (10 - 5349) FoF #24: Corces = 10 (10 (733) 808409584 M1.55c13 M. fr. (120 - 5349) FoF #23: Corces = 10 (10 (733) 808409584 M1.50c13 M. fr. (120 - 5349) FoF #23: Corces = 10 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #23: Corces = 10 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #24: Corces = 10 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #25: Corces = 10 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #25: Corces = 10 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #25: Corces = 10 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #25: Corces = 10 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #26: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 5349) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corces = 2 (10 (733) 808409584 M1.70c13 M. fr. (120 - 1549) FoF #27: Corce	### 1.1522521078684788 ### 1.15225210786847688 ### 1.446412 M.th 6322651 **Noke 91, Supp. 77 ### 1.522521078647688 ### 1.506-12 M.th 6140-1557 Fof #91; Conclug = \$15252510786847688 ### 1.506-12 M.th 6140-1573 **Noke 90, Supp. 78 ### 1.522521078647688 ### 1.52252107
### 1-13 M. P. Len ### 2025 ### 225 Conclap ### 1617318084605854 M = 1.556-18 M. P. (573.106 ### 1.556-18 M. P. (573.106 ### 1.556-18 M. P. (573.106 ### 1.556-18 M. P. (12.11) ### 1.566-18 M.	### 13-22-25 (1796-847-688 ### 1-1
M	mail-19/22/25/05/842788 Mail-19/21/25/15/842788 Mail-19/21/25/15/842788 Mail-19/25/15/842788 Mail-19/25/15/8427888 Mail-19/25/15/8427888 Mail-19/25/15/8427888 Mail-19/25/15/8427888 Mail-19/25/25/05/8427888 Mail-19/25/25/0
September Sept	Institute Inst
Section 1.00 1.00	International Content
Mail 1, 10 1, 11	Sept