Node 74, Snap 26 id=364792110982889688 M=2.97e+10 M./h (Len = 11) FoF #74; Coretag = 364792110982889688 M = 2.88e+10 M./h (10.65)	
Node 73, Snap 27 id=364792110982889688 M=3.78e+10 M./h (Len = 14) FoF #73; Coretag = 364792110982889688 M = 3.75e+10 M./h (13.90)	
Node 72, Snap 28 id=364792110982889688 M=4.86e+10 M./h (Len = 18) FoF #72; Coretag = 364792110982889688 M = 4.88e+10 M./h (18.06)	
Node 71, Snap 29 id=364792110982889688 M=4.86e+10 M./h (Len = 18) FoF #71; Coretag = 364792110982889688 M = 4.75e+10 M./h (17.60)	
Node 70, Snap 30 id=364792110982889688 M=6.75e+10 M./h (Len = 25) FoF #70; Coretag = 364792110982889688	
FoF #70; Coretag = 364792110982889688 M = 6.75e+10 M./h (25.01) Node 69, Snap 31 id=364792110982889688 M=7.56e+10 M./h (Len = 28)	
FoF #69; Coretag = 364792110982889688 M = 7.63e+10 M./h (28.25) Node 68, Snap 32 id=364792110982889688 M=7.29e+10 M./h (Len = 27)	
FoF #68; Coretag = 364792110982889688 M = 7.25e+10 M./h (26.86) Node 67, Snap 33 id=364792110982889688	
M=6.75e+10 M./h (Len = 25) FoF #67; Coretag = 364792110982889688 M = 6.88e+10 M./h (25.47)	
Node 66, Snap 34 id=364792110982889688 M=8.10e+10 M./h (Len = 30) FoF #66; Coretag = 364792110982889688 M = 8.00e+10 M./h (29.64)	
Node 65, Snap 35 id=364792110982889688 M=8.64e+10 M./h (Len = 32) FoF #65; Coretag = 364792110982889688 M = 8.63e+10 M./h (31.96)	
Node 64, Snap 36 id=364792110982889688 M=9.18e+10 M./h (Len = 34) FoF #64; Coretag = 364792110982889688	
M = 9.25e+10 M./h (34.27) Node 63, Snap 37 id=364792110982889688 M=8.64e+10 M./h (Len = 32)	
FoF #63; Coretag = 364792110982889688 M = 8.75e+10 M./h (32.42) Node 62, Snap 38 id=364792110982889688 M=8.64e+10 M./h (Len = 32)	
FoF #62; Coretag = 364792110982889688 M = 8.75e+10 M./h (32.42) Node 61, Snap 39 id=364792110982889688	
M=8.91e+10 M./h (Len = 33) FoF #61; Coretag = 364792110982889688 M = 9.00e+10 M./h (33.35)	
Node 60, Snap 40 id=364792110982889688 M=7.29e+10 M./h (Len = 27) FoF #60; Coretag = 364792110982889688 M = 7.38e+10 M./h (27.33)	
Node 59, Snap 41 id=364792110982889688 M=9.72e+10 M./h (Len = 36) FoF #59; Coretag = 364792110982889688 M = 9.63e+10 M./h (35.66)	
Node 58, Snap 42 id=364792110982889688 M=1.48e+11 M./h (Len = 55) FoF #58; Coretag = 364792110982889688	
M = 1.48e+1 1 M./h (54.65) Node 57, Snap 43 id=364792110982889688 M=1.19e+11 M./h (Len = 44)	
FoF #57; Coretag = 364792110982889688 M = 1.18e+11 M./h (43.54) Node 56, Snap 44 id=364792110982889688 M=2.75e+11 M./h (Len = 102)	
FoF #56; Coretag = 364792110982889688 M = 2.76e+1 M./h (102.36) Node 55, Snap 45 id=364792110982889688	
M=2.97e+11 M./h (Len = 110) FoF #55; Coretag = 364792110982889688 M = 2.98e+11 M./h (110.23)	
Node 54, Snap 46 id=364792110982889688 M=3.08e+11 M./h (Len = 114) FoF #54; Coretag = 364792110982889688 M = 3.09e+11 M./h (114.40)	
Node 53, Snap 47 id=364792110982889688 M=2.94e+11 M./h (Len = 109) FoF #53; Coretag = 364792110982889688 M = 2.95e+11 M./h (109.31)	
Node 52, Snap 48 id=364792110982889688 M=3.24e+11 M./h (Len = 120) FoF #52; Coretag = 364792110982889688	
M = 3.24e+11 M./h (119.96) Node 51, Snap 49 id=364792110982889688 M=3.48e+11 M./h (Len = 129)	
FoF #51; Coretag = 364792110982889688 M = 3.48e+1 M./h (128.76) Node 50, Snap 50 id=364792110982889688 M=3.62e+11 M./h (Len = 134)	
FoF #50; Coretag = 364792110982889688 M = 3.63e+11 M./h (134.32) Node 49, Snap 51 id=364792110982889688	
M=3.70e+11 M./h (Len = 137) FoF #49; Coretag = 364792110982889688 M = 3.70e+11 M./h (137.10) Node 48, Snap 52	
id=364792110982889688 M=3.62e+11 M./h (Len = 134) FoF #48; Coretag = 364792110982889688 M = 3.61e+1 M./h (133.86)	
Node 47, Snap 53 id=364792110982889688 M=3.56e+11 M./h (Len = 132) FoF #47; Coretag = 364792110982889688 M = 3.56e+11 M./h (132.00)	
Node 46, Snap 54 id=364792110982889688 M=3.00e+11 M./h (Len = 111) FoF #46; Coretag = 364792110982889688 M = 3.00e+11 M./h (111.16)	
Node 45, Snap 55 id=364792110982889688 M=2.94e+11 M./h (Len = 109) FoF #45; Coretag = 364792110982889688 M = 2.95e+1 M./h (109.31)	
FoF #44; Coretag = 364792110982889688 M = 3.39e+11 M./h (125.52) Node 43, Snap 57 id=364792110982889688 M=5.24e+11 M./h (Len = 194)	
FoF #43; Coretag = 364792110982889688 M = 5.24e+1 M./h (194.07) Node 42, Snap 58 id=364792110982889688 M=6.62e+11 M./h (Len = 245)	
FoF #42; Coretag = 364792110982889688 M = 6.22e+11 M./h (230.20) Node 41, Snap 59 id=364792110982889688	
M=7.05e+11 M./h (Len = 261) FoF #41; Coretag = 364792110982889688 M = 6.97e+1 M./h (257.99) Node 40, Snap 60 id=364792110982889688	
id=364792110982889688 M=7.16e+11 M./h (Len = 265) FoF #40; Coretag = 364792110982889688 M = 7.71e+11 M./h (285.54)	
Node 39, Snap 61 id=364792110982889688 M=7.86e+11 M./h (Len = 291) FoF #39; Coretag = 364792110982889688 M = 8.84e+11 M./h (327.46)	
Node 38, Snap 62 id=364792110982889688 M=7.83e+11 M./h (Len = 290) FoF #38; Coretag = 364792110982889688 M = 8.88e+11 M./h (328.95)	
Node 37, Snap 63 id=364792110982889688 M=1.13e+12 M./h (Len = 420) FoF #37; Coretag = 364792110982889688 M = 9.25e+11 M./h (342.64)	
M = 9.25e+11 M./h (342.64) Node 36, Snap 64	
Node 36, Snap 64 id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36; Coretag = 364792110982889688	
id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36; Coretag = 364792110982889688 M = 9.60e+1 M./h (355.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471)	
id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36; Coretag = 364792110982889688 M = 9.60e+1 M./h (355.52) Node 35, Snap 65 id=364792110982889688	
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id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36; Coretag = 364792110982889688 M = 9.60e+11 M./h (355.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471) FoF #35; Coretag = 364792110982889688 M = 1.08e+12 M./h (399.21) Node 34, Snap 66 id=364792110982889688 M=1.31e+12 M./h (Len = 486) FoF #34; Coretag = 364792110982889688 M = 1.31e+12 M./h (484.23) Node 33, Snap 67 id=364792110982889688 M=1.41e+12 M./h (Len = 523) FoF #33; Coretag = 364792110982889688 M = 1.48e+12 M./h (549.78) Node 32, Snap 68 id=364792110982889688 M = 1.43e+12 M./h (Len = 529) FoF #32; Coretag = 364792110982889688 M = 1.54e+12 M./h (570.98)	
id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36; Coretag = 364792110982889688 M = 9.60e+1 M./h (355.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471) FoF #35; Coretag = 364792110982889688 M = 1.08e+12 M./h (399.21) Node 34, Snap 66 id=364792110982889688 M=1.31e+12 M./h (Len = 486) FoF #34; Coretag = 364792110982889688 M = 1.31e+12 M./h (484.23) Node 33, Snap 67 id=364792110982889688 M=1.41e+12 M./h (Len = 523) FoF #33; Coretag = 364792110982889688 M = 1.48e+12 M./h (549.78) Node 32, Snap 68 id=364792110982889688 M = 1.43e+12 M./h (Len = 529) FoF #32; Coretag = 364792110982889688 M = 1.54e+12 M./h (Len = 529) FoF #32; Coretag = 364792110982889688 M = 1.54e+12 M./h (570.98)	
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id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36; Coretag = 364792110982889688 M = 9.60e+11 M./h (355.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471) FoF #35; Coretag = 364792110982889688 M = 1.08e+12 M./h (399.21) Node 34, Snap 66 id=364792110982889688 M=1.31e+12 M./h (Len = 486) FoF #34; Coretag = 364792110982889688 M = 1.31e+12 M./h (Len = 523) FoF #33; Coretag = 364792110982889688 M = 1.48e+12 M./h (549.78) Node 32, Snap 68 id=364792110982889688 M=1.43e+12 M./h (Len = 529) FoF #32; Coretag = 364792110982889688 M = 1.54e+12 M./h (570.98) Node 31, Snap 69 id=364792110982889688 M = 1.50e+12 M./h (Len = 554) FoF #31; Coretag = 364792110982889688 M = 1.60e+12 M./h (Len = 595) FoF #31; Coretag = 364792110982889688 M = 1.61e+12 M./h (Len = 595) FoF #30; Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 595) FoF #30; Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645)	
id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36: Coretag = 364792110982889688 M = 9.60e+11 M./h (355.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471) FoF #35: Coretag = 364792110982889688 M = 1.08e+12 M./h (Len = 471) Node 34, Snap 66 id=364792110982889688 M = 1.31e+12 M./h (Len = 486) FoF #34: Coretag = 364792110982889688 M = 1.31e+12 M./h (Len = 523) FoF #33: Coretag = 364792110982889688 M = 1.48e+12 M./h (549.78) Node 32, Snap 68 id=364792110982889688 M = 1.43e+12 M./h (549.78) FoF #32: Coretag = 364792110982889688 M = 1.54e+12 M./h (570.98) Node 31, Snap 69 id=364792110982889688 M = 1.54e+12 M./h (1en = 554) FoF #31: Coretag = 364792110982889688 M = 1.60e+12 M./h (Len = 595) FoF #30: Coretag = 364792110982889688 M = 1.61e+12 M./h (Len = 595) FoF #30: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645)	
id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36; Coretag = 364792110982889688 M = 9.60e+1 M./h (355.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471) FoF #35; Coretag = 364792110982889688 M = 1.08e+12 M./h (Jay = 486) FoF #34; Coretag = 364792110982889688 M = 1.31e+12 M./h (Len = 486) FoF #33; Coretag = 364792110982889688 M = 1.41e+12 M./h (Len = 523) FoF #33; Coretag = 364792110982889688 M = 1.43e+12 M./h (549.78) Node 32, Snap 68 id=364792110982889688 M = 1.43e+12 M./h (Len = 529) FoF #32; Coretag = 364792110982889688 M = 1.50e+12 M./h (1en = 554) FoF #31; Coretag = 364792110982889688 M = 1.50e+12 M./h (Len = 554) FoF #31; Coretag = 364792110982889688 M = 1.60e+12 M./h (Len = 555) FoF #30; Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 595) FoF #30; Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 645)	
id=364792110982889688 M=1.00e+12 M./h (Len = 4444) FoF #36; Coretag = 364792110982889688 M = 9.60e+11 M./h (1555.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471) FoF #35; Coretag = 364792110982889688 M = 1.08e+12 M./h (199.21) Node 34, Snap 66 id=364792110982889688 M=1.31e+12 M./h (1484.23) Node 33, Snap 67 id=364792110982889688 M=1.41e+12 M./h (1484.23) Node 33, Snap 67 id=364792110982889688 M=1.41e+12 M./h (549.78) Node 32, Snap 68 id=364792110982889688 M=1.43e+12 M./h (549.78) Node 32, Snap 68 id=364792110982889688 M=1.43e+12 M./h (570.98) Node 31, Snap 69 id=364792110982889688 M=1.50e+12 M./h (Len = 529) FoF #32; Coretag = 364792110982889688 M=1.50e+12 M./h (Len = 554) FoF #31; Coretag = 364792110982889688 M=1.60e+12 M./h (10 = 554) Node 30, Snap 70 id=364792110982889688 M=1.61e+12 M./h (10 = 645) FoF #30; Coretag = 364792110982889688 M=1.74e+12 M./h (10 = 645) FoF #29; Coretag = 364792110982889688 M=1.74e+12 M./h (10 = 645) FoF #29; Coretag = 364792110982889688 M=1.77e+12 M./h (10 = 686) FoF #29; Coretag = 364792110982889688 M=1.76e+12 M./h (Len = 645) FoF #29; Coretag = 364792110982889688 M=1.74e+12 M./h (10 = 686) FoF #29; Coretag = 364792110982889688 M=1.74e+12 M./h (10 = 686) FoF #29; Coretag = 364792110982889688 M=1.85e+12 M./h (Len = 645) Node 28, Snap 72 id=364792110982889688 M=1.85e+12 M./h (10 = 686) FoF #29; Coretag = 364792110982889688 M=1.93e+12 M./h (10 = 686) FoF #27; Coretag = 364792110982889688 M=1.93e+12 M./h (Len = 714) FoF #27; Coretag = 364792110982889688 M=1.93e+12 M./h (Len = 714) FoF #27; Coretag = 364792110982889688 M=1.93e+12 M./h (10 = 686)	
id=364792110982889688 M=1.20e+12 M./h (Len = 444) FoF #36: Coretag = 364792110982889688 M = 9.60e+11 M./h (355.52) Node 35, Snap 65 id=364792110982889688 M=1.27e+12 M./h (Len = 471) FoF #35: Coretag = 364792110982889688 M = 1.08e+12 M./h (1en = 471) Node 34, Snap 66 id=364792110982889688 M = 1.31e+12 M./h (Len = 486) FoF #34: Coretag = 364792110982889688 M = 1.31e+12 M./h (Len = 486) FoF #33: Coretag = 364792110982889688 M = 1.48e+12 M./h (Len = 523) FoF #33: Coretag = 364792110982889688 M = 1.43e+12 M./h (Len = 529) FoF #32: Coretag = 364792110982889688 M = 1.54e+12 M./h (Len = 529) FoF #32: Coretag = 364792110982889688 M = 1.54e+12 M./h (Len = 554) Node 31, Snap 69 id=364792110982889688 M = 1.50e+12 M./h (Len = 554) FoF #31: Coretag = 364792110982889688 M = 1.60e+12 M./h (Len = 555) FoF #30: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 595) FoF #30: Coretag = 364792110982889688 M = 1.74e+12 M./h (Len = 645) FoF #29: Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 686) FoF #28: Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 686) FoF #28: Coretag = 364792110982889688 M = 1.77e+12 M./h (Len = 714) FoF #27: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 714) FoF #27: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 714) FoF #27: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 714) FoF #27: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 714) FoF #27: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 714) FoF #26: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 714) FoF #27: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 714) FoF #27: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 728) FoF #26: Coretag = 364792110982889688 M = 1.79e+12 M./h (Len = 728) FoF #26: Coretag = 364792110982889688 M = 1.79e+12 M./h (To 7.0.28)	
Milling Mill	
Mail	
iii=364792110982889688 M=1.00e+12 M./h (1en = 444) FoF #36; Corctug = 364792110982889688 M = 9.60e+11 M./h (155.52) Node 35; Snap 65 iid=364792110982889688 M=1.08e+12 M./h (16n = 471) FoF #35; Coretag = 364792110982889688 M=1.08e+12 M./h (16n = 486) FoF #34; Coretag = 364792110982889688 M = 1.31e+12 M./h (1en = 486) FoF #34; Coretag = 364792110982889688 M = 1.48e+12 M./h (1en = 523) FoF #32; Coretag = 364792110982889688 M = 1.48e+12 M./h (1en = 529) FoF #32; Coretag = 364792110982889688 M = 1.43e+12 M./h (1en = 529) FoF #32; Coretag = 364792110982889688 M = 1.54e+12 M./h (1en = 554) Node 31; Snap 69 iid=364792110982889688 M = 1.50e+12 M./h (1en = 554) FoF #30; Coretag = 364792110982889688 M = 1.61e+12 M./h (1en = 595) FoF #30; Coretag = 364792110982889688 M = 1.61e+12 M./h (1en = 595) FoF #30; Coretag = 364792110982889688 M = 1.77e+12 M./h (1en = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (1en = 645) FoF #29; Coretag = 364792110982889688 M = 1.77e+12 M./h (1en = 645) FoF #28; Coretag = 364792110982889688 M = 1.78e+12 M./h (1en = 645) FoF #29; Coretag = 364792110982889688 M = 1.79e+12 M./h (1en = 714) FoF #27; Coretag = 364792110982889688 M = 1.93e+12 M./h (1en = 1054) FoF #28; Coretag = 364792110982889688 M = 2.00e+12 M./h (1en = 714) FoF #28; Coretag = 364792110982889688 M = 2.00e+12 M./h (1en = 1054) FoF #28; Coretag = 364792110982889688 M = 2.00e+12 M./h (1en = 1054) FoF #28; Coretag = 364792110982889688 M = 2.34e+12 M./h (1en = 1054) FoF #25; Coretag = 364792110982889688 M = 2.34e+12 M./h (1en = 1054) FoF #25; Coretag = 364792110982889688 M = 2.34e+12 M./h (1en = 1054) FoF #25; Coretag = 364792110982889688 M = 2.34e+12 M./h (1en = 1054) FoF #25; Coretag = 364792110982889688 M = 2.34e+12 M./h (1en = 1054) FoF #25; Coretag = 364792110982889688 M = 2.34e+12 M./h (1en = 1054) FoF #25; Coretag = 364792110982889688 M = 1.77e+12 M./h (1en = 1054)	
id=364792110982889688 M=1.20e+12 M.n (Len = 444) FoF #36; Coretag = 364792110982889688 M=9.60e+12 M.n (355.52) Node 35, Stap 65 id=364792110982889688 M=1.27e+12 M.n (Len = 471) FoF #35; Coretag = 364792110982889688 M=1.31e+12 M.n (Len = 486) FoF #34; Coretag = 864792110982889688 M=1.31e+12 M.n (Len = 523) FoF #35; Coretag = 364792110982889688 M=1.41e+12 M.n (Len = 523) FoF #33; Coretag = 364792110982889688 M=1.41e+12 M.n (Len = 523) FoF #33; Coretag = 364792110982889688 M=1.45e+12 M.n (Len = 529) FoF #32; Coretag = 364792110982889688 M=1.51e+12 M.n (Len = 529) FoF #31; Coretag = 364792110982889688 M=1.50e+12 M.n (Len = 529) FoF #32; Coretag = 364792110982889688 M=1.60e+12 M.n (Len = 595) FoF #31; Coretag = 364792110982889688 M=1.61e+12 M.n (Len = 595) FoF #30; Coretag = 364792110982889688 M=1.61e+12 M.n (Len = 595) FoF #30; Coretag = 364792110982889688 M=1.74e+12 M.n (Len = 595) FoF #30; Coretag = 364792110982889688 M=1.74e+12 M.n (Len = 645) FoF #29; Coretag = 364792110982889688 M=1.74e+12 M.n (Len = 666) FoF #28; Coretag = 364792110982889688 M=1.75e+12 M.n (Len = 714) FoF #26; Coretag = 364792110982889688 M=1.96e+12 M.n (Len = 714) FoF #27; Coretag = 364792110982889688 M=1.97e+12 M.n (Len = 714) FoF #26; Coretag = 364792110982889688 M=1.97e+12 M.n (Len = 714) FoF #27; Coretag = 364792110982889688 M=1.97e+12 M.n (Len = 1054) FoF #26; Coretag = 364792110982889688 M=2.26e+12 M.n (Len = 1054) FoF #27; Coretag = 364792110982889688 M=2.26e+12 M.n (Len = 1054) FoF #27; Coretag = 364792110982889688 M=2.26e+12 M.n (Len = 1173) FoF #26; Coretag = 364792110982889688 M=2.26e+12 M.n (Len = 1174) FoF #27; Coretag = 364792110982889688 M=2.26e+12 M.n (Len = 1174) FoF #27; Coretag = 364792110982889688 M=2.26e+12 M.n (Len = 1174) FoF #27; Coretag = 36479210982889688 M=2.26e+12 M.n (Len = 1174) FoF #27; Coretag = 36479210982889688 M=3.36e+12 M.n (Len = 1174) FoF #28; Coretag = 36479210982889688 M=3.36e+12 M.n (Len = 1174) FoF #29; Coretag = 36479210982889688 M=3.36e+12 M.n (Len = 1174) FoF #21; C	
M=1.00+12 M.h (ten = 444) M=1.00+12 M.h (ten = 444) FoF #36. Covelag = 364792110982889688 M=9.668+11 M.h (155.5.32) Node 35. Stap 65 sid=364792110982889688 M=1.27e+12 M.h (ten = 471) FoF #35. Covetag = 364792110982889688 M=1.068+12 M.h (199.21) Node 34. Stap 66 sid=364792110982889688 M=1.31e+12 M.h (160+23) FoF #34. Covetag = 364792110982889688 M=1.31e+12 M.h (160+323) FoF #33. Covetag = 364792110982889688 M=1.41e+12 M.h (160+323) Node 33. Stap 66 sid=364792110982889688 M=1.43e+12 M.h (160+323) FoF #33. Covetag = 364792110982889688 M=1.43e+12 M.h (160+30-38) Node 31. Stap 66 sid=364792110982889688 M=1.50e+12 M.h (160+31-16) Node 30. Stap 70 sid=364792110982889688 M=1.61e+12 M.h (160+11-6) Node 30. Stap 70 sid=364792110982889688 M=1.61e+12 M.h (160+11-6) Node 30. Stap 70 sid=364792110982889688 M=1.74e+12 M.h (160+61-12) Node 22. Stap 71 sid=364792110982889688 M=1.74e+12 M.h (160-61) Node 28. Stap 71 sid=364792110982889688 M=1.77e+12 M.h (160-61) Node 28. Stap 71 sid=364792110982889688 M=1.77e+12 M.h (160-61) Node 29. Stap 71 sid=364792110982889688 M=1.77e+12 M.h (160-61) Node 29. Stap 73 sid=364792110982889688 M=1.78e+12 M.h (160-61) Node 29. Stap 74 sid=364792110982889688 M=1.78e+12 M.h (160-61) Node 29. Stap 74 sid=364792110982889688 M=1.78e+12 M.h (160-61) Node 29. Stap 74 sid=3647921109	
### 1.00-12 M.n (2m = 444) For #36; Coretag = \$64797110982889688 M = 9.60-11 M.n (355.52) Node 35, Stap 65 is = 5647973110982889688 M = 1.27e+12 M.n (1.em = 471) For #35; Coretag = \$64792110982889688 M = 1.31e+12 M.n (1.em = 486) For #34; Coretag = \$64792110982889688 M = 1.31e+12 M.n (1.em = 486) For #35; Coretag = \$64792110982889688 M = 1.41e+12 M.n (1.em = 523) Node 32, Stap 68 is = 364792110982889688 M = 1.48e+12 M.n (1.em = 523) For #33; Coretag = \$64792110982889688 M = 1.43e+12 M.n (1.em = 529) For #33; Coretag = \$64792110982889688 M = 1.43e+12 M.n (1.em = 529) For #32; Coretag = \$64792110982889688 M = 1.54e+12 M.n (1.em = 554) For #31; Coretag = \$64792110982889688 M = 1.60e+12 M.n (1.em = 554) For #32; Coretag = \$64792110982889688 M = 1.61e+12 M.n (1.em = 554) For #30; Coretag = \$64792110982889688 M = 1.61e+12 M.n (1.em = 555) For #30; Coretag = \$64792110982889688 M = 1.74e+12 M.n (1.em = 655) For #30; Coretag = \$64792110982889688 M = 1.74e+12 M.n (1.em = 655) For #20; Coretag = \$64792110982889688 M = 1.74e+12 M.n (1.em = 645) For #22; Coretag = \$64792110982889688 M = 1.74e+12 M.n (1.em = 1074) Node 20; Stap 73 id=364792110982889688 M = 1.74e+12 M.n (1.em = 1074) Node 27; Stap 73 id=364792110982889688 M = 1.76e+12 M.n (1.em = 1074) Node 27; Stap 73 id=364792110982889688 M = 1.95e+12 M.n (1.em = 1074) For #22; Coretag = \$64792110982889688 M = 2.06e+12 M.n (1.em = 1074) Node 27; Stap 73 id=364792110982889688 M = 2.20e+12 M.n (1.em = 1074) For #23; Coretag = \$64792110982889688 M = 2.06e+12 M.n (1.em = 1074) Node 28; Stap 76 id=364792110982889688 M = 2.34e+12 M.n (1.em = 1074) For #23; Coretag = \$64792110982889688 M = 2.36e+12 M.n (1.em = 1074) Node 29; Stap 73 id=364792110982889688 M = 2.20e+12 M.n (1.em = 1074) Node 29; Stap 76 id=364792110982889688 M = 2.36e+12 M.n (1.em = 1074) Node 29; Stap 76 id=364792110982889688 M = 2.36e+12 M.n (1.em = 1074) Node 29; Stap 76 id=364792110982889688 N=364792110982889688 N=364792110982889688 N=364792110982889688 N=3647921109828896	
Mail 2004 12 (June 1944) Mail 2004 12 (June 1944) Mail 2004 13 (June 1944) Mail 2004 13 (June 1941) Mail 2004 13 (June 1941) For #55, Corchag = 864792110982889688 Mail 2004 12 (June 1941) Node 24, Simp 66 Mail 2004 12 (June 1941) Node 24, Simp 66 Mail 2004 12 (June 1941) Node 24, Simp 66 Mail 2004 12 (June 1941) Node 24, Simp 66 Mail 2004 12 (June 1948) Mail 2004 13 (June 1948) Mail 2004 12 (June 1948) Mail 2004 13 (June 1948) Mail 2004 13 (June 1948) Mail 2004 12 (June 1948) Mail 2004 23 (June 2048) Mail 2004 24 (June 1948) Mail 2004 25 (June 2048) Mail 2004 26 (June 2048) Mail 2004 27 (June 2048) Mail 2004 2	
Med. 2004-201 (No. 1974) Med. 2004-12 M. Art. (1955. 52) Nocke 35, Sunp 65 Med. 2004-201 (No. 1955. 52) Nocke 35, Sunp 65 Med. 2004-201 (No. 1955. 52) Nocke 35, Sunp 65 Med. 2004-21 (No. 1959. 21) Fool #1.35; Coretag = 3647921 (1982.889688 M. = 1.05641 (2. Mr.) (1992. 21) Nocke 32, Sunp 66 Med. 2004-21 (No. 1980) Med. 2014-21 (No. 1980) Med. 2014-21 (No. 1980) Fool #1.34; Coretag = 3647921 (1982.889688 M. = 1.016-21 (2. Mr.) (108-23) Nocke 32, Sunp 68 Med. 2014-22 (Mr.) (108-23) Fool #1.36; Coretag = 3647921 (1982.889688 M. = 1.066-21 (2. Mr.) (108-23) Nocke 32, Sunp 68 Med. 2014-22 (Mr.) (108-23) Fool #1.32; Coretag = 3647921 (1982.889688 M. = 1.066-21 (2. Mr.) (108-23) Nocke 32, Sunp 68 Med. 30647921 (1982.889688 M. = 1.066-21 (2. Mr.) (108-23) Nocke 33, Sunp 70 Med. 30, Sunp 70 Med. 3	Node 35, Supp 83 ii-9017417, 18up 9703
Mail 264792110982889688 M= 266841 M./h (355.52) Mole 19, Sung 65 Mole 20, Sung 65 Mole 21, Sung 66 Mole 264792110982889688 M= 1, 276412 M./h (1 on = 4371) FOF #35 Corona = 1,44792110982889688 M= 1, 376412 M./h (390.21) Node 34, Sung 66 Mole 364792110982889688 M= 1, 376412 M./h (409.21) Node 34, Sung 66 Mole 364792110982889688 M= 1, 314412 M./h (484.23) FOF #36 Corona = 3,64792110982889688 M= 1, 164412 M./h (1 on = 259) Mole 31, Sung 66 Mole 364792110982889688 M= 1, 164412 M./h (1 on = 259) FOF #36 Corona = 3,64792110982889688 M= 1, 356412 M./h (450.78) Node 32, Sung 69 Mole 34, Sung 69 Mole 35, Sung 70 Mole 32, Sung 70 Mole 32	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = 301741716199703002 M = 1.25e+12 M./h (464.10)
Mail 26479211098289068 Mail 206411 M.Mr. (355.52) May 6,60e+11 M.Mr. (355.52) May 6,60e+11 M.Mr. (355.52) May 6,60e+11 M.Mr. (355.52) May 6,60e+11 M.Mr. (355.52) May 6,60e+12 M.Mr. (40e+47) Fib 635. Counting a 6,479211098289068 Mail 276+12 M.Mr. (40e+47) May 6,60e+12 M.Mr. (40e+47)	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = 301741716199703002
### 3-467-201 (10962389088 ## 3-467-201 (109	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = 301741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84; Coretag = 301741716199703002
### ACT 201 (100% 200% 88) ##	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = 301741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84; Coretag = 301741716199703002 M = 1.31e+12 M./h (486.33) Node 83, Snap 85 id=301741716199703002 M=1.81e+12 M./h (Len = 671) FoF #83; Coretag = 301741716199703002
Sci-9677921 10962389088	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = 301741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84; Coretag = 301741716199703002 M = 1.31e+12 M./h (Len = 671) FoF #83; Coretag = 301741716199703002 M = 1.52e+12 M./h (Len = 671) FoF #83; Coretag = 301741716199703002 M = 1.52e+12 M./h (564.14) Node 82, Snap 86 id=301741716199703002 M=1.90e+12 M./h (Len = 704) FoF #82; Coretag = 301741716199703002 M = 1.64e+12 M./h (609.07) Node 81, Snap 87 id=301741716199703002 M=1.96e+12 M./h (Len = 725) FoF #81; Coretag = 301741716199703002
### 2000-12 M. A. (1902-28) ##	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = 301741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84; Coretag = 301741716199703002 M = 1.31e+12 M./h (Len = 671) Node 83, Snap 85 id=301741716199703002 M=1.81e+12 M./h (Len = 671) FoF #83; Coretag = 301741716199703002 M = 1.52e+12 M./h (564.14) Node 82, Snap 86 id=301741716199703002 M=1.90e+12 M./h (Len = 704) FoF #82; Coretag = 301741716199703002 M = 1.64e+12 M./h (609.07) Node 81, Snap 87 id=301741716199703002 M=1.96e+12 M./h (Len = 725) FoF #81; Coretag = 301741716199703002 M=1.73e+12 M./h (Len = 905)
Selection Colorador	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = 301741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84; Coretag = 301741716199703002 M = 1.31e+12 M./h (486.33) Node 83, Snap 85 id=301741716199703002 M=1.81e+12 M./h (Len = 671) FoF #83; Coretag = 301741716199703002 M = 1.52e+12 M./h (564.14) Node 82, Snap 86 id=301741716199703002 M=1.90e+12 M./h (Len = 704) FoF #82; Coretag = 301741716199703002 M = 1.64e+12 M./h (609.07) Node 81, Snap 87 id=301741716199703002 M=1.96e+12 M./h (Len = 725) FoF #81; Coretag = 301741716199703002 M=1.73e+12 M./h (640.10)
### 2007-2012 ### 2012 ### 2012 ### 2012 ### 2013 ### 201	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = \$01741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84; Coretag = \$01741716199703002 M = 1.31e+12 M./h (Len = 671) FoF #83; Coretag = \$01741716199703002 M = 1.52e+12 M./h (Len = 671) FoF #83; Coretag = \$01741716199703002 M = 1.52e+12 M./h (564.14) Node 82, Snap 86 id=301741716199703002 M=1.90e+12 M./h (Len = 704) FoF #82; Coretag = \$01741716199703002 M = 1.64e+12 M./h (Len = 725) FoF #81; Coretag = \$01741716199703002 M=1.96e+12 M./h (Len = 725) FoF #81; Coretag = \$01741716199703002 M = 1.73e+12 M./h (640.10) Node 80, Snap 88 id=301741716199703002 M = 1.81e+12 M./h (Len = 905) FoF #80; Coretag = \$01741716199703002 M = 1.81e+12 M./h (Len = 905)
March Marc	M=1.68e+12 M./h (Len = 624) FoF #85: Coretag = 301741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84: Coretag = 301741716199703002 M = 1.31e+12 M./h (486.33) Node 83, Snap 85 id=301741716199703002 M=1.81e+12 M./h (Len = 671) FoF #83; Coretag = 301741716199703002 M = 1.52e+12 M./h (564.14) Node 82, Snap 86 id=301741716199703002 M=1.90e+12 M./h (Len = 704) FoF #82; Coretag = 301741716199703002 M = 1.64e+12 M./h (609.07) Node 81, Snap 87 id=301741716199703002 M=1.96e+12 M./h (Len = 725) FoF #81; Coretag = 301741716199703002 M = 1.73e+12 M./h (640.10) Node 80, Snap 88 id=301741716199703002 M = 1.81e+12 M./h (669.74) Node 79, Snap 89 id=301741716199703002 M = 1.81e+12 M./h (Len = 943) FoF #79; Coretag = 301741716199703002 M = 1.84e+12 M./h (Len = 943) FoF #79; Coretag = 301741716199703002 M = 2.36e+12 M./h (Len = 874) Node 78, Snap 90 id=301741716199703002 M = 2.36e+12 M./h (Len = 874) Node 77, Snap 91 id=301741716199703002 M=2.36e+12 M./h (Len = 874)
## 12-12-12 A. A. (Langer 19-10) FOR \$16, Commercial (ADA) (1905) 800085 Mary 19-12 A. (1905) 10002 800085 Mary 19-12	id=301741716199703002 M=1.68e+12 M./h (Len = 624) FoF #85; Coretag = \$01741716199703002 M = 1.25e+12 M./h (464.10) Node 84, Snap 84 id=301741716199703002 M = 1.64e+12 M./h (Len = 625) FoF #84; Coretag = \$01741716199703002 M = 1.31e+12 M./h (Len = 671) FoF #83; Coretag = \$01741716199703002 M = 1.52e+12 M./h (564.14) Node 82, Snap 86 id=301741716199703002 M = 1.52e+12 M./h (564.14) FoF #82; Coretag = \$01741716199703002 M = 1.64e+12 M./h (Len = 704) FoF #82; Coretag = \$01741716199703002 M = 1.64e+12 M./h (Len = 725) FoF #81; Coretag = \$01741716199703002 M = 1.73e+12 M./h (640.10) Node 80, Snap 88 id=301741716199703002 M = 1.73e+12 M./h (640.10) Node 80, Snap 88 id=301741716199703002 M = 1.81e+12 M./h (669.74) Node 79, Snap 89 id=301741716199703002 M = 1.81e+12 M./h (1en = 905) FoF #79; Coretag = \$01741716199703002 M = 1.81e+12 M./h (1en = 943) FoF #79; Coretag = \$01741716199703002 M = 1.84e+12 M./h (1en = 874) Node 78, Snap 90 id=301741716199703002 M = 2.36e+12 M./h (Len = 874) Node 77, Snap 91 id=301741716199703002 M = 2.36e+12 M./h (Len = 874) Node 77, Snap 90 id=301741716199703002 M = 2.36e+12 M./h (Len = 874)
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### 14-10-12-12-12-12-12-12-12-12-12-12-12-12-12-	M=1.68e+12 M./h (Len = 624) FoF #85: Coretag = 301741716199703002 M = 1.25e+12 M./h (1464.10) Node 84, Snap 84 id=301741716199703002 M=1.69e+12 M./h (Len = 625) FoF #84: Coretag = 301741716199703002 M = 1.31e+12 M./h (Len = 671) FoF #83: Coretag = 301741716199703002 M = 1.81e+12 M./h (Len = 671) FoF #83: Coretag = 301741716199703002 M = 1.52e+12 M./h (1564.14) Node 82, Snap 86 id=301741716199703002 M = 1.64e+12 M./h (Len = 704) FoF #82: Coretag = 301741716199703002 M = 1.64e+12 M./h (Len = 725) FoF #81: Coretag = 301741716199703002 M = 1.73e+12 M./h (1en = 905) FoF #80: Coretag = 301741716199703002 M = 1.81e+12 M./h (Len = 905) FoF #80: Coretag = 301741716199703002 M = 1.81e+12 M./h (Len = 943) FoF #79: Coretag = 301741716199703002 M = 1.84e+12 M./h (Len = 943) FoF #79: Coretag = 801741716199703002 M = 1.84e+12 M./h (Len = 874) Node 79, Snap 89 id=301741716199703002 M = 1.84e+12 M./h (Len = 874) Node 78, Snap 90 id=301741716199703002 M = 1.84e+12 M./h (Len = 874) Node 78, Snap 90 id=301741716199703002 M = 1.84e+12 M./h (Len = 874) Node 76, Snap 92 id=301741716199703002 M = 1.74e+12 M./h (Len = 644) Node 75, Snap 93 id=301741716199703002 M = 1.74e+12 M./h (Len = 644) Node 75, Snap 93 id=301741716199703002 M = 1.74e+12 M./h (Len = 644)
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