M=1.53e+12 M./h (Len = 565)  FoF #62; Coretag = 265712910590804670 M = 1.40e+12 M./h (518.29)  Node 61, Snap 39 id=265712910590804670	
M=1.64e+12 M./h (Len = 609)  FoF #61; Coretag = 265712910590804670 M = 1.59e+12 M./h (587.76)  Node 60, Snap 40	
Node 60, Snap 40 id=265712910590804670 M=1.71e+12 M./h (Len = 635) FoF #60; Coretag = 265712910590804670 M = 1.81e+12 M./h (668.82)	
Node 59, Snap 41 id=265712910590804670 M=1.78e+12 M./h (Len = 658) FoF #59; Coretag = 265712910590804670	
M = 1.92e+12 M./h (712.82)  Node 58, Snap 42 id=265712910590804670 M=1.85e+12 M./h (Len = 684)	
FoF #58; Coretag = 265712910590804670 M = 1.99e+12 M./h (736.44)  Node 57, Snap 43 id=265712910590804670  M=1 88e+12 M./h (Lon = 608)	
M=1.88e+12 M./h (Len = 698)  FoF #57; Coretag = 265712910590804670 M = 2.10e+12 M./h (779.52)  Node 56, Snap 44	
id=265712910590804670 M=2.25e+12 M./h (Len = 833) FoF #56; Coretag = 265712910590804670 M = 2.20e+12 M./h (815.18)	
Node 55, Snap 45 id=265712910590804670 M=2.31e+12 M./h (Len = 855) FoF #55; Coretag = 265712910590804670	
M = 2.27e+12 M./h (840.19)  Node 54, Snap 46 id=265712910590804670 M=2.25e+12 M./h (Len = 833)	
FoF #54; Coretag = 265712910590804670 M = 2.40e+12 M./h (890.21)  Node 53, Snap 47 id=265712910590804670	
M=2.38e+12 M./h (Len = 882)  FoF #53; Coretag = 265712910590804670 M = 2.49e+12 M./h (923.56)  Node 52, Snap 48	Node 116, Snap 48
id=265712910590804670 M=2.38e+12 M./h (Len = 882) FoF #52; Coretag = 265712910590804670 M = 2.53e+12 M./h (936.99)	id=189151716925505551 M=1.43e+12 M./h (Len = 528) FoF #116; Coretag = 189151716925505551 M = 1.09e+12 M./h (403.42)
Node 51, Snap 49 id=265712910590804670 M=2.58e+12 M./h (Len = 956) FoF #51; Coretag = 265712910590804670	Node 115, Snap 49 id=189151716925505551 M=2.22e+12 M./h (Len = 821) FoF #115; Coretag = 189151716925505551
Node 50, Snap 50 id=265712910590804670 M=2.65e+12 M./h (Len = 981)	Node 114, Snap 50 id=189151716925505551 M=2.36e+12 M./h (Len = 875)
FoF #50; Coretag = 265712910590804670 M = 2.91e+12 M./h (1076.41)  Node 49, Snap 51 id=265712910590804670	FoF #114; Coretag = 189151716925505551 M = 2.52e+12 M./h (934.68)  Node 113, Snap 51 id=189151716925505551
M=2.67e+12 M./h (Len = 988)  FoF #49; Coretag = 265712910590804670 M = 2.93e+12 M./h (1085.31)	M=2.53e+12 M./h (Len = 938)  FoF #113; Coretag = 189151716925505551 M = 2.88e+12 M./h (1066.22)
Node 48, Snap 52 id=265712910590804670 M=2.81e+12 M./h (Len = 1040) FoF #48; Coretag = 265712910590804670 M = 3.15e+12 M./h (1166.01)	Node 112, Snap 52 id=189151716925505551 M=2.65e+12 M./h (Len = 980) FoF #112; Coretag = 189151716925505551 M = 3.02e+12 M./h (1119.59)
Node 47, Snap 53 id=265712910590804670 M=2.83e+12 M./h (Len = 1049)	Node 111, Snap 53 id=189151716925505551 M=2.71e+12 M./h (Len = 1005)
FoF #47; Coretag = 265712910590804670 M = 3.24e+12 M./h (1199.70)  Node 46, Snap 54 id=265712910590804670 M=2.91e+12 M./h (Len = 1077)	FoF #111; Coretag = 189151716925505551 M = 3.10e+ 12 M./h (1149.62) Node 110, Snap 54 id=189151716925505551 M=2.87e+12 M./h (Len = 1064)
FoF #46; Coretag = 265712910590804670 M = 3.30e+12 M./h (1223.63)	FoF #110; Coretag = 189151716925505551 M = 3.20e+12 M./h (1184.67)
Node 45, Snap 55 id=265712910590804670 M=3.03e+12 M./h (Len = 1124) FoF #45; Coretag = 265712910590804670 M = 3.47e+12 M./h (1284.67)	Node 109, Snap 55 id=189151716925505551 M=2.85e+12 M./h (Len = 1055) FoF #109; Coretag = 189151716925505551 M = 3.12e+12 M./h (1154.91)
Node 44, Snap 56 id=265712910590804670 M=2.98e+12 M./h (Len = 1105) FoF #44; Coretag = 265712910590804670 M = 3.41e+12 M./h (1262.62)	Node 108, Snap 56 id=189151716925505551 M=2.77e+12 M./h (Len = 1026) FoF #108; Coretag = 189151716925505551 M = 3.04e+12 M./h (1127.04)
FoF #44; Coretag = 265712910590804670 M = 3.41e+12 M./h (1262.62)  Node 43, Snap 57 id=265712910590804670 M=3.02e+12 M./h (Len = 1117)	FoF #108; Coretag = 189151716925505551 M = 3.04e+ 12 M./h (1127.04) Node 107, Snap 57 id=189151716925505551 M=2.47e+12 M./h (Len = 915)
FoF #43; Coretag = 265712910590804670 M = 3.38e+ 12 M./h (1251.40)  Node 42, Snap 58 id=265712910590804670	FoF #107; Coretag = 189151716925505551 M = 2.88e+ 12 M./h (1066.37)  Node 106, Snap 58 id=189151716925505551
M=3.13e+12 M./h (Len = 1161)  FoF #42; Coretag = 265712910590804670 M = 3.31e+12 M./h (1226.48)	M=2.34e+12 M./h (Len = 866)  FoF #106; Coretag = 189151716925505551 M = 2.88e+12 M./h (1065.33)
Node 41, Snap 59 id=265712910590804670 M=3.09e+12 M./h (Len = 1144) FoF #41; Coretag = 265712910590804670 M = 3.68e+12 M./h (1362.53)	Node 105, Snap 59 id=189151716925505551 M=2.30e+12 M./h (Len = 853) FoF #105; Coretag M = 2.74e+12 M./h (1015.82)
Node 40, Snap 60 id=265712910590804670 M=3.36e+12 M./h (Len = 1243)	Node 104, Snap 60 id=189151716925505551 M=2.37e+12 M./h (Len = 879)
FoF #40; Coretag = 265712910590804670 M = 3.77e+12 M./h (1395.23)  Node 39, Snap 61 id=265712910590804670 M=3.31e+12 M./h (Len = 1225)	FoF #104; Coretag = 189151716925505551 M = 2.85e+ 12 M./h (1054.69)  Node 103, Snap 61 id=189151716925505551 M=2.49e+12 M./h (Len = 924)
FoF #39; Coretag = 265712910590804670 M = 3.93e+12 M./h (1455.99)	FoF #103; Coretag = 189151716925505551 M = 2.92e+12 M./h (1082.12)
Node 38, Snap 62 id=265712910590804670 M=3.35e+12 M./h (Len = 1241) FoF #38; Coretag = 265712910590804670 M = 4.01e+12 M./h (1483.85)	Node 102, Snap 62 id=189151716925505551 M=2.48e+12 M./h (Len = 918) FoF #102; Coretag = 189151716925505551 M = 2.94e+12 M./h (1087.34)
Node 37, Snap 63 id=265712910590804670 M=3.60e+12 M./h (Len = 1335) FoF #37; Coretag = 265712910590804670	Node 101, Snap 63 id=189151716925505551 M=2.58e+12 M./h (Len = 954) FoF #101; Coretag = 189151716925505551
M = 4.17e+12 M./h (1542.88)  Node 36, Snap 64 id=265712910590804670 M=3.69e+12 M./h (Len = 1366)	M = 3.07e+12 M./h (1136.89)  Node 100, Snap 64 id=189151716925505551 M=2.69e+12 M./h (Len = 995)
FoF #36; Coretag = 265712910590804670 M = 4.20e+ 12 M./h (1555.42)  Node 35, Snap 65 id=265712910590804670	FoF #100; Coretag = 189151716925505551 M = 3.15e+12 M./h (1164.93)  Node 99, Snap 65 id=189151716925505551
M=3.74e+12 M./h (Len = 1384)  FoF #35; Coretag = 265712910590804670 M = 4.31e+12 M./h (1597.08)	M=2.78e+12 M./h (Len = 1028)  FoF #99; Coretag = 189151716925505551  M = 3.28e+12 M./h (1215.36)
Node 34, Snap 66 id=265712910590804670 M=3.88e+12 M./h (Len = 1438) FoF #34; Coretag = 265712910590804670 M = 4.29e+12 M./h (1589.40)	Node 98, Snap 66 id=189151716925505551 M=2.91e+12 M./h (Len = 1079) FoF #98; Coretag = 189151716925505551 M = 3.51e+12 M./h (1298.36)
Node 33, Snap 67 id=265712910590804670 M=3.86e+12 M./h (Len = 1430)	Node 97, Snap 67 id=189151716925505551 M=3.07e+12 M./h (Len = 1138)
FoF #33; Coretag = 265712910590804670 M = 4.52e+12 M./h (1673.62) Node 32, Snap 68 id=265712910590804670 M=3.79e+12 M./h (Len = 1402)	FoF #97; Coretag = 189151716925505551 M = 3.57e+12 M./h (1322.95) Node 96, Snap 68 id=189151716925505551 M=3.14e+12 M./h (Len = 1163)
FoF #32; Coretag = 265712910590804670 M = 4.54e+12 M./h (1680.02)	FoF #96; Coretag = 189151716925505551 M = 3.68e+12 M./h (1361.71)
id=265712910590804670 M=3.79e+12 M./h (Len = 1404) FoF #31; Coretag = 265712910590804670 M = 4.51e+12 M./h (1671.44)	id=189151716925505551 M=3.30e+12 M./h (Len = 1222) FoF #95; Coretag = 189151716925505551 M = 3.67e+12 M./h (1357.89)
Node 30, Snap 70 id=265712910590804670 M=3.60e+12 M./h (Len = 1332) FoF #30; Coretag = 265712910590804670 M = 2.48e+12 M./h (918.98)	Node 94, Snap 70 id=189151716925505551 M=3.25e+12 M./h (Len = 1205) FoF #94; Coretag = 189151716925505551 M = 3.76e+12 M./h (1393.68)
Node 29, Snap 71 id=265712910590804670 M=4.17e+12 M./h (Len = 1546)	Node 93, Snap 71 id=189151716925505551 M=3.19e+12 M./h (Len = 1183)
FoF #29; Coretag = 265712910590804670 M = 4.76e+12 M./h (1761.38)  Node 28, Snap 72 id=265712910590804670 M=7.32e+12 M./h (Len = 2712)	FoF #93; Coretag = 189151716925505551 M = 3.82e+ 12 M./h (1415.91) Node 92, Snap 72 id=189151716925505551 M=3.27e+12 M./h (Len = 1210)
FoF #28; Coretag = 265712910590804670 M = 4.86e+12 M./h (1801.84)	FoF #92; Coretag = 189151716925505551 M = 3.88e+12 M./h (1436.75)
id=265712910590804670 M=7.43e+12 M./h (Len = 2752) FoF #27; Coretag = 265712910590804670 M = 5.14e+12 M./h (1905.14)	id=189151716925505551 M=3.31e+12 M./h (Len = 1225) FoF #91; Coretag = 189151716925505551 M = 3.87e+12 M./h (1434.13)
Node 26, Snap 74 id=265712910590804670 M=7.67e+12 M./h (Len = 2841) FoF #26; Coretag = 265712910590804670 M = 5.69e+12 M./h (2106.22)	Node 90, Snap 74 id=189151716925505551 M=3.43e+12 M./h (Len = 1271) FoF #90; Coretag = 189151716925505551 M = 4.03e+12 M./h (1490.75)
Node 25, Snap 75 id=265712910590804670 M=7.93e+12 M./h (Len = 2937)	Node 89, Snap 75 id=189151716925505551 M=3.79e+12 M./h (Len = 1402)
FoF #25; Coretag = 265712910590804670 M = 7.26e+12 M./h (2688.62)  Node 24, Snap 76 id=265712910590804670 M=8.35e+12 M./h (Len = 3092)	E E 1100 C
	FoF #89; Coretag = 189151716925505551 M = 4.19e+ 12 M./h (1550.30)  Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)
FoF #24; Coretag = 265712910590804670 M = 8.66e+12 M./h (3208.94)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471) FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)
M = 8.66e+12 M./h (3208.94)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471) FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)
M = 8.66e+12 M./h (3208.94)  Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471) FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85) Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577) FoF #87; Coretag = 189151716925505551
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337) FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34) Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483) FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79) Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.37e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551 M=4.51e+12 M./h (Len = 1670)
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337) FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34) Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483) FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M=4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.37e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M=1.08e+13 M./h (3998.87)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.37e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551 M=4.51e+12 M./h (Len = 1670)  FoF #85; Coretag = 189151716925505551 M=5.06e+12 M./h (1875.45)
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (3998.87)  Node 20, Snap 80 id=265712910590804670 M=1.03e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M = 1.11e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M=1.06e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M = 1.12e+13 M./h (Len = 3928)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag =
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (Len = 3643)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (3998.87)  Node 20, Snap 80 id=265712910590804670 M = 1.03e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M=1.03e+13 M./h (Len = 3816)  Node 19, Snap 81 id=265712910590804670 M=1.06e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M=1.06e+13 M./h (Len = 3928)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.37e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551 M=4.51e+12 M./h (Len = 1670)  FoF #85; Coretag = 189151716925505551 M = 5.06e+12 M./h (1875.45)  Node 84, Snap 80 id=189151716925505551 M=5.03e+12 M./h (Len = 1864)  FoF #84; Coretag = 189151716925505551 M=5.13e+12 M./h (1898.95)  Node 83, Snap 81 id=189151716925505551 M=5.21e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (3998.87)  Node 20, Snap 80 id=265712910590804670 M=1.03e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M=1.06e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M=1.07e+13 M./h (4164.37)  Node 18, Snap 82 id=265712910590804670 M=1.07e+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M=1.07e+13 M./h (Len = 3980)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.37e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551 M = 4.92e+12 M./h (Len = 1670)  FoF #85; Coretag = 189151716925505551 M = 5.06e+12 M./h (Len = 1640)  Node 84, Snap 80 id=189151716925505551 M=5.03e+12 M./h (Len = 1864)  FoF #84; Coretag = 189151716925505551 M = 5.13e+12 M./h (Len = 1928)  Node 83, Snap 81 id=189151716925505551 M=5.21e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M=5.56e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551 M=5.56e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (Len = 3816)  Node 20, Snap 80 id=265712910590804670 M=1.03e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M=1.06e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M = 1.12e+13 M./h (4164.37)  Node 18, Snap 82 id=265712910590804670 M=1.07e+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M=1.07e+13 M./h (Len = 3980)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M=4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M=4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.37e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M=4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551 M=4.51e+12 M./h (Len = 1670)  FoF #85; Coretag = 189151716925505551 M=5.06e+12 M./h (1875.45)  Node 84, Snap 80 id=189151716925505551 M=5.03e+12 M./h (Len = 1864)  FoF #84; Coretag = 189151716925505551 M=5.13e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M=5.13e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M=5.45e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551 M=5.45e+12 M./h (Len = 2019)  Node 81, Snap 82 id=189151716925505551 M=5.46e+12 M./h (Len = 2023)
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (1409.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (3998.87)  Node 20, Snap 80 id=265712910590804670 M=1.03e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M=1.06e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M = 1.12e+13 M./h (4164.37)  Node 18, Snap 82 id=265712910590804670 M=1.07e+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M=1.07e+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M=1.07e+13 M./h (Len = 3950)  Node 17, Snap 83 id=265712910590804670 M=1.14e+13 M./h (Len = 3950)  FoF #17; Coretag = 265712910590804670 M=1.14e+13 M./h (Len = 3950)	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (Len = 1617)  Node 86, Snap 78 id=189151716925505551 M=4.37e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551 M=4.51e+12 M./h (Len = 1670)  FoF #85; Coretag = 189151716925505551 M = 5.06e+12 M./h (1875.45)  Node 84, Snap 80 id=189151716925505551 M=5.03e+12 M./h (Len = 1864)  FoF #84; Coretag = 189151716925505551 M = 5.13e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551 M = 5.60e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551 M = 5.60e+12 M./h (Len = 2023)  FoF #81; Coretag = 189151716925505551 M = 5.60e+12 M./h (Len = 2023)  FoF #81; Coretag = 189151716925505551 M = 5.60e+12 M./h (Len = 2023)
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (3998.87)  Node 20, Snap 80 id=265712910590804670 M=1.03e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M=1.06e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M = 1.12e+13 M./h (4164.37)  Node 18, Snap 82 id=265712910590804670 M = 1.13e+13 M./h (4193.90)  FoF #18; Coretag = 265712910590804670 M = 1.13e+13 M./h (Len = 3950)  FoF #17; Coretag = 265712910590804670 M = 1.14e+13 M./h (4207.38)  Node 16, Snap 84 id=265712910590804670 M = 1.14e+13 M./h (4207.38)  Node 16, Snap 84 id=265712910590804670 M = 1.14e+13 M./h (4207.38)  Node 15, Snap 85	Node 88, Snap 76 id=189151716925505551 M=3.976+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M=4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.87+12 M./h (1823.81)  Node 85, Snap 78 id=189151716925505551 M=4.92e+12 M./h (1823.81)  Node 85, Snap 79 id=189151716925505551 M=4.51e+12 M./h (Len = 1617)  FoF #88; Coretag = 189151716925505551 M=5.06e+12 M./h (1875.45)  Node 84, Snap 80 id=189151716925505551 M=5.03e+12 M./h (1875.45)  Node 84, Snap 80 id=189151716925505551 M=5.13e+12 M./h (Len = 1864)  FoF #84; Coretag = 189151716925505551 M=5.13e+12 M./h (1en = 1928)  FoF #83; Coretag = 189151716925505551 M=5.56e+12 M./h (1en = 2019)  FoF #82; Coretag = 189151716925505551 M=5.56e+12 M./h (Len = 2019)  FoF #81; Coretag = 189151716925505551 M=5.46e+12 M./h (Len = 2013)  FoF #81; Coretag = 189151716925505551 M=5.56e+12 M./h (Len = 2023)  FoF #80; Coretag = 189151716925505551 M=5.56e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M=5.56e+12 M./h (1en = 2061)  FoF #80; Coretag = 189151716925505551 M=5.56e+12 M./h (1en = 2061)
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (3998.87)  Node 20, Snap 80 id=265712910590804670 M = 1.08e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M=1.06e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M = 1.12e+13 M./h (4164.37)  Node 18, Snap 82 id=265712910590804670 M = 1.13e+13 M./h (4193.90)  FoF #18; Coretag = 265712910590804670 M = 1.13e+13 M./h (Len = 3950)  FoF #17; Coretag = 265712910590804670 M = 1.14e+13 M./h (Len = 3950)  FoF #17; Coretag = 265712910590804670 M = 1.14e+13 M./h (Len = 3950)  FoF #17; Coretag = 265712910590804670 M = 1.14e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.14e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4562)  FoF #15; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4562)  FoF #15; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4562)  FoF #15; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4562)  FoF #15; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4562)  FoF #15; Coretag = 265712910590804670	Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (Len = 1670)  FoF #85; Coretag = 189151716925505551 M = 5.06e+12 M./h (Len = 1864)  FoF #86; Coretag = 189151716925505551 M = 5.13e+12 M./h (Len = 1864)  FoF #84; Coretag = 189151716925505551 M = 5.13e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2023)  FoF #81; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2023)  FoF #81; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2023)  FoF #81; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #80; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)
M = 8.66e+12 M./h (3208.94)  Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M = 9.85e+12 M./h (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.84e+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M = 1.03e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M = 1.12e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M = 1.12e+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M = 1.13e+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M = 1.13e+13 M./h (Len = 3950)  FoF #18; Coretag = 265712910590804670 M = 1.14e+13 M./h (Len = 3950)  FoF #17; Coretag = 265712910590804670 M = 1.14e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.18e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.12e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.12e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.24e+13 M./h (Len = 4474)  FoF #14; Coretag = 265712910590804670 M = 1.24e+13 M./h (Len = 4539)  FoF #14; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)  FoF #14; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)  FoF #14; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)	M = 4.19e+12 M./h (1550.30)     Node 88, Snap 76   id=189151716925505551     M=3.97e+12 M./h (Len = 1471)     Folf #88; Coretag = 189151716925505551     M = 4.61e+12 M./h (Len = 1577)     Folf #87; Coretag = 189151716925505551     M = 4.83e+12 M./h (Len = 1577)     Folf #87; Coretag = 189151716925505551     M = 4.83e+12 M./h (Len = 1617)     Folf #86; Coretag = 189151716925505551     M = 4.92e+12 M./h (1823.81)     Node 85, Snap 79     id=189151716925505551     M = 4.92e+12 M./h (1823.81)     Node 85, Snap 79     id=189151716925505551     M = 5.06e+12 M./h (1875.45)     Node 84, Snap 80     id=189151716925505551     M = 5.13e+12 M./h (1875.45)     Node 84, Snap 80     id=189151716925505551     M = 5.13e+12 M./h (16n = 1928)     Folf #84; Coretag = 189151716925505551     M = 5.56e+12 M./h (Len = 2019)     Folf #83; Coretag = 189151716925505551     M = 5.56e+12 M./h (Len = 2019)     Folf #82; Coretag = 189151716925505551     M = 5.60e+12 M./h (Len = 2019)     Folf #81; Coretag = 189151716925505551     M = 5.60e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M./h (Len = 2061)     Folf #80; Coretag = 189151716925505551     M = 5.80e+12 M.
M = 8.66e+12 M./h (3208.94)  Node 23, Snap 77  id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23: Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.86e+12 M./h (1en = 3483)  FoF #22: Coretag = 265712910590804670 M = 9.86e+12 M./h (1en = 3483)  FoF #21: Coretag = 265712910590804670 M = 1.08e+13 M./h (1en = 3643)  FoF #21: Coretag = 265712910590804670 M = 1.03e+13 M./h (1en = 3816)  FoF #20: Coretag = 265712910590804670 M = 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M = 1.11e+13 M./h (1en = 3928)  FoF #19: Coretag = 265712910590804670 M = 1.12e+13 M./h (1en = 3980)  FoF #19: Coretag = 265712910590804670 M = 1.13e+13 M./h (1en = 3950)  FoF #18: Coretag = 265712910590804670 M = 1.13e+13 M./h (1en = 3950)  FoF #17: Coretag = 265712910590804670 M = 1.14e+13 M./h (1en = 3950)  FoF #16: Coretag = 265712910590804670 M = 1.14e+13 M./h (1en = 4474)  FoF #16: Coretag = 265712910590804670 M = 1.18e+13 M./h (1en = 4474)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #15: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.24e+13 M./h (1en = 4562)  FoF #16: Coretag = 265712910590804670 M = 1.25e+13 M./h (1en = 4562)	M = 4.19e+12 M./h (1550.30)  Node 88. Snap 76 id=189151716925505551 M=3.97e+12 M./h (1 cn = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M./h (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M./h (1 cn = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (1790.61)  Node 86, Snap 78 id=189151716925505551 M = 4.92e+12 M./h (1 cn = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (1 cn = 1670)  FoF #885; Coretag = 189151716925505551 M = 5.06e+12 M./h (1 cn = 1864)  FoF #885; Coretag = 189151716925505551 M = 5.06e+12 M./h (1 cn = 1864)  FoF #884; Coretag = 189151716925505551 M = 5.13e+12 M./h (1 cn = 1928)  FoF #884; Coretag = 189151716925505551 M = 5.13e+12 M./h (1 cn = 1928)  FoF #885; Coretag = 189151716925505551 M = 5.56e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.60e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.60e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.50e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.50e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.50e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2019)  FoF #887; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2019)  FoF #897; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2019)  FoF #897; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2012)  FoF #79; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2012)  FoF #79; Coretag = 189151716925505551 M = 5.80e+12 M./h (1 cn = 2012)
M = 8.66c+12 M./h (3208.94)  Node 23, Snap 77 id=265712910590804670 M=9.01c+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37c+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40c+12 M./h (1 en = 3483)  FoI #22; Coretag = 265712910590804670 M = 9.86c+12 M./h (3652.79)  Node 21, Snap 79 id=9.86c+12 M./h (3652.79)  Node 21, Snap 80 id=265712910590804670 M = 1.08c+13 M./h (1 en = 3643)  FoI #20; Coretag = 265712910590804670 M = 1.11c+13 M./h (4105.28)  Node 19, Snap 81 id=265712910590804670 M = 1.12c+13 M./h (4104.37)  Node 18, Snap 82 id=265712910590804670 M = 1.12c+13 M./h (4104.37)  Node 18, Snap 82 id=265712910590804670 M = 1.13c+13 M./h (1 en = 3980)  FoI #18; Coretag = 265712910590804670 M = 1.13c+13 M./h (1 en = 3950)  FoF #17; Coretag = 265712910590804670 M = 1.13c+13 M./h (1 en = 4474)  Node 16, Snap 84 id=265712910590804670 M = 1.14c+13 M./h (1 en = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.12c+13 M./h (1 en = 4474)  FoF #16; Coretag = 265712910590804670 M = 1.22c+13 M./h (1 en = 4562)  FoF #15; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4562)  FoF #16; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4562)  FoF #16; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4562)  FoF #16; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4562)  FoF #16; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4562)  FoF #16; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4562)  FoF #16; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4562)  FoF #16; Coretag = 265712910590804670 M = 1.24c+13 M./h (1 en = 4591)  FoF #16; Coretag = 265712910590804670 M = 1.25c+13 M./h (1 en = 5339)  FoF #12; Coretag = 265712910590804670 M = 1.25c+13 M./h (1 en = 5339)  FoF #12; Coretag = 265712910590804670 M = 1.32c+13 M./h (1 en = 5339)  FoF #12; Coretag = 265712910590804670 M = 1.32c+13 M./h (1 en = 5339)	Node 88, Snap 76 id=189151716925505551 M=3,978+12 M.fb (1250,305)  Node 87, Snap 77 id=189151716925505551 M=4,61e+12 M.fb (1708,85)  Node 87, Snap 77 id=189151716925505551 M=4,626+12 M.fb (1708,85)  Node 86, Snap 78 id=189151716925505551 M=4,37e+12 M.fb (1790,61)  Node 86, Snap 78 id=189151716925505551 M=4,37e+12 M.fb (1290,550)  Node 85, Snap 79 id=189151716925505551 M=4,37e+12 M.fb (1893,81)  Node 85, Snap 79 id=189151716925505551 M=4,92e+12 M.fb (1893,81)  Node 85, Snap 79 id=189151716925505551 M=5,06e+12 M.fb (1875,45)  Node 84, Snap 80 id=189151716925505551 M=5,13e+12 M.fb (1898,95)  Node 84, Snap 80 id=189151716925505551 M=5,13e+12 M.fb (1898,95)  Node 83, Snap 81 id=189151716925505551 M=5,13e+12 M.fb (1en = 1864)  Fof #84; Coretag = 189151716925505551 M=5,13e+12 M.fb (1en = 2019)  Fof #82; Coretag = 189151716925505551 M=5,60e+12 M.fb (1en = 2019)  Fof #82; Coretag = 189151716925505551 M=5,60e+12 M.fb (1en = 2019)  Fof #82; Coretag = 189151716925505551 M=5,60e+12 M.fb (1en = 2019)  Fof #81; Coretag = 189151716925505551 M=5,60e+12 M.fb (1en = 2019)  Fof #82; Coretag = 189151716925505551 M=5,60e+12 M.fb (1en = 2019)  Fof #81; Coretag = 189151716925505551 M=5,60e+12 M.fb (1en = 2019)  Fof #82; Coretag = 189151716925505551 M=5,60e+12 M.fb (1en = 2019)  Fof #82; Coretag = 189151716925505551 M=5,70e+12 M.fb (1en = 2019)  Fof #83; Coretag = 189151716925505551 M=5,80e+12 M.fb (1en = 2019)  Fof #81; Coretag = 189151716925505551 M=5,97e+12 M.fb (1en = 2019)  Fof #79; Coretag = 189151716925505551 M=5,97e+12 M.fb (1en = 2019)  Fof #79; Coretag = 189151716925505551 M=5,97e+12 M.fb (1en = 2019)  Fof #79; Coretag = 189151716925505551 M=6,03e+12 M.fb (2349,32)  Fof #76; Coretag = 189151716925505551 M=6,03e+12 M.fb (2349,32)  Fof #76; Coretag = 189151716925505551 M=6,03e+12 M.fb (2349,32)
M = 8.66e+12 M./h (3208.94)  Node 23, Snap 77 id=2e571291050804670 M=9.01e+12 M./h (1en=3337)  FoF #23: Coretag = 265712910590804670 M= 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=2e5712910500804670 M= 9.80e+12 M./h (3652.79)  Node 21, Snap 79 id=2e5712910590804670 M= 9.84e+12 M./h (1652.79)  Node 20, Snap 80 id=2e5712910590804670 M= 1.08e+13 M./h (1en=3643)  FoF #21: Coretag = 2e5712910590804670 M= 1.08e+13 M./h (1en=3980)  FoF #20: Coretag = 2e5712910590804670 M= 1.11e+13 M./h (4105.28)  Node 19, Snap 81 id=2e5712910590804670 M= 1.12e+13 M./h (1en=3928)  FoF #19: Coretag = 2e5712910590804670 M= 1.13e+13 M./h (1en=3980)  FoF #19: Coretag = 2e5712910590804670 M= 1.13e+13 M./h (1en=3980)  FoF #17: Coretag = 2e5712910590804670 M= 1.13e+13 M./h (1en=3980)  FoF #17: Coretag = 2e5712910590804670 M= 1.14e+13 M./h (1en=3980)  FoF #17: Coretag = 2e5712910590804670 M= 1.12e+13 M./h (1en=3980)  FoF #17: Coretag = 2e5712910590804670 M= 1.12e+13 M./h (1en=3980)  FoF #17: Coretag = 2e5712910590804670 M= 1.12e+13 M./h (1en=3980)  FoF #17: Coretag = 2e5712910590804670 M= 1.24e+13 M./h (1en=3980)  FoF #17: Coretag = 2e5712910590804670 M= 1.24e+13 M./h (1en=3980)  FoF #18: Coretag = 2e5712910590804670 M= 1.24e+13 M./h (1en=4474)  FoF #16: Coretag = 2e5712910590804670 M= 1.23e+13 M./h (1en=4591)  FoF #12: Coretag = 2e5712910590804670 M= 1.24e+13 M./h (1en=4591)  FoF #13: Coretag = 2e5712910590804670 M= 1.25e+13 M./h (1en=4591)  FoF #14: Coretag = 2e5712910590804670 M= 1.25e+13 M./h (1en=550)  FoF #14: Coretag = 2e5712910590804670 M= 1.25e+13 M./h (1en=550)  FoF #14: Coretag = 2e5712910590804670 M= 1.25e+13 M./h (1en=550)  FoF #14: Coretag = 2e5712910590804670 M= 1.25e+13 M./h (1en=550)  FoF #14: Coretag = 2e5712910590804670 M= 1.25e+13 M./h (1en=550)  FoF #14: Coretag = 2e5712910590804670 M= 1.25e+13 M./h (1en=550)	M = 4.19e+12 M./h (1550.30)  Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M./h (Len = 1471)  FoF #88; Corctag = 189151716925505551 M = 4.61e+12 M./h (Len = 1577)  Node 86, Snap 78 id=189151716925505551 M = 4.83e+12 M./h (Len = 1577)  FoF #87; Coretag = 189151716925505551 M = 4.83e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (Len = 1617)  FoF #86; Coretag = 189151716925505551 M = 4.92e+12 M./h (Len = 1670)  FoF #85; Coretag = 189151716925505551 M = 5.0ee+12 M./h (1875.45)  Node 84, Snap 80 id=189151716925505551 M = 5.13e+12 M./h (Len = 1928)  FoF #84; Coretag = 189151716925505551 M = 5.13e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 1928)  FoF #83; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2019)  FoF #82; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2019)  FoF #83; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2019)  FoF #81; Coretag = 189151716925505551 M = 5.56e+12 M./h (Len = 2014)  FoF #80; Coretag = 189151716925505551 M = 5.58e+12 M./h (Len = 2061)  FoF #79; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #79; Coretag = 189151716925505551 M = 5.80e+12 M./h (Len = 2061)  FoF #79; Coretag = 189151716925505551 M = 5.90e+12 M./h (Len = 2061)  FoF #77; Coretag = 189151716925505551 M = 5.90e+12 M./h (Len = 2061)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 2071)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 2071)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 3071)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 3071)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 3071)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 3071)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 3071)  FoF #77; Coretag = 189151716925505551 M = 6.34e+12 M./h (Len = 3071)  FoF #78; Coretag = 189151716925505551 M = 6.34e+12 M./h (Le
Node 23, Snap 77 id=265712910590804670 M=9.01e+12 M./h (Len = 3337)  FoF #23; Coretag = 265712910590804670 M = 9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.40c+12 M./h (Len = 3483)  Fof #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (Len = 3483)  Fof #22; Coretag = 265712910590804670 M = 9.86e+12 M./h (Len = 3643)  Fof #21; Coretag = 265712910590804670 M = 1.08e+13 M./h (Len = 3816)  Fof #20; Coretag = 265712910590804670 M = 1.08e+13 M./h (Len = 3816)  Fof #20; Coretag = 265712910590804670 M = 1.11e+13 M./h (105.28)  Node 19, Snap 81 id=265712910590804670 M = 1.12e+13 M./h (Len = 3928)  Fof #19; Coretag = 265712910590804670 M = 1.12e+13 M./h (Len = 3980)  Fof #18; Coretag = 265712910590804670 M = 1.13e+13 M./h (Len = 3980)  Fof #18; Coretag = 265712910590804670 M = 1.13e+13 M./h (Len = 3950)  Fof #17; Coretag = 265712910590804670 M = 1.14e+13 M./h (Len = 3950)  Fof #17; Coretag = 265712910590804670 M = 1.12e+13 M./h (Len = 4474)  Fof #16; Coretag = 265712910590804670 M = 1.12e+13 M./h (Len = 4474)  Fof #16; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)  Fof #15; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)  Fof #14; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)  Fof #15; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)  Fof #16; Coretag = 265712910590804670 M = 1.22e+13 M./h (Len = 4539)  Fof #17; Coretag = 265712910590804670 M = 1.24e+13 M./h (Len = 4539)  Fof #15; Coretag = 265712910590804670 M = 1.24e+13 M./h (Len = 4539)  Fof #16; Coretag = 265712910590804670 M = 1.24e+13 M./h (Len = 4539)  Fof #17; Coretag = 265712910590804670 M = 1.24e+13 M./h (Len = 4539)  Fof #17; Coretag = 265712910590804670 M = 1.25e+13 M./h (Len = 4539)  Fof #17; Coretag = 265712910590804670 M = 1.25e+13 M./h (Len = 4539)  Fof #17; Coretag = 265712910590804670 M = 1.25e+13 M./h (Len = 4539)  Fof #17; Coretag = 265712910590804670 M = 1.25e+13 M./h (Len = 4539)  Fof #17; Coretag = 265712910590804670 M = 1.25e+13 M./h (Len = 5530)  Fof #17; Coretag = 26571	M = 4.19e+12 M.ft (1550.30)  Node 88, Snap 76 id=189151716925505551 M=3.97e+12 M.ft (Lem = 1471)  FoF #88; Coretag = 189151716925505551 M = 4.61e+12 M.ft (1705.85)  Node 87, Snap 77 id=189151716925505551 M=4.26e+12 M.ft (1790.55) M=4.881e+12 M.ft (1790.61)  Node 86, Snap 78 id=189151716925505551 M=4.7e+12 M.ft (Len = 1617)  FoF #86; Coretag = 189151716925505551 M=4.92e+12 M.ft (Len = 1670)  FoF #85; Coretag = 189151716925505551 M=5.0e+12 M.ft (Len = 1670)  FoF #84; Coretag = 189151716925505551 M=5.0e+12 M.ft (Len = 1864)  FoF #84; Coretag = 189151716925505551 M=5.18e+12 M.ft (Len = 1864)  FoF #83; Coretag = 189151716925505551 M=5.56e+12 M.ft (Len = 2019)  FoF #83; Coretag = 189151716925505551 M=5.45e+12 M.ft (Len = 2019)  FoF #82; Coretag = 189151716925505551 M=5.45e+12 M.ft (Len = 2019)  FoF #82; Coretag = 189151716925505551 M=5.45e+12 M.ft (Len = 2019)  FoF #81; Coretag = 189151716925505551 M=5.56e+12 M.ft (Len = 2019)  FoF #81; Coretag = 189151716925505551 M=5.56e+12 M.ft (Len = 2019)  FoF #81; Coretag = 189151716925505551 M=5.56e+12 M.ft (Len = 2019)  FoF #81; Coretag = 189151716925505551 M=5.56e+12 M.ft (Len = 2019)  FoF #82; Coretag = 189151716925505551 M=5.56e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=5.76e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=5.76e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=5.86e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=5.76e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=5.76e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=5.76e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=6.03e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=6.03e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=6.03e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=6.03e+12 M.ft (Len = 2019)  FoF #78; Coretag = 189151716925505551 M=6.03e+12 M.ft (Len = 2019)
M = 8.66e+12 M./h (3208.94)  Node 23, Snap 77 id=265712910500801670 M=901e+12 M./h (3469.34)  FoF #23; Coretag = 265712910590804670 M=9.37e+12 M./h (3469.34)  Node 22, Snap 78 id=265712910500804670 M=9.40e+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M=9.40e+12 M./h (Len = 3483)  FoF #21; Coretag = 265712910590804670 M=1.08e+13 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M=1.08e+13 M./h (1010.28)  Node 20, Snap 80 id=265712910500804670 M=1.08e+13 M./h (1010.28)  FoF #20; Coretag = 265712910590804670 M=1.12e+13 M./h (Len = 3928)  FoF #19; Coretag = 265712910590804670 M=1.12e+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M=1.13e+13 M./h (Len = 3980)  FoF #17; Coretag = 265712910590804670 M=1.14e+13 M./h (Len = 3990)  FoF #18; Coretag = 265712910590804670 M=1.14e+13 M./h (Len = 3950)  FoF #17; Coretag = 265712910590804670 M=1.14e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M=1.12e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M=1.24e+13 M./h (Len = 4474)  FoF #16; Coretag = 265712910590804670 M=1.24e+13 M./h (Len = 4591)  FoF #15; Coretag = 265712910590804670 M=1.25e+13 M./h (Len = 4591)  FoF #15; Coretag = 265712910590804670 M=1.24e+13 M./h (Len = 4591)  FoF #16; Coretag = 265712910590804670 M=1.24e+13 M./h (Len = 5530)  FoF #17; Coretag = 265712910590804670 M=1.25e+13 M./h (Len = 5530)  FoF #18; Coretag = 265712910590804670 M=1.25e+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.25e+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.36e+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.36e+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.36e+13 M./h (Len = 5530)  FoF #12; Coretag = 265712910590804670 M=1.36e+13 M./h (Len = 5530)  FoF #12; Coretag = 265712910590804670 M=1.36e+13 M./h (Len = 5530)  FoF #12; Coretag = 265712910590804670 M=1.36e+13 M./h (Len = 5530)  FoF #12; Coretag = 265712910590804670 M=1.56e+13 M./h (Len = 5530)	M = 4.10c-12 M./h (Lon = 100.)   Note 58, Snap 76     id=18915716925505551     M=3.97c+12 M./h (Lon = 1471)     For #83* Coretag = 189151716925505551     M=3.70c+12 M./h (Lon = 1471)     For #83* Coretag = 189151716925505551     M=4.00c+12 M./h (Lon = 1577)     For #83* Coretag = 189151716925505551     M=4.87c+12 M./h (Lon = 1617)     For #83* Coretag = 189151716925505551     M=4.92c+12 M./h (Lon = 1617)     For #83* Coretag = 189151716925505551     M=4.92c+12 M./h (Lon = 1617)     For #83* Coretag = 189151716925505551     M=4.92c+12 M./h (Lon = 1607)     For #83* Coretag = 189151716925505551     M=5.13c+12 M./h (Lon = 1670)     For #84* Coretag = 189151716925505551     M=5.13c+12 M./h (Lon = 1609)     For #84* Coretag = 189151716925505551     M=5.13c+12 M./h (Lon = 1989)     For #83* Coretag = 189151716925505551     M=5.13c+12 M./h (Lon = 1989)     For #83* Coretag = 189151716925505551     M=5.60c+12 M./h (Lon = 2019)     For #82* Coretag = 189151716925505551     M=5.60c+12 M./h (Lon = 2023)     For #81* Coretag = 189151716925505551     M=5.80c+12 M./h (Lon = 2023)     For #81* Coretag = 189151716925505551     M=5.80c+12 M./h (Lon = 2026)     For #81* Coretag = 189151716925505551     M=5.80c+12 M./h (Lon = 2026)     For #81* Coretag = 189151716925505551     M=5.80c+12 M./h (Lon = 2026)     For #87* Coretag = 189151716925505551     M=5.80c+12 M./h (Lon = 2027)     For #77* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #77* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #77* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #77* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #77* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #77* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #77* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #78* Coretag = 189151716925505551     M=6.03c+12 M./h (Lon = 3007)     For #78* Coretag = 189151716925505551     M=6.03c+12 M./h
Node 23, Snap 77 id=2c5712910590804670 M=9.01c+12 M./h (Len = 3337) FoF #23; Coretag = 265712910590804670 M=9.376+12 M./h (3469.34)  Node 22, Snap 78 id=2c5712910590804670 M=9.40c+12 M./h (Len = 3483)  FoF #22; Coretag = 265712910590804670 M=9.80c+12 M./h (Len = 3633)  FoF #22; Coretag = 265712910590804670 M=9.80c+12 M./h (Len = 3643)  FoF #21; Coretag = 265712910590804670 M=1.08c+13 M./h (Len = 3643)  FoF #20; Coretag = 265712910590804670 M=1.01e+13 M./h (Len = 3816)  FoF #20; Coretag = 265712910590804670 M=1.11e+13 M./h (Len = 3928)  PoF #19; Coretag = 265712910590804670 M=1.12c+13 M./h (Len = 3980)  FoF #18; Coretag = 265712910590804670 M=1.07c+13 M./h (Len = 3950)  FoF #18; Coretag = 265712910590804670 M=1.07c+13 M./h (Len = 3950)  FoF #18; Coretag = 265712910590804670 M=1.14e+13 M./h (4193.90)  Node 18, Snap 83 id=2c5712910590804670 M=1.14e+13 M./h (4193.90)  FoF #18; Coretag = 265712910590804670 M=1.12c+13 M./h (Len = 474)  Fof #16; Coretag = 265712910590804670 M=1.12c+13 M./h (Len = 474)  Fof #16; Coretag = 265712910590804670 M=1.22c+13 M./h (Len = 459)  FoF #11; Coretag = 265712910590804670 M=1.23c+13 M./h (Len = 459)  FoF #12; Coretag = 265712910590804670 M=1.24c+13 M./h (Len = 459)  FoF #14; Coretag = 265712910590804670 M=1.24c+13 M./h (Len = 4539)  FoF #14; Coretag = 265712910590804670 M=1.24c+13 M./h (Len = 4539)  FoF #14; Coretag = 265712910590804670 M=1.25c+13 M./h (Len = 4539)  FoF #14; Coretag = 265712910590804670 M=1.25c+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.35c+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.35c+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.35c+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.35c+13 M./h (Len = 5530)  FoF #11; Coretag = 265712910590804670 M=1.35c+13 M./h (4856.77)	M = 4.19c-12 M./h (150.30)  Node 88, Snap 76 id=189151716925505551 M=1.97c+12 M./h (1cn = 1471)  For #878: Coretag = 189151716925505551 M = 4.61c+12 M./h (170.835)  M=4.05c+12 M./h (170.835)  M=4.26c+12 M./h (170.835)  M=4.32c+12 M./h (170.835)  Node 87, Snap 77 id=189151716925505551 M=4.32c+12 M./h (170.616)  Node 85, Snap 78 id=189151716925505551 M=4.37c+12 M./h (170.616)  For #886: Coretag = 189151716925505551 M=4.92c+12 M./h (170.616)  Node 85, Snap 79 id=189151716925505551 M=4.92c+12 M./h (170.616)  Node 84, Snap 80 id=189151716925505551 M=5.05c+12 M./h (10 = 1804) For #884: Coretag = 189151716925505551 M=5.10c+12 M./h (10 = 1804) For #884: Coretag = 189151716925505551 M=5.10c+12 M./h (12 m = 1928)  For #884: Coretag = 189151716925505551 M=5.10c+12 M./h (12 m = 2019)  For #884: Coretag = 189151716925505551 M=5.50c+12 M./h (12 m = 2019)  For #884: Coretag = 189151716925505551 M=5.50c+12 M./h (12 m = 2019)  For #881: Coretag = 189151716925505551 M=5.50c+12 M./h (12 m = 2019)  For #81: Coretag = 189151716925505551 M=5.50c+12 M./h (12 m = 2019)  For #81: Coretag = 189151716925505551 M=5.50c+12 M./h (12 m = 2019)  For #81: Coretag = 189151716925505551 M=5.50c+12 M./h (12 m = 2019)  For #81: Coretag = 189151716925505551 M=5.80c+12 M./h (12 m = 2019)  For #81: Coretag = 189151716925505551 M=5.80c+12 M./h (12 m = 2019)  For #81: Coretag = 189151716925505551 M=5.80c+12 M./h (12 m = 2019)  For #79: Coretag = 189151716925505551 M=5.80c+12 M./h (12 m = 2019)  For #79: Coretag = 189151716925505551 M=5.80c+12 M./h (12 m = 2019)  For #79: Coretag = 189151716925505551 M=6.30c+12 M./h (12 m = 3071)  For #79: Coretag = 189151716925505551 M=6.30c+12 M./h (12 m = 3071)  For #79: Coretag = 189151716925505551 M=6.30c+12 M./h (12 m = 3071)  For #79: Coretag = 189151716925505551 M=6.30c+12 M./h (12 m = 3071)  For #79: Coretag = 189151716925505551 M=6.30c+12 M./h (12 m = 3071)  For #79: Coretag = 189151716925505551 M=6.30c+12 M./h (12 m = 3071)  For #79: Coretag = 189151716925505551 M=6.30c+12 M./h (12 m = 3071)  For #79: Coretag
M = 8.66c-12 M./h (3208.94)  Note 23, Snap 77  iii 2.65712910500864670 M = 9.010+12 M./h (16 = 3337)  FoF 423: Coretag = 2.65712910500804670 M = 9.372+12 M./h (3469.34)  Note 22, Snap 78 iid = 265712910590804670 M = 9.372+12 M./h (1.61 = 3483)  FoF if 22: Coretag = 2.65712910590804670 M = 9.86c+12 M./h (1.61 = 3483)  FoF 421: Coretag = 2.65712910590804670 M = 1.08c+13 M./h (1.61 = 3843)  FoF 421: Coretag = 2.65712910590804670 M = 1.08c+13 M./h (1.61 = 3843)  FoF if 20: Coretag = 2.65712910590804670 M = 1.11c+13 M./h (1.61 = 3843)  FoF if 20: Coretag = 2.65712910590804670 M = 1.11c+13 M./h (1.61 = 3843)  FoF if 30: Coretag = 2.65712910590804670 M = 1.12c+13 M./h (1.61 = 3920)  FoF if 30: Coretag = 2.65712910590804670 M = 1.13c+13 M./h (1.61 = 3980)  FoF if 30: Coretag = 2.65712910590804670 M = 1.13c+13 M./h (1.61 = 3950)  FoF if 30: Coretag = 2.65712910590804670 M = 1.14c+13 M./h (1.61 = 3950)  FoF if 30: Coretag = 2.65712910590804670 M = 1.14c+13 M./h (1.61 = 3950)  FoF if 30: Coretag = 2.65712910590804670 M = 1.14c+13 M./h (1.61 = 4474)  FoF if 6: Coretag = 2.65712910590804670 M = 1.14c+13 M./h (1.61 = 4474)  FoF if 13: Coretag = 2.65712910590804670 M = 1.24c+13 M./h (1.61 = 4474)  FoF if 14: Coretag = 2.65712910590804670 M = 1.24c+13 M./h (1.61 = 4474)  FoF if 14: Coretag = 2.65712910590804670 M = 1.26c+13 M./h (1.61 = 4503)  FoF if 14: Coretag = 2.65712910590804670 M = 1.26c+13 M./h (1.61 = 4503)  FoF if 14: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 14: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 15: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 16: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 17: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 18: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 19: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 19: Coretag = 2.65712910590804670 M = 1.35c+13 M./h (1.61 = 5539)  FoF if 19: Coretag = 2.6571291	M = 4.192-12 M./h (1550.30)  Node 88, Snup 76 id=180151716925505551 M=3976+12 M./h (1cn = 1471)  Fof #88. Curetag = 180151716925505551 M=4.61e+12 M./h (1705.85)  Node 87, Snup 77 id=180151716925505551 M=4.62+12 M./h (1.0n = 1577)  Fof #87. Curetag = 180151716925505551 M=4.82+12 M./h (1.0n = 1577)  Fof #88. Curetag = 180151716925505551 M=4.82+12 M./h (1.0n = 1670) Fof #88. Curetag = 180151716925505551 M=4.92e+12 M./h (1.0n = 1670) Fof #88. Curetag = 180151716925505551 M=5.00e+12 M./h (1.0n = 1670) Fof #88. Curetag = 180151716925505551 M=5.00e+12 M./h (1.0n = 1670) Fof #88. Curetag = 180151716925505551 M=5.00e+12 M./h (1.0n = 1684) Fof #88. Curetag = 180151716925505551 M=5.00e+12 M./h (1.0n = 1684) Fof #88. Curetag = 180151716925505551 M=5.00e+12 M./h (1.0n = 1028) Fof #88. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 1028) Fof #88. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 1019) Fof #88. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 1019) Fof #88. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2019) Fof #88. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2019) Fof #88. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2019) Fof #88. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2003) Fof #89. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2003) Fof #89. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2003) Fof #79. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2003) Fof #79. Curetag = 180151716925505551 M=5.80e+12 M./h (1.0n = 2003) Fof #79. Curetag = 180151716925505551 M=6.80e+12 M./h (1.0n = 3007) Fof #79. Curetag = 180151716925505551 M=6.80e+12 M./h (1.0n = 3007) Fof #79. Curetag = 180151716925505551 M=6.80e+12 M./h (1.0n = 3007) Fof #79. Curetag = 180151716925505551 M=6.80e+12 M./h (1.0n = 3007) Fof #79. Curetag = 180151716925505551 M=6.80e+12 M./h (1.0n = 3007) Fof #79. Curetag = 180151716925505551 M=6.80e+12 M./h (1.0n = 3007) Fof #79. Curetag = 180151716925505551 M=6.80e+12 M./h (1.0n = 3007) Fof #79. Curetag = 180151716925505551 M=6.80e+12
M = 8.665-12.1 M.th. (2208.94)  Note 23. Snap 77  iid=265172910597081070  M=9.016+12 M.th. (Len=3337)  FoF #23. Coreng = 265712910590804670  M = 9.376-812 M.th. (3469.34)  Note 22. Snap 78  iid=2651729105970810470  M=9.40+12 M.th. (1.6n=3483)  FoF #22. Coreng = 265712910590804670  M = 9.876-12 M.th. (1.6n=3483)  FoF #22. Coreng = 265712910590804670  M = 1.08-13 M.th. (1.6n=363)  FoF #21. Coreng = 265712910590804670  M = 1.08-13 M.th. (1.6n=363)  FoF #21. Coreng = 265712910590804670  M = 1.08-13 M.th. (1.6n=3928)  FoF #19. Coreng = 265712910590804670  M = 1.11e-13 M.th. (1.6n=3928)  FoF #19. Coreng = 265712910590804670  M = 1.12e-13 M.th. (1.6n=3980)  FoF #18. Coreng = 265712910590804670  M = 1.13e-13 M.th. (1.6n=3980)  FoF #18. Coreng = 265712910590804670  M = 1.13e-13 M.th. (1.6n=3980)  FoF #18. Coreng = 265712910590804670  M = 1.13e-13 M.th. (1.6n=3980)  FoF #18. Coreng = 265712910590804670  M = 1.13e-13 M.th. (1.6n=3980)  FoF #18. Coreng = 265712910590804670  M = 1.13e-13 M.th. (1.6n=452)  FoF #18. Coreng = 265712910590804670  M = 1.12e-13 M.th. (1.6n=452)  FoF #15. Coreng = 265712910590804670  M = 1.12e-13 M.th. (1.6n=452)  FoF #15. Coreng = 265712910590804670  M = 1.22e-13 M.th. (1.6n=452)  FoF #15. Coreng = 265712910590804670  M = 1.22e-13 M.th. (1.6n=452)  FoF #15. Coreng = 265712910590804670  M = 1.25e-13 M.th. (1.6n=452)  FoF #15. Coreng = 265712910590804670  M = 1.25e-13 M.th. (1.6n=452)  FoF #15. Coreng = 265712910590804670  M = 1.25e-13 M.th. (1.6n=452)  FoF #15. Coreng = 265712910590804670  M = 1.25e-13 M.th. (1.6n=5330)  FoF #11. Coreng = 265712910590804670  M = 1.25e-13 M.th. (1.6n=5330)  FoF #11. Coreng = 265712910590804670  M = 1.32e-13 M.th. (1.6n=5330)  FoF #11. Coreng = 265712910590804670  M = 1.32e-13 M.th. (1.6n=5330)  FoF #11. Coreng = 265712910590804670  M = 1.32e-13 M.th. (1.6n=5330)  FoF #11. Coreng = 265712910590804670  M = 1.32e-13 M.th. (1.6n=5330)  FoF #1.41e-15 M.th. (1.6n=5330)  FoF #1.41e-15 M.th. (1.6n=5330)  FoF #1.41e-15 M.th. (1.6n=5330)  FoF #1.41e-15 M.th. (1.6n=5330)  FoF	M = 4.19c-12 M. Int. (1550.30)  Noule SR, Shap 76 id=18915717(0275505551 M=3.97c+12 M. Int. (150.85) M=3.97c+12 M. Int. (150.85)  Noule SR, Shap 77 id=18915717(0275505551 M=4.61c+12 M. Int. (1708.85)  Noule SR, Shap 78 id=18915717(0275505551 M=4.85c+12 M. Int. (1700.61)  Noule SR, Shap 78 id=18915717(0275505551 M=4.87c+12 M. Int. (1700.61)  Noule SR, Shap 78 id=1891577(0275505551 M=4.87c+12 M. Int. (1822.81)  Noule SS, Shap 79 id=1891577(0275505551 M=5.00c+12 M. Int. (1822.81)  Noule SS, Shap 80 id=1891577(0275505551 M=5.00c+12 M. Int. (1822.81)  Noule SS, Shap 80 id=1891577(0275505551 M=5.10c+12 M. Int. (1822.81)  FOF #84. Coretag = 18915171(0925505551 M=5.10c+12 M. Int. (1822.81)  FOF #84. Coretag = 18915171(0925505551 M=5.10c+12 M. Int. (1822.81)  FOF #83. Coretag = 18915171(0925505551 M=5.50c+12 M. Int. (1822.81)  FOF #83. Coretag = 18915171(0925505551 M=5.50c+12 M. Int. (1822.82)  FOF #83. Coretag = 18915171(0925505551 M=5.50c+12 M. Int. (1822.82)  FOF #84. Coretag = 18915171(0925505551 M=5.50c+12 M. Int. (1822.82)  FOF #85. Coretag = 18915171(0925505551 M=5.50c+12 M. Int. (1822.82)  FOF #86. Coretag = 18915171(0925505551 M=5.50c+12 M. Int. (1822.82)  FOF #87. Coretag = 18915171(0925505551 M=5.80c+12 M. Int. (1822.82)  FOF #87. Coretag = 18915171(0925505551 M=5.80c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=5.80c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=5.80c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=5.80c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.30c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.30c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.30c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.30c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.30c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.30c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.30c+12 M. Int. (1822.82)  FOF #77. Coretag = 18915171(0925505551 M=6.
M = 8.666+12 M.Jh. (3208,94)  Node 23, Snap 77  id=265712310580801670 M=9.376+12 M.Jh. (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.364+12 M.Jh. (3469.34)  Node 22, Snap 78 id=265712910590804670 M=9.866+12 M.Jh. (3652.79)  Node 21, Snap 79 id=265712910590804670 M=9.866+12 M.Jh. (3652.79)  Node 20, Snap 80 id=265712910590804670 M=1.086+13 M.Jh. (3698.87)  Node 20, Snap 80 id=265712910590804670 M=1.086+13 M.Jh. (3698.87)  Node 20, Snap 80 id=265712910590804670 M=1.086+13 M.Jh. (3698.87)  Node 10, Snap 81 id=265712910590804670 M=1.112e+13 M.Jh. (4105.28)  Node 18, Snap 82 id=265712910590804670 M=1.12e+13 M.Jh. (4104.37)  Node 18, Snap 82 id=265712910590804670 M=1.13e+13 M.Jh. (4193.90)  Node 18, Snap 83 id=265712910590804670 M=1.13e+13 M.Jh. (4193.90)  Node 16, Snap 84 id=265712910590804670 M=1.13e+13 M.Jh. (4297.38)  Node 16, Snap 84 id=265712910590804670 M=1.14e+13 M.Jh. (4297.38)  Node 16, Snap 84 id=265712910590804670 M=1.14e+13 M.Jh. (4297.38)  Node 16, Snap 84 id=265712910590804670 M=1.18e+13 M.Jh. (4374.59)  Node 17, Snap 93 id=265712910590804670 M=1.18e+13 M.Jh. (4374.59)  Node 18, Snap 85 id=265712910590804670 M=1.18e+13 M.Jh. (4374.59)  Node 18, Snap 96 id=265712910590804670 M=1.26e+13 M.Jh. (4586.60)  Node 18, Snap 97 id=265712910590804670 M=1.26e+13 M.Jh. (4586.60)  Node 19, Snap 91 id=265712910590804670 M=1.26e+13 M.Jh. (4686.77)  Node 11, Snap 89 id=265712910590804670 M=1.26e+13 M.Jh. (4686.77)  Node 10, Snap 90 id=265712910590804670 M=1.36e+13 M.Jh. (46957.95)  Node 10, Snap 91 id=265712910590804670 M=1.36e+13 M.Jh. (46967.95)  Node 10, Snap 93 id=265712910590804670 M=1.36e+13 M.Jh. (46967.95)  Node 10, Snap 93 id=265712910590804670 M=1.36e+13 M.Jh. (46967.	Mail
M = 8.666-12 M.th. (3208.94)  Node 23, Snap 77  id=265712910590804070 M=9.061+12 M.th. (3469.34)  Fof #23, Coretag = 265712910590804670 M = 9.37e-12 M.th. (3469.34)  Node 22, Snap 28 id=265712910590804070 M=9.866-12 M.th. (3652.79)  Node 21, Snap 29 id=265712910590804670 M = 9.866-12 M.th. (3652.79)  Node 21, Snap 29 id=265712910590804070 M=9.866-12 M.th. (3652.79)  Node 20, Snap 80 id=265712910590804070 M=1.08e-13 M.th. (3998.87)  Node 20, Snap 80 id=265712910590804670 M=1.08e-13 M.th. (4106.28)  Node 20, Snap 80 id=265712910590804670 M=1.11e-12 M.th. (4106.28)  Node 19, Snap 81 id=265712910590804670 M=1.15e-13 M.th. (416-37)  Node 18, Snap 82 id=265712910590804670 M=1.15e-13 M.th. (416-37)  Node 18, Snap 82 id=265712910590804670 M=1.15e-13 M.th. (4207.38)  Node 17, Snap 83 id=265712910590804670 M=1.15e-13 M.th. (4207.38)  Node 17, Snap 83 id=265712910590804670 M=1.16e-13 M.th. (4207.38)  Node 18, Snap 82 id=265712910590804670 M=1.16e-13 M.th. (4207.38)  Node 18, Snap 82 id=265712910590804670 M=1.16e-13 M.th. (4207.38)  Node 18, Snap 85 id=265712910590804670 M=1.16e-13 M.th. (4207.39)  Node 18, Snap 87 id=265712910590804670 M=1.26e-13 M.th. (12m=4591)  Fof #16; Coretag = 265712910590804670 M=1.26e-13 M.th. (12m=4591)  Fof #18; Coretag = 265712910590804670 M=1.26e-13 M.th. (12m=5791)  Fof #18; Coretag = 265712910590804670 M=1.36e-13 M.th. (12m=5791)  Fof	M = 4.185-17 M.Dr. (1550.30)  Noule St. Snup 76  id=18015 716025505551  M=3.076+12 M.Dr. (1705.855)  Note 87, Snup 77  id=18015 717002550551  M=4.06+12 M.Dr. (1705.85)  Note 87, Snup 77  id=18015 717002550551  M=4.26+12 M.Dr. (1 cn = 1577)  FoF ii87. Coretag = 180151716925505551  M=4.36+12 M.Dr. (1 cn = 1577)  FoF ii87. Coretag = 180151716925505551  M=4.376+12 M.Dr. (1 cn = 1617)  FoF ii86. Coretag = 180151716925505551  M=4.76+12 M.Dr. (1 cn = 1617)  FoF ii86. Coretag = 180151716925505551  M=4.516+12 M.Dr. (1 cn = 1670)  FoF ii86. Coretag = 180151716925505551  M=5.106+12 M.Dr. (1 cn = 1670)  FoF ii86. Coretag = 180151716925505551  M=5.106+12 M.Dr. (1 cn = 1670)  FoF ii87. Coretag = 180151716925505551  M=5.106+12 M.Dr. (1 cn = 1020)  FoF ii88. Coretag = 180151716925505551  M=5.106+12 M.Dr. (1 cn = 1020)  FoF ii88. Coretag = 180151716925505551  M=5.506+12 M.Dr. (1 cn = 1020)  FoF ii88. Coretag = 180151716925505551  M=5.506+12 M.Dr. (1 cn = 2021)  FoF ii89. Coretag = 180151716925505551  M=5.506+12 M.Dr. (1 cn = 2021)  FoF ii89. Coretag = 180151716925505551  M=5.506+12 M.Dr. (1 cn = 2021)  FoF ii89. Coretag = 180151716925505551  M=5.806+12 M.Dr. (1 cn = 2001)  FoF ii89. Coretag = 180151716925505551  M=5.806+12 M.Dr. (1 cn = 2001)  FoF ii89. Coretag = 180151716925505551  M=5.806+12 M.Dr. (1 cn = 2001)  FoF ii89. Coretag = 180151716925505551  M=5.806+12 M.Dr. (1 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=5.806+12 M.Dr. (1 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii79. Coretag = 180151716925505551  M=6.026+12 M.Dr. (2 cn = 3071)  FoF ii7
Note 23, Snap 77  M=28571291090084670 M=3016123, Map 77  M=28571291090084670 M=9 16124, Map 161 = 33373  Pof #23; Coretag = 26571291059084670 M=9 376+12 Map 161 = 33433  Note 22, Snap 78 d=28571291059084670 M=9 486+12 Map 161 = 33433  Note 422, Snap 78 d=28571291059084670 M=9 86+12 Map 161 = 36571291059084670 M=9 86+12 Map 161 = 36571291059084670 M=0 86+12 Map 161 = 36571291059084670 M=1 86+12 Map 161 = 36571291059084670 M=1 161-13 Map 161 = 36571291059084670 M=1 161-13 Map 161 = 39809  Note 19, Snap 81 d=26571291059084670 M=1 1161-13 Map 161 = 39809  Note 19, Snap 81 d=26571291059084670 M=1 1161-13 Map 161 = 39809  Note 11 Map 161 = 39809  Pof #18; Coretag = 265712911590884670 M=1 1261 13 Map 161 = 39809  Pof #18; Coretag = 265712911590884670 M=1 1261 13 Map 161 = 39809  Pof #18; Coretag = 265712911590884670 M=1 1261 13 Map 161 = 35631  Note 16, Snap 86 d=26571291059084670 M=1 1261 13 Map 161 = 35631  Note 16, Snap 86 d=26571291059084670 M=1 2261 13 Map 161 = 35631  Pof #18; Coretag = 265712911590884670 M=1 2261 13 Map 161 = 35631  Pof #18; Coretag = 26571291059084670 M=1 2261 13 Map 161 = 35631  Pof #18; Coretag = 26571291059084670 M=1 2261 13 Map 161 = 35631  Pof #18; Coretag = 26571291059084670 M=1 2261 13 Map 161 = 35631  Pof #18; Coretag = 26571291059084670 M=1 2561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 2561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839  Pof #18; Coretag = 26571291059084670 M=1 3561 13 Map 161 = 35839	No.   20.   Supp. 20.
M = 8.65e+12 M.h. (2708-34)  Note 23, Suppl 7  1	M = 4.19e-12 M.th (1530.30)  Mode 98, Seap 76  Mel 1907e-12 M.d. (Len = 1471)  Ind 1985 Coreage = 190151716925595551  M = 4.01e-12 M.d. (Len = 1572)  Ind 1985 Coreage = 190151716925595551  M = 4.01e-12 M.d. (Len = 1572)  Ind 1987 Coreage = 190151716925595551  M = 4.02e-12 M.d. (Len = 1573)  Ind 1980 Sp. (Seap 78  M = 1.02e-12 M.d. (Len = 1573)  Ind 1980 Sp. (Seap 78  M = 1.02e-12 M.d. (Len = 1670)  Note 86, Seap 78  M = 1.02e-12 M.d. (Len = 1670)  Ind 1980 Sp. (Seap 82)  M = 1.02e-12 M.d. (Len = 1670)  Ind 1980 Sp. (Seap 82)  M = 1.02e-12 M.d. (Len = 1670)  Ind 1980 Sp. (Seap 82)  M = 1.02e-12 M.d. (Len = 1670)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 1926)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 1926)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 1926)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 1926)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 1926)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1983, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1984, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 2009)  For 1984, Coreage = 180151716925505551  M = 5.0e-12 M.d. (Len = 3009)  For 1984, Coreage = 180151716925505551  M = 1.0e-13 M.d. (Len = 3009)  For 1984, Coreage = 180151716925505551  M = 1.0e-13 M.d. (Len = 3009)  For 1984, Coreage = 180151716925505551  M = 1.0e-13 M.d. (Len = 3009)  For 19
M = 8.66e+12 M. dr. (208.94)  Node 22, Supp 77  104*923 Coretag = 265712910590804670  M = 9.376v+12 M. dr. (2469-24)  Node 22, Supp 78  14-265712910590804070  M = 9.36v+12 M. dr. (2469-24)  Node 21, Supp 79  14-265712910590804070  M = 9.36v+12 M. dr. (2469-24)  Node 21, Supp 79  14-265712910590804070  M = 1.06v+13 M. dr. (2469-24)  Node 21, Supp 79  Node 21, Supp 79  14-265712910590804070  M = 1.06v+13 M. dr. (2469-24)  Node 21, Supp 79  Node 21, Supp 80  14-265712910590804070  M = 1.06v+13 M. dr. (1469-25)  Node 21, Supp 80  14-265712910590804070  M = 1.16v+13 M. dr. (1405-28)  Node 19, Supp 81  14-265712910590804070  M = 1.12v+13 M. dr. (1404-27)  Node 18, Supp 82  14-265712910590804070  M = 1.12v+13 M. dr. (1405-28)  Node 18, Supp 83  14-265712910590804070  M = 1.14v+13 M. dr. (1405-28)  Node 18, Supp 84  14-265712910590804070  M = 1.12v+13 M. dr. (1205-28)  Node 18, Supp 84  14-265712910590804070  M = 1.12v+13 M. dr. (1205-28)  Node 18, Supp 85  14-265712910590804070  M = 1.25v+13 M. dr. (1205-24)  Node 18, Supp 85  14-265712910590804070  M = 1.25v+13 M. dr. (1205-24)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-24)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  M = 1.25v+13 M. dr. (1205-25)  Node 13, Supp 87  14-265712910590804070  Node 14, Supp 87  14-265712910590804070  Node 15, Supp 87  14-265712910590804070  Node	M = 4.196-12 M.th (1590.30)  Note 585. Supp 76  Has 915111925005331  M=307-12 M.th (1201.20)  Note 587. Supp 77  Has 1915117192505551  M = 4.016-12 M.th (1201.25)  Note 587. Supp 77  Has 191517192505551  M = 4.36-12 M.th (1201.25)  Note 587. Supp 78  Has 1915171925505551  M = 4.36-12 M.th (1201.25)  Note 587. Supp 78  Has 1915171925505551  M = 4.36-12 M.th (1201.25)  Note 583. Supp 79  Has 1915171925505551  M = 4.02-12 M.th (1201.25)  Note 583. Supp 79  Has 1915171925505551  M = 5.16-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.16-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.16-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.16-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.16-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.16-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.16-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 583. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 5.60-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  Has 1915171925505551  M = 6.51-12 M.th (1201.25)  Note 573. Supp 39  H
M = 8.66 - 12 M. dr. 12 (18 M. dr. 13 (18 M.	Mail
M = 8.66-12 M.h. (2008-0)   Inches   S. Sarp   73   Inches   74   Inches   S. Sarp   73   Inches   74	Mail

Node 63, Snap 37 id=265712910590804670