M=3.24e+10 M./h (Len = 12) FoF #75; Coretag = 355784877368413551 M = 3.13e+10 M./h (11.58)							
Node 74, Snap 25 id=355784877368413551 M=3.51e+10 M./h (Len = 13)							
FoF #74; Coretag = 355784877368413551 M = 3.38e+10 M./h (12.51) Node 73, Snap 26 id=355784877368413551 M=3.51e+10 M./h (Len = 13)							
FoF #73; Coretag = 355784877368413551 M = 3.38e + 10 M./h (12.51) Node 72, Snap 27 id=355784877368413551 M=4.32e+10 M./h (Len = 16)							
FoF #72; Coretag = 355784877368413551 M = 4.25e+10 M./h (15.75) Node 71, Snap 28 id=355784877368413551 M=4.86e+10 M./h (Len = 18) FoF #71; Coretag = 355784877368413551							
Node 70, Snap 29 id=355784877368413551 M=5.13e+10 M./h (Len = 19) FoF #70; Coretag = 355784877368413551							
Node 69, Snap 30 id=355784877368413551 M=5.13e+10 M./h (Len = 19) FoF #69; Coretag = 355784877368413551 M = 5.00e+10 M./h (18.53)							
Node 68, Snap 31 id=355784877368413551 M=5.13e+10 M./h (Len = 19) FoF #68; Coretag = 355784877368413551 M = 5.25e+10 M./h (19.45)							
Node 67, Snap 32 id=355784877368413551 M=5.40e+10 M./h (Len = 20) FoF #67; Coretag = 355784877368413551 M = 5.38e+10 M./h (19.92)							
Node 66, Snap 33 id=355784877368413551 M=6.21e+10 M./h (Len = 23) FoF #66; Coretag = 355784877368413551 M = 6.13e+10 M./h (22.70)							
Node 65, Snap 34 id=355784877368413551 M=5.94e+10 M./h (Len = 22) FoF #65; Coretag = 355784877368413551 M = 5.88e+10 M./h (21.77)							
Node 64, Snap 35 id=355784877368413551 M=5.40e+10 M./h (Len = 20) FoF #64; Coretag = 355784877368413551 M = 5.50e+10 M./h (20.38)							
id=355784877368413551 M=6.48e+10 M./h (Len = 24) FoF #63; Coretag = 355784877368413551 M = 6.38e+10 M./h (23.62)							
id=355784877368413551 M=7.83e+10 M./h (Len = 29) FoF #62; Coretag = 355784877368413551 M = 7.75e+10 M./h (28.72) Node 61, Snap 38 id=355784877368413551							
M=7.29e+10 M./h (Len = 27) FoF #61; Coretag = 355784877368413551 M = 7.25e+10 M./h (26.86) Node 60, Snap 39 id=355784877368413551 M=8.10e+10 M./h (Len = 30)							
FoF #60; Coretag = 355784877368413551 M = 8.13e+10 M./h (30.11) Node 59, Snap 40 id=355784877368413551 M=8.37e+10 M./h (Len = 31)							
FoF #59; Coretag = 355784877368413551 M = 8.25e+10 M./h (30.57) Node 58, Snap 41 id=355784877368413551 M=8.37e+10 M./h (Len = 31)							
FoF #58; Coretag = 355784877368413551 M = 8.50e+10 M./h (31.50) Node 57, Snap 42 id=355784877368413551 M=8.64e+10 M./h (Len = 32)							
FoF #57; Coretag = 355784877368413551 M = 8.63e+10 M./h (31.96) Node 56, Snap 43 id=355784877368413551 M=8.37e+10 M./h (Len = 31) FoF #56; Coretag = 355784877368413551							
Node 55, Snap 44 id=355784877368413551 M=7.29e+10 M./h (Len = 27) FoF #55; Coretag = 355784877368413551							
Node 54, Snap 45 id=355784877368413551 M=9.45e+10 M./h (Len = 35) FoF #54; Coretag = 355784877368413551 M = 9.50e+10 M./h (35.20)							
Node 53, Snap 46 id=355784877368413551 M=7.83e+10 M./h (Len = 29) FoF #53; Coretag = 355784877368413551 M = 7.75e+10 M./h (28.72)							
Node 52, Snap 47 id=355784877368413551 M=7.29e+10 M./h (Len = 27) FoF #52; Coretag = 355784877368413551 M = 7.38e+10 M./h (27.33)	Node 173, Snap 47 id=635008054265390918 M=4.32e+10 M./h (Len = 16) FoF #173; Coretag = 635008054265390918 M = 4.38e+10 M./h (16.21)						
Node 51, Snap 48 id=355784877368413551 M=8.91e+10 M./h (Len = 33) FoF #51; Coretag = 355784877368413551 M = 9.00e+10 M./h (33.35)	Node 172, Snap 48 id=635008054265390918 M=4.59e+10 M./h (Len = 17) FoF #172; Coretag = 635008054265390918 M = 4.50e+10 M./h (16.67)						
Node 50, Snap 49 id=355784877368413551 M=1.13e+11 M./h (Len = 42) FoF #50; Coretag = 355784877368413551 M = 1.13e+11 M./h (41.69)	Node 171, Snap 49 id=635008054265390918 M=4.86e+10 M./h (Len = 18) FoF #171; Coretag = 635008054265390918 M = 4.75e+10 M./h (17.60)						
id=355784877368413551 M=1.22e+11 M./h (Len = 45) FoF #49; Coretag = 355784877368413551 M = 1.23e+11 M./h (45.39)	id=635008054265390918 M=4.86e+10 M./h (Len = 18) FoF #170; Coretag = 635008054265390918 M = 4.75e+10 M./h (17.60)						
id=355784877368413551 M=1.22e+11 M./h (Len = 45) FoF #48; Coretag = 355784877368413551 M = 1.21e+11 M./h (44.93) Node 47, Snap 52 id=355784877368413551	id=635008054265390918 M=5.13e+10 M./h (Len = 19) FoF #169; Coretag = 635008054265390918 M = 5.00e+10 M./h (18.53) Node 168, Snap 52 id=635008054265390918						
M=1.35e+11 M./h (Len = 50) FoF #47; Coretag = 355784877368413551 M = 1.34e+1 M./h (49.56) Node 46, Snap 53 id=355784877368413551 M=1.40e+11 M./h (Len = 52)	M=5.13e+10 M./h (Len = 19) FoF #168; Coretag = 635008054265390918 M = 5.00e+10 M./h (18.53) Node 167, Snap 53 id=635008054265390918 M=5.13e+10 M./h (Len = 19)						
FoF #46; Coretag = 355784877368413551 M = 1.40e+1 1 M./h (51.88) Node 45, Snap 54 id=355784877368413551 M=1.51e+11 M./h (Len = 56)	FoF #167; Coretag = 635008054265390918 M = 5.00e+10 M./h (18.53) Node 166, Snap 54 id=635008054265390918 M=5.40e+10 M./h (Len = 20)						
FoF #45; Coretag = 355784877368413551 M = 1.51e+1 1 M./h (56.04) Node 44, Snap 55 id=355784877368413551 M=1.54e+11 M./h (Len = 57)	FoF #166; Coretag = 635008054265390918 M = 5.38e+10 M./h (19.92) Node 165, Snap 55 id=635008054265390918 M=5.40e+10 M./h (Len = 20)						Node 120, Snap 55 id=770116043086506981 M=2.70e+10 M./h (Len = 10)
FoF #44; Coretag = 355784877368413551 M = 1.54e+11 M./h (56.97) Node 43, Snap 56 id=355784877368413551 M=1.54e+11 M./h (Len = 57) FoF #43; Coretag = 355784877368413551	FoF #165; Coretag = 635008054265390918 M = 5.38e+10 M./h (19.92) Node 164, Snap 56 id=635008054265390918 M=5.67e+10 M./h (Len = 21) FoF #164; Coretag = 635008054265390918						FoF #120; Coretag = 770116043086506981 M = 2.63e+ 10 M./h (9.73) Node 119, Snap 56 id=770116043086506981 M=2.70e+10 M./h (Len = 10) FoF #119; Coretag = 770116043086506981
Node 42, Snap 57 id=355784877368413551 M=1.51e+11 M./h (Len = 56) FoF #42; Coretag = 355784877368413551	M = 5.63e +10 M./h (20.84) Node 163, Snap 57 id=635008054265390918 M=5.67e+10 M./h (Len = 21) FoF #163; Coretag = 635008054265390918						M = 2.75e+10 M./h (10.19) Node 118, Snap 57 id=770116043086506981 M=2.97e+10 M./h (Len = 11) FoF #118; Coretag = 770116043086506981
Node 41, Snap 58 id=355784877368413551 M=1.67e+11 M./h (Len = 62) FoF #41; Coretag = 355784877368413551 M = 1.66e+1 1 M./h (61.60)	Node 162, Snap 58 id=635008054265390918 M=3.78e+10 M./h (Len = 14) FoF #162; Coretag M = 3.88e+10 M./h (14.36)						M = 2.88e+10 M./h (10.65) Node 117, Snap 58 id=770116043086506981 M=3.24e+10 M./h (Len = 12) FoF #117; Coretag M = 3.25e+10 M./h (12.04)
Node 40, Snap 59 id=355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #40; Coretag = 355784877368413551 M = 1.74e+11 M./h (64.38)	Node 161, Snap 59 id=635008054265390918 M=3.51e+10 M./h (Len = 13) FoF #161; Coretag = 635008054265390918 M = 3.63e+10 M./h (13.43)						Node 116, Snap 59 id=770116043086506981 M=3.51e+10 M./h (Len = 13) FoF #116; Coretag M = 3.38e+10 M./h (12.51)
Node 39, Snap 60 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #39; Coretag = 355784877368413551 M = 1.76e+11 M./h (65.31)	Node 160, Snap 60 id=635008054265390918 M=4.86e+10 M./h (Len = 18) FoF #160; Coretag = 635008054265390918 M = 4.75e+10 M./h (17.60)						Node 115, Snap 60 id=770116043086506981 M=3.78e+10 M./h (Len = 14) FoF #115; Coretag M = 3.75e+10 M./h (13.90)
Node 38, Snap 61 id=355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #38; Coretag = 355784877368413551 M = 1.71e+11 M./h (63.45)	Node 159, Snap 61 id=635008054265390918 M=5.13e+10 M./h (Len = 19) FoF #159; Coretag M = 5.00e+10 M./h (18.53)			Node 212, Snap 61 id=891713233025512169 M=2.43e+10 M./h (Len = 9) FoF #212; Coretag = 891713233025512169 M = 2.50e+10 M./h (9.26)			Node 114, Snap 61 id=770116043086506981 M=3.78e+10 M./h (Len = 14) FoF #114; Coretag M = 3.75e+10 M./h (13.90)
Node 37, Snap 62 id=355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #37; Coretag = 355784877368413551 M = 1.69e+11 M./h (62.53)	Node 158, Snap 62 id=635008054265390918 M=3.51e+10 M./h (Len = 13) FoF #158; Coretag M = 3.38e+10 M./h (12.51)	Node 329, Snap 62 id=914231231162364722 M=2.43e+10 M./h (Len = 9)		Node 211, Snap 62 id=891713233025512169 M=2.70e+10 M./h (Len = 10)			Node 113, Snap 62 id=770116043086506981 M=4.05e+10 M./h (Len = 15)
Node 36, Snap 63	Node 157, Snap 63	FoF #329; Coretag = 914231231162364722 M = 2.50e+ 10 M./h (9.26)		FoF #211; Coretag = 891713233025512169 M = 2.75e+10 M./h (10.19)			FoF #113; Coretag = 770116043086506981 M = 4.13e + 10 M./h (15.28)
Node 36, Snap 63 id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M = 1.79e+11 M./h (66.23)	Node 157, Snap 63 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #157; Coretag = 6 M = 8.38e+10	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) 035008054265390918 Node 327, Snap 64		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90)			Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag M = 4.13e+10 M./h (15.28)
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M = 1.79e+11 M./h (66.23) Node 35, Snap 64 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M = 1.75e+11 M./h (64.84)	id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #157; Coretag = 6 M = 8.38e+10 Node 156, Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) FoF #156; Coretag = 6 M = 7.38e+10 Node 155, Snap 65 id=635008054265390918	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 209, Snap 64 id=891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M = 2.88e+10 M./h (10.65)			Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag M = 4.13e+10 M./h (15.28) Node 111, Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag M = 4.75e+10 M./h (17.60) Node 110, Snap 65 id=770116043086506981
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M = 1.79e+11 M./h (66.23) Node 35, Snap 64 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M = 1.75e+11 M./h (64.84)	id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #157; Coretag = 6 M = 8.38e+10 Node 156, Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) FoF #156; Coretag = 6 M = 7.38e+10	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6)		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 209, Snap 64 id=891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M = 2.88e+10 M./h (10.65)			Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag M = 4.13e+10 M./h (15.28) Node 111, Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag M = 4.75e+10 M./h (17.60)
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M = 1.79e+1 M./h (66.23) Node 35, Snap 64 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M = 1.75e+1 M./h (64.84) Node 34, Snap 65 id=355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #34; Coretag = 355784877368413551 M = 1.73e+1 M./h (63.92)	id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #157; Coretag = 6 M = 8.38e+10 Node 156, Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) FoF #156; Coretag = 6 M = 7.38e+10 Node 155, Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 6 M = 8.25e+10 Node 154, Snap 66 id=635008054265390918	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) Node 325, Snap 66 id=914231231162364722 M=1.62e+10 M./h (Len = 5) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5)		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 209, Snap 64 id=891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M = 2.88e+10 M./h (10.65) Node 208, Snap 65 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90)			Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag = 770116043086506981 M = 4.13e+10 M./h (15.28) Node 111, Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag = 770116043086506981 M = 4.75e+10 M./h (17.60) Node 110, Snap 65 id=770116043086506981 M=4.59e+10 M./h (Len = 17) FoF #110; Coretag = 770116043086506981 M = 4.63e+10 M./h (17.14)
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M = 1.79e+11 M./h (66.23) Node 35, Snap 64 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M = 1.75e+11 M./h (64.84) Node 34, Snap 65 id=355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #34; Coretag = 355784877368413551 M = 1.73e+11 M./h (63.92) Node 33, Snap 66 id=355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #33; Coretag = 355784877368413551 M = 1.70e+11 M./h (Len = 63) FoF #32; Coretag = 355784877368413551 M=1.69e+11 M./h (62.53) Node 31, Snap 68 id=355784877368413551 M = 1.69e+11 M./h (62.53)	id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #157; Coretag = 6 M = 8.38e+10 Node 156, Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) FoF #156; Coretag = 6 M = 7.38e+10 Node 155, Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 6 M = 8.25e+10 Node 154, Snap 66 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #154; Coretag = 6 M = 9.25e+10 Node 153, Snap 67 id=635008054265390918 M=8.91e+10 M./h (Len = 33) FoF #153; Coretag = 6 M = 9.00e+10 Node 152, Snap 68 id=635008054265390918 M=7.56e+10 M./h (Len = 28)	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4)		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 209, Snap 64 id=891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M = 2.88e+10 M./h (10.65) Node 208, Snap 65 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 207, Snap 66 id=891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M = 5.00e+10 M./h (18.53) Node 206, Snap 67 id=891713233025512169 M = 3.24e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=3.24e+10 M./h (Len = 19) Node 205, Snap 68 id=891713233025512169 M = 3.25e+10 M./h (12.04)			Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag = 770116043086506981 M = 4.13e+10 M./h (15.28) Node 111, Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag = 770116043086506981 M = 4.75e+10 M./h (17.60) Node 110, Snap 65 id=770116043086506981 M=4.59e+10 M./h (Len = 17) FoF #110; Coretag = 770116043086506981 M = 4.63e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M=4.59e+10 M./h (Len = 17) Node 109, Snap 66 id=770116043086506981 M=4.59e+10 M./h (Len = 16) Node 108, Snap 67 id=770116043086506981 M=4.25e+10 M./h (Len = 16) Node 107, Snap 68 id=770116043086506981 M = 4.25e+10 M./h (Len = 17)
Meta March	Node 156, Snap 64 id=635008054265390918 M=8.37e+10 M./h (Len = 31)	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) Node 325, Snap 66 id=914231231162364722 M=1.62e+10 M./h (Len = 5) Node 324, Snap 67 id=914231231162364722 M=1.35e+10 M./h (Len = 5) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4)		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 209, Snap 64 id=891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M = 2.88e+10 M./h (10.65) Node 208, Snap 65 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 207, Snap 66 id=891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M = 5.00e+10 M./h (18.53) Node 206, Snap 67 id=891713233025512169 M=3.24e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M = 3.25e+10 M./h (12.04) Node 205, Snap 68 id=891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #205; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) Node 204, Snap 69 id=891713233025512169 M=5.13e+10 M./h (Len = 16) Node 204, Snap 69 id=891713233025512169 M=4.32e+10 M./h (Len = 16)			Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag = 770116043086506981 M = 4.13e+10 M./h (Len = 18) Node 111, Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag = 770116043086506981 M = 4.75e+10 M./h (Len = 17) FoF #10; Coretag = 770116043086506981 M = 4.63e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M = 4.59e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 16) Node 108, Snap 67 id=770116043086506981 M = 4.50e+10 M./h (Len = 16) FoF #108; Coretag = 770116043086506981 M = 4.25e+10 M./h (Len = 17) Node 107, Snap 68 id=770116043086506981 M = 4.25e+10 M./h (Len = 17) FoF #107; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 17) Node 106, Snap 68 id=770116043086506981 M = 4.50e+10 M./h (Len = 14) Node 106, Snap 69 id=770116043086506981 M = 3.78e+10 M./h (Len = 14) FoF #106; Coretag = 770116043086506981
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M = 1.79e+11 M./h (66.23) Node 35, Snap 64 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M = 1.73e+11 M./h (64.84) Node 34, Snap 65 id=355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #34; Coretag = 355784877368413551 M = 1.70e+11 M./h (Len = 63) FoF #33; Coretag = 355784877368413551 M = 1.70e+11 M./h (62.99) Node 32, Snap 67 id=355784877368413551 M = 1.70e+11 M./h (62.99) FoF #32; Coretag = 355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #32; Coretag = 355784877368413551 M=1.69e+11 M./h (Len = 62) FoF #31; Coretag = 355784877368413551 M=1.69e+11 M./h (Len = 64)	Node 156, Snap 64 id=635008054265390918 M=8.38e+10	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 69 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 321, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 3) Node 321, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 3)		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M = 2.88e+10 M./h (10.65) Node 208, Snap 65 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M = 3.75e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M = 5.00e+10 M./h (18.53) Node 206, Snap 67 id=891713233025512169 M=3.24e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M = 3.25e+10 M./h (12.04) Node 205, Snap 68 id=891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #205; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) Node 204, Snap 69 id=891713233025512169 M=5.13e+10 M./h (Len = 16)			Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag = 770116043086506981 M = 4.13e+10 M./h (15.28) Node 111, Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag = 770116043086506981 M = 4.75e+10 M./h (Len = 17) FoF #10; Coretag = 770116043086506981 M = 4.63e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M = 4.59e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 16) FoF #108; Coretag = 770116043086506981 M = 4.25e+10 M./h (Len = 17) FoF #107: Coretag = 770116043086506981 M = 4.25e+10 M./h (Len = 17) FoF #107: Coretag = 770116043086506981 M = 4.59e+10 M./h (Len = 17) FoF #107: Coretag = 770116043086506981 M = 4.59e+10 M./h (Len = 17) FoF #107: Coretag = 770116043086506981 M = 4.59e+10 M./h (Len = 14)
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M = 1.79e+11 M./h (66.23) Node 35, Snap 64 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M = 1.75e+11 M./h (Len = 64) Node 34, Snap 65 id=355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #34; Coretag = 355784877368413551 M = 1.70e+11 M./h (Len = 63) FoF #33; Coretag = 355784877368413551 M = 1.70e+11 M./h (Len = 63) FoF #33; Coretag = 355784877368413551 M = 1.70e+11 M./h (Len = 63) FoF #32; Coretag = 355784877368413551 M = 1.69e+11 M./h (Len = 62) FoF #31; Coretag = 355784877368413551 M = 1.67e+11 M./h (Len = 62) FoF #31; Coretag = 355784877368413551 M = 1.68e+11 M./h (Len = 64) Node 30, Snap 69 id=355784877368413551 M = 1.73e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M = 1.74e+11 M./h (Len = 64)	Node 155, Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31)	M = 2.50e+10 M./h (9.26) Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 322, Snap 69 id=914231231162364722 M=1.08e+10 M./h (Len = 3) Node 321, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 3) Node 320, Snap 71 id=914231231162364722 M=8.10e+09 M./h (Len = 3) Node 320, Snap 71 id=914231231162364722 M=8.10e+09 M./h (Len = 3) Node 320, Snap 71 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 320, Snap 71 id=914231231162364722 M=8.10e+09 M./h (Len = 2)		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 209, Snap 64 id=891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M=5.00e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=3.24e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=3.24e+10 M./h (Len = 19) FoF #205; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #204; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #204; Coretag = 891713233025512169 M=4.32e+10 M./h (Len = 16) FoF #204; Coretag = 891713233025512169 M=4.38e+10 M./h (Len = 16) FoF #204; Coretag = 891713233025512169 M=4.38e+10 M./h (Len = 16) FoF #203; Coretag = 891713233025512169 M=4.38e+10 M./h (Len = 16)			Node 112. Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag = 770116043086506981 M = 4.13e+10 M./h (Len = 18) Node 111. Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag = 770116043086506981 M = 4.75e+10 M./h (Len = 17) FoF #10; Coretag = 770116043086506981 M = 4.63e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M = 4.59e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 16) Node 108, Snap 67 id=770116043086506981 M = 4.50e+10 M./h (Len = 16) FoF #108; Coretag = 770116043086506981 M = 4.25e+10 M./h (Len = 17) FoF #107; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 17) Node 107, Snap 68 id=770116043086506981 M = 4.50e+10 M./h (Len = 17) FoF #107; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 14) Node 106, Snap 69 id=770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #106; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 13) Node 105, Snap 70 id=770116043086506981 M = 3.75e+10 M./h (Len = 13) FoF #105; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 13)
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = \$55784877368413551 M = 1.79e+11 M./h (66.23) Node 35, Snap 64 id=355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = \$55784877368413551 M = 1.75e+11 M./h (Len = 64) Node 34, Snap 65 id=355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #34; Coretag = \$55784877368413551 M = 1.73e+11 M./h (Len = 63) FoF #33; Coretag = \$55784877368413551 M = 1.70e+11 M./h (Len = 63) FoF #33; Coretag = \$55784877368413551 M = 1.70e+11 M./h (Len = 63) FoF #32; Coretag = \$55784877368413551 M = 1.69e+11 M./h (Len = 63) FoF #31; Coretag = \$55784877368413551 M = 1.69e+11 M./h (Len = 62) FoF #31; Coretag = \$55784877368413551 M = 1.69e+11 M./h (Len = 64) FoF #30; Coretag = \$55784877368413551 M = 1.73e+11 M./h (Len = 64) FoF #30; Coretag = \$55784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #30; Coretag = \$55784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #29; Coretag = \$55784877368413551 M = 1.74e+11 M./h (Len = 64) FoF #29; Coretag = \$55784877368413551 M = 1.67e+11 M./h (Len = 64) FoF #29; Coretag = \$55784877368413551 M = 1.68e+11 M./h (Len = 60) FoF #29; Coretag = \$55784877368413551 M = 1.68e+11 M./h (Len = 60) FoF #28; Coretag = \$55784877368413551 M = 1.68e+11 M./h (Len = 60)	Node 154, Snap 66 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 6 M = 7.38e+10 M=8.37e+10 M./h (Len = 31) M=8.37e+10 M./h (Len = 31) M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 6 M = 9.25e+10 M=8.25e+10 M=9.18e+10 M./h (Len = 34) FoF #153; Coretag = 6 M = 9.05e+10 M=9.99e+10 M./h (Len = 33) M=9.99e+10 M./h (Len = 34) FoF #151; Coretag = 6 M = 7.63e+10 M=9.88e+10 M=9.88e+10 M./h (Len = 33) M=9.99e+10 M./h (Len = 34) M=9.88e+10 M./h (Len = 32) M=9.18e+10 M./h (Len = 32) M=9.18e+10 M./h (Len = 32) M=9.05e+10 M=9.05e+10 M=9.05e+10 M=9.05e+10 M./h (Len = 32) M=9.05e+10 M=9.0	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) Node 325, Snap 66 id=914231231162364722 M=1.62e+10 M./h (Len = 6) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) Node 322, Snap 69 id=914231231162364722 M=1.08e+10 M./h (Len = 3) Node 322, Snap 69 id=914231231162364722 M=1.08e+10 M./h (Len = 3) Node 321, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 3) Node 320, Snap 71 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 320, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 320, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 319, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 319, Snap 70 id=914231231162364722 M=5.40e+09 M./h (Len = 2)		Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M=2.88e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #207; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M=5.00e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=3.24e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #205; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) Node 204, Snap 69 id=891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #205; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #205; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #205; Coretag = 891713233025512169 M=4.32e+10 M./h (Len = 13) FoF #203; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #2020; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #2020; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13)	Node 291, Snap 72 id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 11664328102951 M = 2.75e+1 0 M./h (10.19)	13253	Node 112, Snap 63 id=770116043086506981 M=4.05c+10 M./h (Len = 15)
id=355784877368413551 M=1.79e+11 M./h (Len = 66) FoF #36; Coretag = \$55784877368413551 M = 1.79e+11 M./h (Len = 65) Node 35, Snap 64 id=355784877368413551 M=1.75e+11 M./h (Len = 65) FoF #35; Coretag = \$55784877368413551 M=1.73e+11 M./h (Len = 64) Node 34, Snap 65 id=355784877368413551 M=1.73e+11 M./h (Len = 64) Node 33, Snap 66 id=355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #33; Coretag = \$355784877368413551 M=1.70e+11 M./h (Len = 63) Node 32, Snap 67 id=355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #32; Coretag = \$355784877368413551 M=1.69e+11 M./h (Len = 62) Node 31, Snap 68 id=355784877368413551 M=1.69e+11 M./h (Len = 62) FoF #31; Coretag = \$355784877368413551 M=1.68e+11 M./h (Len = 64) Node 30, Snap 69 id=355784877368413551 M=1.74e+11 M./h (Len = 64) FoF #30; Coretag = \$355784877368413551 M=1.74e+11 M./h (Len = 62) Node 20, Snap 70 id=355784877368413551 M=1.74e+11 M./h (Len = 62) FoF #29; Coretag = \$355784877368413551 M=1.67e+11 M./h (Len = 62) FoF #29; Coretag = \$355784877368413551 M=1.68e+11 M./h (Len = 62) FoF #29; Coretag = \$355784877368413551 M=1.63e+11 M./h (Len = 62) FoF #28; Coretag = \$355784877368413551 M=1.63e+11 M./h (Len = 67) Node 27, Snap 72 id=355784877368413551 M=1.63e+11 M./h (Len = 57) FoF #27; Coretag = \$355784877368413551 M=1.63e+11 M./h (Len = 57) FoF #27; Coretag = \$355784877368413551 M=1.63e+11 M./h (Len = 57) FoF #27; Coretag = \$355784877368413551	Node 156, Snap 64 id=635008054265390918 M=8.38e+10	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) 335008054265390918 Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) 335008054265390918 Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) 335008054265390918 Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5) 335008054265390918 Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) 335008054265390918 Node 322, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) 335008054265390918 Node 322, Snap 69 id=914231231162364722 M=8.10e+09 M./h (Len = 3) Node 321, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 3) Node 320, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 319, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 319, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 2) Node 319, Snap 72 id=914231231162364722 M=5.40e+09 M./h (Len = 2) Node 319, Snap 72 id=914231231162364722 M=5.40e+09 M./h (Len = 2) Node 318, Snap 73 id=914231231162364722 M=5.40e+09 M./h (Len = 2)	Node 263, Snap 73 id=1197958007686705920 M=3,24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58)	M = 2.75e+10 M./h (10.19) Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M = 3.75e+10 M./h (13.90) Node 209, Snap 64 id=891713233025512169 M=2.97e+10 M./h (10.65) Node 208, Snap 65 id=891713233025512169 M=3.78e+10 M./h (Len = 11) FoF #208; Coretag = 891713233025512169 M=3.78e+10 M./h (Len = 19) FoF #208; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 12) FoF #207; Coretag = 891713233025512169 M=3.24e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=3.24e+10 M./h (Len = 19) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #207; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #208; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 13) FoF #209; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #206; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #207; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #208; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #209; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #209; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #200; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13)	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 116643281029511	13253	Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M./h (Len = 15) FoF #112; Coretag = 770116043086506981 M = 4.13e+10 M./h (15.28) Node 111. Snap 64 id=770116043086506981 M=4.86e+10 M./h (Len = 18) FoF #111; Coretag = 770116043086506981 M = 4.75e+10 M./h (Len = 17) FoF #101; Coretag = 770116043086506981 M = 4.63e+10 M./h (Len = 17) FoF #102; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 17) FoF #109; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 17) Node 108, Snap 67 id=770116043086506981 M = 4.50e+10 M./h (Len = 16) FoF #108; Coretag = 770116043086506981 M = 4.25e+10 M./h (Len = 17) Node 107, Snap 68 id=770116043086506981 M = 4.50e+10 M./h (Len = 17) FoF #107; Coretag = 770116043086506981 M = 4.50e+10 M./h (Len = 17) FoF #106; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #106; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #106; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #106; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #106; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #106; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #104; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #104; Coretag = 770116043086506981 M = 3.75e+10 M./h (Len = 14) FoF #104; Coretag = 770116043086506981 M = 3.78e+10 M./h (Len = 14) FoF #104; Coretag = 770116043086506981 M = 3.78e+10 M./h (Len = 14) FoF #104; Coretag = 770116043086506981 M = 3.78e+10 M./h (Len = 14) FoF #104; Coretag = 770116043086506981 M = 3.78e+10 M./h (Len = 14) FoF #104; Coretag = 770116043086506981 M = 3.78e+10 M./h (Len = 14)
M=1.78e+11 M_h (Len = 66)	id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 156. Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) Node 155. Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 6 M = 8.25e+10 Node 154. Snap 66 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #153; Coretag = 6 M = 9.25e+10 Node 153. Snap 67 id=635008054265390918 M=8.91e+10 M./h (Len = 33) FoF #152; Coretag = 6 M = 9.00e+10 Node 151. Snap 69 id=635008054265390918 M=9.99e+10 M./h (Len = 37) FoF #151; Coretag = 6 M = 9.88e+10 Node 150. Snap 70 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #151; Coretag = 6 M = 9.05e+10 Node 149. Snap 71 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #149; Coretag = 6 M = 9.05e+10 Node 149. Snap 71 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #147; Coretag = 6 M = 8.35e+10 Node 146. Snap 72 id=635008054265390918 M=8.91e+10 M./h (Len = 31) FoF #147; Coretag = 6 M = 8.35e+10 Node 147. Snap 73 id=635008054265390918 M=8.91e+10 M./h (Len = 31)	Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (1.en = 9) 335008054265390918 M./h (31.03) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (1.en = 7) 335008054265390918 M./h (30.57) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (1.en = 6) 335008054265390918 M./h (34.27) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (1.en = 4) 335008054265390918 M./h (33.35) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (1.en = 4) 335008054265390918 M./h (32.57) Node 322, Snap 69 id=914231231162364722 M=1.08e+10 M./h (1.en = 3) 335008054265390918 M./h (36.59) Node 321, Snap 70 id=914231231162364722 M=5.10e+09 M./h (1.en = 3) 335008054265390918 M./h (33.51) Node 310, Snap 71 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (32.03) Node 317, Snap 72 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 317, Snap 72 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 317, Snap 72 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 316, Snap 73 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 316, Snap 73 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 317, Snap 74 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 316, Snap 73 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 316, Snap 75 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 316, Snap 75 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94) Node 316, Snap 75 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 335008054265390918 M./h (30.94)	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11)	M = 2.75e+10 M./h (10.19) Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M=2.88e+10 M./h (10.65) Node 208, Snap 65 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M=3.78e+10 M./h (Len = 19) FoF #208; Coretag = 891713233025512169 M=5.13e+10 M./h (10.en = 19) FoF #207; Coretag = 891713233025512169 M=5.13e+10 M./h (12.04) Node 206, Snap 67 id=891713233025512169 M=3.24e+10 M./h (12.04) Node 205, Snap 68 id=891713233025512169 M=5.13e+10 M./h (12.04) Node 204, Snap 69 id=891713233025512169 M=5.13e+10 M./h (Len = 13) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 16) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #204; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #206; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #207; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #208; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #209; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #209; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 12) FoF #200; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 12) FoF #201; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 12) FoF #202; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 12)	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag M = 2.75e+10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) Node 289, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92)	13253	Node 112, Snap 63
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M=1.76e+11 M./h (Len = 65) FoF #35; Coretag = 355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #34; Coretag = 355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #33; Coretag = 355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #33; Coretag = 355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #32; Coretag = 355784877368413551 M=1.70e+11 M./h (Len = 63) FoF #32; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 62) FoF #31; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M=1.73e+11 M./h (Len = 64) FoF #30; Coretag = 355784877368413551 M=1.76e+11 M./h (Len = 64) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 64) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #28; Coretag = 355784877368413551 M=1.54e+11 M./h (Len = 60) FoF #28; Coretag = 355784877368413551 M=1.54e+11 M./h (Len = 60) FoF #28; Coretag = 355784877368413551 M=1.78e+11 M./h (Len = 60) FoF #28; Coretag = 355784877368413551 M=1.78e+11 M./h (Len = 60) FoF #28; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.78e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60) FoF #29; Coretag = 355784877368413551 M=1.60e+11 M./h (Len = 60)	id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 156, Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) Node 155, Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 154, Snap 66 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #154; Coretag = 6 M = 9.25e+10 Node 153, Snap 67 id=635008054265390918 M=9.18e+10 M./h (Len = 33) FoF #153; Coretag = 6 M = 9.00e+10 Node 151, Snap 69 id=635008054265390918 M=7.56e+10 M./h (Len = 37) Node 151, Snap 69 id=635008054265390918 M=9.99e+10 M./h (Len = 37) FoF #152; Coretag = 6 M = 7.63e+10 Node 150, Snap 70 id=635008054265390918 M=9.99e+10 M./h (Len = 34) FoF #150; Coretag = 6 M = 9.05e+10 Node 149, Snap 71 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #160; Coretag = 6 M = 9.05e+10 Node 149, Snap 71 id=635008054265390918 M=9.18e+10 M./h (Len = 33) FoF #149; Coretag = 6 M = 8.65e+10 Node 149, Snap 71 id=635008054265390918 M=8.37e+10 M./h (Len = 33) FoF #149; Coretag = 6 M = 8.65e+10 Node 147, Snap 73 id=635008054265390918 M=8.91e+10 M./h (Len = 33) Node 148, Snap 72 id=635008054265390918 M=8.91e+10 M./h (Len = 34)	M = 2.505+10 M./h (9.26) Node 328, Snap 63 id=914231231162364722 M=2.43e+10 M./h (Len = 9) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (Len = 7) 35008054265390918 M./h (31.03) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (Len = 6) 35008054265390918 M./h (30.57) Node 325, Snap 66 id=914231231162364722 M=1.35e+10 M./h (Len = 5) 35008054265390918 M./h (34.27) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (Len = 4) 35008054265390918 M./h (32.25) Node 322, Snap 68 id=914231231162364722 M=1.08e+10 M./h (Len = 4) 35008054265390918 M./h (36.59) Node 321, Snap 70 id=914231231162364722 M=8.10e+09 M./h (Len = 3) 35008054265390918 M./h (30.59) Node 311, Snap 70 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 319, Snap 72 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 319, Snap 72 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 319, Snap 72 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 317, Snap 72 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 317, Snap 73 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 317, Snap 72 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 317, Snap 73 id=914231231162364722 M=5.40e+09 M./h (Len = 2) 35008054265390918 M./h (30.59) Node 318, Snap 73 id=914231231162364722 M=5.40e+09 M./h (Len = 1) FoF #145; Coretag = 635008054265390918 M./h (30.51) Node 315, Snap 75 id=914251251162364722 M=5.40e+09 M./h (Len = 1) FoF #145; Coretag = 635008054265390918 M./h (42.15)	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261, Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 260, Snap 76 id=1197958007686705920	Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Ln = 14) FoF #210; Coretag = 891713233025512169 M=3.75e+10 M./h (Ln = 11) FoF #209; Coretag = 891713233025512169 M=2.97e+10 M./h (Ln = 11) FoF #209; Coretag = 891713233025512169 M=2.88e+10 M./h (Ln = 14) FoF #209; Coretag = 891713233025512169 M=3.78e+10 M./h (Ln = 14) FoF #208; Coretag = 891713233025512169 M=3.75e+10 M./h (Ln = 19) FoF #208; Coretag = 891713233025512169 M=5.13e+10 M./h (Ln = 12) FoF #206; Coretag = 891713233025512169 M=5.26e+10 M./h (Ln = 12) FoF #206; Coretag = 891713233025512169 M=3.25e+10 M./h (Ln = 12) FoF #206; Coretag = 891713233025512169 M=5.13e+0 M./h (Ln = 19) FoF #206; Coretag = 891713233025512169 M=5.13e+0 M./h (Ln = 16) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Ln = 16) FoF #208; Coretag = 891713233025512169 M=5.13e+10 M./h (Ln = 16) FoF #208; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #208; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #209; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #201; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #202; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #202; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #206; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #207; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #208; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #209; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #209; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13) FoF #209; Coretag = 891713233025512169 M=3.31e+10 M./h (Ln = 13)	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 116643281029511 M = 2.75e + 10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) Node 289, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) Node 287, Snap 76 id=1166432810295113253	Node 236, Snap 76 id=1288030000234116211	Node 112. Snup 63 id=770116043086506981 M=4.05e+10 M./h (1en = 15) FoF #112. Coretag = \$\frac{770116043086506981}{770116043086506981} M=4.15e+10 M./h (1en = 18) Node 111. Snup 64 id=770116043086506981 M=4.50e+10 M./h (1en = 18) Node 110. Snup 65 id=770116043086506981 M=4.50e+10 M./h (1en = 17) FoF #110. Coretag = \$\frac{770116043086506981}{M=4.50e+10 M./h (1en = 17)} FoF #102. Coretag = \$\frac{770116043086506981}{M=4.50e+10 M./h (1en = 17)} FoF #109. Coretag = \$\frac{770116043086506981}{M=4.50e+10 M./h (1en = 17)} FoF #109. Coretag = \$\frac{770116043086506981}{M=4.50e+10 M./h (1en = 17)} FoF #108. Coretag = \$\frac{770116043086506981}{M=4.50e+10 M./h (1en = 16)} Node 107. Snap 68 id=770116043086506981 M=4.50e+10 M./h (1en = 16) Node 107. Snap 68 id=770116043086506981 M=4.50e+10 M./h (1en = 17) Node 107. Snap 68 id=770116043086506981 M=4.50e+10 M./h (1en = 14) FoF #107. Coretag = \$\frac{770116043086506981}{M=4.50e+10 M./h (1en = 14)} FoF #107. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 13)} Node 103. Snap 70 id=770116043086506981 M=3.78e+10 M./h (1en = 14) FoF #105. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 14)} Node 104. Snap 70 id=770116043086506981 M=3.78e+10 M./h (1en = 14) FoF #105. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 14)} Node 103. Snap 72 id=770116043086506981 M=3.78e+10 M./h (1en = 14) FoF #103. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 14)} FoF #103. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 14)} FoF #104. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 14)} FoF #107. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 13)} Node 100. Snap 73 id=770116043086506981 M=3.78e+10 M./h (1en = 13) FoF #101. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 13)} Node 100. Snap 75 id=770116043086506981 M=3.78e+10 M./h (1en = 13) FoF #101. Coretag = \$\frac{770116043086506981}{M=3.78e+10 M./h (1en = 13)} Node 100. Snap 75 id=770116043086506981 M=3.78e+10 M./h (1en =
id=355784877368413551 M=1.78e+11 M./h (Len = 66) FoF #36: Coretag = 355784877368413551 M = 1.76e+11 M./h (1.en = 65) FoF #35: Coretag = 355784877368413551 M=1.76e+11 M./h (1.en = 65) FoF #35: Coretag = 355784877368413551 M=1.73e+11 M./h (1.en = 64) FoF #34: Coretag = 355784877368413551 M=1.70e+11 M./h (1.en = 63) FoF #33: Coretag = 355784877368413551 M=1.70e+11 M./h (1.en = 63) FoF #33: Coretag = 355784877368413551 M=1.70e+11 M./h (1.en = 63) FoF #32: Coretag = 355784877368413551 M=1.70e+11 M./h (1.en = 63) FoF #32: Coretag = 355784877368413551 M=1.70e+11 M./h (1.en = 62) FoF #31: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 64) FoF #32: Coretag = 355784877368413551 M=1.76e+11 M./h (1.en = 64) FoF #30: Coretag = 355784877368413551 M=1.76e+11 M./h (1.en = 64) FoF #30: Coretag = 355784877368413551 M=1.76e+11 M./h (1.en = 64) FoF #30: Coretag = 355784877368413551 M=1.76e+11 M./h (1.en = 64) FoF #30: Coretag = 355784877368413551 M=1.76e+11 M./h (1.en = 64) FoF #28: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 60) FoF #28: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 60) FoF #28: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 62) FoF #28: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 62) FoF #27: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 64) FoF #28: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 64) FoF #28: Coretag = 355784877368413551 M=1.68e+11 M./h (1.en = 65)	id=635008054265300918 M=8.37e+10 M./h (Len = 31) Node 156, Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) Node 155, Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 6 M = 8.25e+10 Node 154, Snap 66 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #153; Coretag = 6 M = 9.25e+10 Node 152, Snap 68 id=635008054265390918 M=8.91e+10 M./h (Len = 33) FoF #152; Coretag = 6 M = 9.05e+10 Node 151, Snap 69 id=635008054265390918 M=9.99e+10 M./h (Len = 37) FoF #152; Coretag = 6 M = 9.88e+10 Node 150, Snap 70 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #150; Coretag = 6 M = 9.88e+10 Node 150, Snap 70 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #149; Coretag = 6 M = 9.05e+10 Node 147, Snap 73 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #148; Coretag = 6 M = 9.05e+10 Node 147, Snap 73 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #148; Coretag = 6 M = 8.85e+10 Node 147, Snap 73 id=635008054265390918 M=8.91e+10 M./h (Len = 31) Node 145, Snap 75 id=635008054265390918 M=8.11e+11 M./h (Len = 41)	M = 2.50c+10 M./h (9.26) Node 328, Snap 63 id=914231231162364722 M=2.43c+10 M./h (Len = 9) 335008054265390918 M./h (31.03) Node 327, Snap 64 id=914231231162364722 M=1.89c+10 M./h (Len = 7) 335008054265390918 M./h (30.57) Node 326, Snap 65 id=914231231162364722 M=1.02c+10 M./h (Len = 6) 335008054265390918 M./h (30.57) Node 323, Snap 66 id=914231231162364722 M=1.08c+10 M./h (Len = 5) 335008054265390918 M./h (33.35) Node 323, Snap 68 id=914231231162364722 M=1.08c+10 M./h (Len = 4) 335008054265390918 M./h (33.35) Node 322, Snap 69 id=914231231162364722 M=1.08c+10 M./h (Len = 3) 335008054265390918 M./h (36.59) Node 321, Snap 70 id=914231231162364722 M=8.10c+09 M./h (Len = 3) 335008054265390918 M./h (33.51) Node 320, Snap 71 id=914231231162364722 M=8.10c+09 M./h (Len = 3) 335008054265390918 M./h (30.94) Node 318, Snap 70 id=914231231162364722 M=8.40c+09 M./h (Len = 2) 335008054265390918 M./h (32.03) Node 318, Snap 72 id=914231231162364722 M=5.40c+09 M./h (Len = 2) 335008054265390918 M./h (32.03) Node 318, Snap 72 id=914231231162364722 M=5.40c+09 M./h (Len = 2) 335008054265390918 M./h (32.03) Node 318, Snap 72 id=914231231162364722 M=5.40c+09 M./h (Len = 2) 345008054265390918 M./h (32.03) Node 318, Snap 73 id=914231231162364722 M=5.40c+09 M./h (Len = 2) 345008054265390918 M./h (32.89) Node 318, Snap 75 id=914231231162364722 M=5.40c+09 M./h (Len = 1) FOF #146; Coretag = 635008054265390918 M./h (31.8) Node 315, Snap 75 id=914231231162364722 M=5.40c+09 M./h (Len = 1) FOF #145; Coretag = 635008054265390918 M./h (42.15) Node 315, Snap 75 id=914231231162364722 M=7.70c+09 M./h (Len = 1) FOF #145; Coretag = 635008054265390918 M./h (41.22)	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261, Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 260, Snap 76	Node 210, Snap 63	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 116643281029511 M = 2.75e+10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) Node 289, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) Node 287, Snap 76 id=1166432810295113253 M=1.62e+10 M./h (Len = 6)	Node 236, Snap 76	Node 112, Snap 63 id=770116043086506981 M=4.05e-10 M.ft. (Len = 15) Node 112, Snap 63 id=770116043086506981 M=4.15e-10 M.ft. (Len = 18) Node 113, Snap 64 id=770116043086506981 M=4.86e-10 M.ft. (Len = 18) FoF #112; Coretag = 770116043086506981 M=4.86e-10 M.ft. (Len = 18) Node 110, Snap 65 id=770116043086506981 M=4.50e-10 M.ft. (Len = 17) FoF #110; Coretag = 770116043086506981 M=4.50e-10 M.ft. (Len = 17) FoF #109; Coretag = 770116043086506981 M=4.50e-10 M.ft. (Len = 17) Node 109, Snap 66 id=770116043086506981 M=4.50e-10 M.ft. (Len = 17) FoF #109; Coretag = 770116043086506981 M=4.32e-10 M.ft. (Len = 16) FoF #108; Coretag = 770116043086506981 M=4.25e-10 M.ft. (Len = 17) Node 107; Snap 68 id=770116043086506981 M=4.25e-10 M.ft. (Len = 17) FoF #107; Coretag = 770116043086506981 M=4.50e-10 M.ft. (Len = 17) FoF #107; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 13) Node 103, Snap 72 id=770116043086506981 M=3.78e-10 M.ft. (Len = 13) FoF #108; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #109; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #109; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #109; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14) FoF #109; Coretag = 770116043086506981 M=3.78e-10 M.ft. (Len = 14)
id=355784877368413551 M=1.78e+11 M.h (Len = 66) FoF #36; Coretag = \$55784877368413551 M=1.76e+11 M.h (Len = 65) FoF #35; Coretag = \$55784877368413551 M=1.76e+11 M.h (Len = 64) FoF #34; Coretag = \$55784877368413551 M=1.73e+11 M.h (Len = 64) FoF #34; Coretag = \$55784877368413551 M=1.73e+11 M.h (Len = 63) FoF #33; Coretag = \$55784877368413551 M=1.70e+11 M.h (Len = 63) FoF #33; Coretag = \$55784877368413551 M=1.70e+11 M.h (Len = 63) FoF #32; Coretag = \$55784877368413551 M=1.70e+11 M.h (Len = 63) FoF #32; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 62) FoF #31; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 64) FoF #36; Coretag = \$55784877368413551 M=1.7e+11 M.h (Len = 64) FoF #37; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 64) FoF #38; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 64) FoF #38; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 64) FoF #29; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.68e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.78e+11 M.h (Len = 66) FoF #26; Coretag = \$55784877368413551 M=1.78e+11 M.h (Len = 66) FoF #27; Coretag = \$55784877368413551 M=1.78e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.78e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.88e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.88e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.88e+11 M.h (Len = 66) FoF #28; Coretag = \$55784877368413551 M=1.88e+11 M.h (Len = 66)	id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 156. Snap 64 id=635008054265399918 M=7.29e+10 M./h (Len = 27) Node 155. Snap 65 id=635008054265399918 M=8.37e+10 M./h (Len = 31) Fof #155: Coretag = 6 M = 8.25e+10 Node 154. Snap 66 id=635008054265399918 M=9.18e+10 M./h (Len = 34) Fof #154: Coretag = 6 M = 9.25e+10 Node 153. Snap 67 id=635008054265390918 M=9.19e+10 M./h (Len = 34) Fof #153: Coretag = 6 M = 9.00e+10 Node 151. Snap 68 id=635008054265390918 M=7.56e+10 M./h (Len = 37) Fof #151: Coretag = 6 M = 9.88e+10 Node 150. Snap 70 id=635008054265390918 M=9.99e+10 M./h (Len = 37) Fof #151: Coretag = 6 M = 9.88e+10 Node 150. Snap 70 id=635008054265390918 M=9.18e+10 M./h (Len = 34) Fof #160: Coretag = 6 M = 9.88e+10 Node 149. Snap 71 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 149. Snap 71 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Fof #149: Coretag = 6 M = 8.65e+10 Node 145. Snap 73 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 146. Snap 74 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 147. Snap 73 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 147. Snap 73 id=635008054265390918 M=8.37e+10 M./h (Len = 31)	M = 2.50 st 0 M./h (9.26) Node 328, Snap 63 id=914231231 162364722 M=2.43e+10 M./h (1.en = 9) 35008054265390918 M./h (31.03) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M./h (1.en = 7) 35008054265390918 M./h (327.33) Node 326, Snap 65 id=914231231162364722 M=1.62e+10 M./h (1.en = 6) 35008054265390918 M./h (34.27) Node 324, Snap 67 id=914231231162364722 M=1.08e+10 M./h (1.en = 4) 35008054265390918 M./h (33.35) Node 323, Snap 68 id=914231231162364722 M=1.08e+10 M./h (1.en = 4) 35008054265390918 M./h (33.35) Node 321, Snap 69 id=914231231162364722 M=1.08e+10 M./h (1.en = 4) 35008054265390918 M./h (36.59) Node 321, Snap 69 id=914231231162364722 M=8.10e+09 M./h (1.en = 3) 35008054265390918 M./h (32.03) Node 310, Snap 70 id=914231231162364722 M=8.10e+09 M./h (1.en = 2) 35008054265390918 M./h (32.03) Node 310, Snap 72 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 35008054265390918 M./h (32.03) Node 318, Snap 73 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 35008054265390918 M./h (30.94) Node 318, Snap 73 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 35008054265390918 M./h (30.94) Node 317, Snap 74 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 35008054265390918 M./h (30.94) Node 318, Snap 73 id=914231231162364722 M=5.40e+09 M./h (1.en = 2) 35008054265390918 M./h (30.94) Node 317, Snap 74 id=914231231162364722 M=5.40e+09 M./h (1.en = 1) FoF #145; Coretag = 635008054265390918 M = 1.11e+11 M./h (1.en = 1) FoF #145; Coretag = 635008054265390918 M = 1.11e+11 M./h (42.15) Node 315, Snap 76 id=914231231162364722 M=2.70e+09 M./h (1.en = 1) FoF #146; Coretag = 635008054265390918 M = 1.11e+11 M./h (42.15) Node 316, Snap 75 id=914231231162364722 M=2.70e+09 M./h (1.en = 1) FoF #146; Coretag = 635008054265390918 M = 1.11e+11 M./h (42.15) Node 316, Snap 77 id=914231231162364722 M=2.70e+09 M./h (1.en = 1) FoF #146; Coretag = 635008054265390918 M = 1.11e+11 M./h (42.15)	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 260, Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 260, Snap 76 id=1197958007686705920 M=2.16e+10 M./h (Len = 8)	Med 210, Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 891713233025512169 M= 3.75e+10 M./h (Len = 14) FoF #200; Coretag = 891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = 891713233025512169 M=2.88e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 19) FoF #207; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 12) FoF #206; Coretag = 891713233025512169 M=3.24e+10 M./h (Len = 19) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 13) FoF #206; Coretag = 891713233025512169 M=5.13e+10 M./h (Len = 13) FoF #206; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #201; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #202; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #202; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #202; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #202; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #202; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #206; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #207; Coretag = 891713233025512169 M=3.31e+10 M./h (Len = 13) FoF #208; Coretag = 891713233025512169 M=3.51e+10 M./h (Len = 13) FoF #209; Coretag = 89173233025512169 M=3.51e+10 M./h (Len = 13) FoF #209; Coretag = 89173233025512169 M=3.51e+10 M./h (Len = 13) FoF #200; Coretag = 89173233025512169 M=3.88e+10 M./h (Len = 13)	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 116643281029511 M = 2.75e+10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) Node 289, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) Node 287, Snap 76 id=1166432810295113253 M=1.62e+10 M./h (Len = 6) Node 286, Snap 77 id=1166432810295113253	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116 M = 3.00e+ 10 M./h (11.12) Node 235, Snap 77 id=1288030000234116211	Node 112, Snap 63 id=770116043086506981 M=4.05e+10 M.ft (1en = 15) FoF #112: Coretag = 770116043086506981 M=4.13e+10 M.ft (15.28) Node 111, Snap 64 id=770116043086506981 M=4.86e+10 M.ft (15.28) Node 111, Snap 64 id=770116043086506981 M=4.56e+10 M.ft (17.60) Node 110, Snap 65 id=770116043086506981 M=4.59e+10 M.ft (17.41) FoF #110: Coretag = 770116043086506981 M=4.59e+10 M.ft (16.en = 17) FoF #109: Coretag = 770116043086506981 M=4.50e+10 M.ft (16.en = 17) FoF #109: Coretag = 770116043086506981 M=4.50e+10 M.ft (15.75) Node 108, Snap 67 id=770116043086506981 M=4.30e+10 M.ft (16.en = 16) FoF #108: Coretag = 770116043086506981 M=4.50e+10 M.ft (16.en = 17) FoF #107: Coretag = 770116043086506981 M=4.50e+10 M.ft (16.en = 17) FoF #107: Coretag = 770116043086506981 M=4.50e+10 M.ft (16.en = 14) FoF #106: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #106: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #105: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 13) FoF #105: Coretag = 770116043086506981 M=3.78e+10 M.ft (12.51) Node 104, Snap 71 id=770116043086506981 M=3.78e+10 M.ft (12.61) Node 105, Snap 70 id=770116043086506981 M=3.78e+10 M.ft (12.61) Node 104, Snap 71 id=770116043086506981 M=3.78e+10 M.ft (12.61) Node 105, Snap 70 id=770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #105: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #106: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #107: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #108: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #109: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 14) FoF #109: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 12) Node 100, Snap 75 id=770116043086506981 M=3.78e+10 M.ft (16.en = 12) FoF #101: Coretag = 770116043086506981 M=3.78e+10 M.ft (16.en = 12) Node 100, Snap 75 id=770116043086506981 M=3.78e+10 M.ft (16.en = 12) Node 100, Snap 75 id=770116043086506981 M=3.78e+10 M.ft (16.en = 12) Node 100, S
id=155784877368413551 M=1.78e+11 M_I/I (Len = 66) Folf #36. Corretag = 355784877368413551 M = 1.78e+11 M_I/I (Len = 65) Folf #35. Corretag = 355784877368413551 M = 1.75e+11 M_I/I (Len = 65) Folf #35. Corretag = 355784877368413551 M = 1.73e+11 M_I/I (Len = 64) Folf #34. Corretag = 355784877368413551 M = 1.73e+11 M_I/I (Len = 64) Folf #34. Corretag = 355784877368413551 M = 1.73e+11 M_I/I (Len = 63) Folf #34. Corretag = 355784877368413551 M = 1.76e+11 M_I/I (Len = 63) Folf #32. Corretag = 355784877368413551 M = 1.76e+11 M_I/I (Len = 63) Folf #32. Corretag = 355784877368413551 M = 1.69e+11 M_I/I (Len = 63) Folf #32. Corretag = 355784877368413551 M = 1.69e+11 M_I/I (Len = 62) Folf #32. Corretag = 355784877368413551 M = 1.69e+11 M_I/I (Len = 64) Folf #32. Corretag = 355784877368413551 M = 1.69e+11 M_I/I (Len = 64) Folf #32. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 64) Folf #39. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 62) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 62) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 62) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 62) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 62) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 62) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413551 M = 1.68e+11 M_I/I (Len = 63) Folf #29. Corretag = 355784877368413	id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 6 M = 8.38e+10 Node 155, Snap 65 id=635008054265390918 M=7.38e+10 M./h (Len = 27) FoF #156; Coretag = 6 M = 7.38e+10 Node 155, Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #154; Coretag = 6 M = 9.25e+10 Node 153, Snap 67 id=635008054265390918 M=8.91e+10 M./h (Len = 34) FoF #153; Coretag = 6 M = 9.00e+10 Node 152, Snap 68 id=635008054265390918 M=8.91e+10 M./h (Len = 37) FoF #152; Coretag = 6 M = 9.00e+10 Node 150, Snap 70 id=635008054265390918 M=9.99e+10 M./h (Len = 37) FoF #151; Coretag = 6 M = 9.88e+10 Node 150, Snap 70 id=635008054265390918 M=9.18e+10 M./h (Len = 31) FoF #151; Coretag = 6 M = 9.85e+10 Node 140, Snap 71 id=635008054265390918 M=9.18e+10 M./h (Len = 31) FoF #147; Coretag = 6 M = 8.65e+10 Node 144, Snap 72 id=635008054265390918 M=8.37e+10 M./h (Len = 31) FoF #147; Coretag = 6 M = 8.65e+10 Node 144, Snap 72 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 145, Snap 77 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 144, Snap 77 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 145, Snap 77 id=635008054265390918 M=8.37e+10 M./h (Len = 31)	M = 2.50s+10 M./h (9.26) Node 328, Snap 63 id=914231231162364722 M=2.43s+10 M./h (Len = 9) 35008054265390918 M./h (31.63) Node 327, Snap 64 id=914231231162364722 M=1.89s+10 M./h (Len = 7) 35008054265390918 M./h (27.33) Node 325, Snap 66 id=914231231162364722 M=1.62s+10 M./h (Len = 6) 35008054265390918 M./h (30.57) Node 324, Snap 66 id=914231231162364722 M=1.05s+10 M./h (Len = 5) 35008054265390918 M./h (33.35) Node 324, Snap 67 id=914231231162364722 M=1.08s+10 M./h (Len = 4) 35008054265390918 M./h (33.35) Node 322, Snap 69 id=914231231162364722 M=1.08s+10 M./h (Len = 4) 35008054265390918 M./h (32.25) Node 322, Snap 69 id=914231231162364722 M=1.08s+10 M./h (Len = 3) 35008054265390918 M./h (36.59) Node 321, Snap 70 id=914231231162364722 M=8.10s+09 M./h (Len = 3) 35008054265390918 M./h (33.51) Node 319, Snap 72 id=914231231162364722 M=5.40s+09 M./h (Len = 2) 35008054265390918 M./h (30.34) Node 319, Snap 72 id=914231231162364722 M=5.40s+09 M./h (Len = 2) 35008054265390918 M./h (30.34) Node 319, Snap 72 id=914231231162364722 M=5.40s+09 M./h (Len = 1) FoF #146; Coretag = 635008054265390918 M./h (30.34) Node 316, Snap 75 id=914231231162364722 M=5.40s+09 M./h (Len = 1) FoF #146; Coretag = 635008054265390918 M./h (30.34) Node 316, Snap 75 id=914231231162364722 M=5.40s+09 M./h (Len = 1) FoF #146; Coretag = 635008054265390918 M./h (30.34) Node 315, Snap 76 id=914231231162364722 M=2.70s+09 M./h (Len = 1) FoF #147; Coretag = 635008054265390918 M./h (30.34) Node 315, Snap 76 id=914231231162364722 M=2.70s+09 M./h (Len = 1) FoF #147; Coretag = 635008054265390918 M./h (30.34) Node 313, Snap 77 id=914231231162364722 M=2.70s+09 M./h (Len = 1) FoF #147; Coretag = 635008054265390918 M./h (30.34) Node 313, Snap 79 id=914231231162364722 M=2.70s+09 M./h (Len = 1) FoF #148; Coretag = 635008054265390918 M./h (30.64) Node 313, Snap 79 id=914231231162364722 M=2.70s+09 M./h (Len = 1) FoF #149; Coretag = 635008054265390918 M./h (30.77) Node 310, Snap 79 id=914231231162364722 M=2.70s+09 M./h (Len = 1) FoF	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 260, Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 8) Node 259, Snap 77 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6)	Node 200. Snap 63 id=891713233025512169 M=3.78e+10 M./h (Len = 14) Node 200. Snap 64 id=891713233025512169 M=2.97e+10 M./h (Len = 11) FoF #209; Coretag = \$91713233025512169 M=2.98e+10 M./h (Len = 11) FoF #209; Coretag = \$91713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = \$91713233025512169 M=3.78e+10 M./h (Len = 14) FoF #208; Coretag = \$91713233025512169 M=3.78e+10 M./h (Len = 19) FoF #207; Coretag = \$91713233025512169 M=5.13e+10 M./h (Len = 12) FoF #206; Coretag = \$91713233025512169 M=5.32e+10 M./h (Len = 12) FoF #206; Coretag = \$91713233025512169 M=5.32e+10 M./h (Len = 12) FoF #206; Coretag = \$91713233025512169 M=5.13e+10 M./h (Len = 16) M=5.13e+10 M./h (Len = 16) Node 205, Snap 68 id=891713233025512169 M=5.13e+10 M./h (Len = 16) FoF #206; Coretag = \$91713233025512169 M=4.32e+10 M./h (Len = 16) FoF #206; Coretag = \$91713233025512169 M=4.32e+10 M./h (Len = 16) FoF #207; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #208; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #208; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #200; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #200; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #200; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #200; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #200; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #207; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #208; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 13) FoF #208; Coretag = \$91713233025512169 M=3.51e+10 M./h (Len = 16) FoF #209; Coretag = \$91713233025512169 M=3.71e+10 M./h (Len = 16) FoF #200; Coretag = \$91713233025512169 M=3.71e+10 M./h (Len = 16) FoF #200; Coretag = \$91713233025512169 M=3.71e+10 M./h (Len = 16) FoF #200; Coretag = \$91713233025512169 M=3.71e+10 M./h (Len = 16) FoF #200; Coretag = \$91713233025512169 M=3.71e+10 M./h (Len = 16) FoF #200; Coretag = \$91713233025512169 M=3.71e+10 M./h (Len = 16)	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 116643281029511 M = 2.75e+10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) 891713233025512169 Node 289, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) 1713233025512169 M./h (16.67) Node 287, Snap 76 id=1166432810295113253 M=1.62e+10 M./h (Len = 6) 713233025512169 1/h (14.36) Node 286, Snap 77 id=1166432810295113253 M=1.35e+10 M./h (Len = 5) FoF #196; Coretag = 891713233025512169 M = 7.13e+10 M./h (Len = 5)	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116 M = 3.00e+10 M./h (11.12) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10)	Node 102, Stap 67
id=35578487736413551 M=1.78e+11 M.7h (Len = 66) FoF #36; Corcting = 355784877368413551 M=1.78e+11 M.7h (Len = 65) FoF #36; Corcting = 355784877368413551 M=1.78e+11 M.7h (Len = 65) FoF #36; Corcting = 355784877368413551 M=1.78e+11 M.7h (Ca = 64) FoF #36; Corcting = 355784877368413551 M=1.78e+11 M.7h (Ca = 64) FoF #36; Corcting = 355784877368413551 M=1.78e+11 M.7h (Ca = 63) FoF #36; Corcting = 355784877368413551 M=1.70e+11 M.7h (Ca = 63) FoF #37; Corcting = 355784877368413551 M=1.70e+11 M.7h (Ca = 63) FoF #37; Corcting = 355784877368413551 M=1.67e+11 M.7h (Len = 62) FoF #31; Corcting = 355784877368413551 M=1.73e+11 M.7h (Len = 64) FoF #31; Corcting = 355784877368413551 M=1.73e+11 M.7h (Len = 64) FoF #31; Corcting = 355784877368413551 M=1.73e+11 M.7h (Len = 62) FoF #32; Corcting = 355784877368413551 M=1.73e+11 M.7h (Len = 62) FoF #32; Corcting = 355784877368413551 M=1.73e+11 M.7h (Len = 62) FoF #32; Corcting = 355784877368413551 M=1.67e+11 M.7h (Len = 62) FoF #32; Corcting = 355784877368413551 M=1.67e+11 M.7h (Len = 62) FoF #32; Corcting = 355784877368413551 M=1.68e+11 M.7h (Len = 63) FoF #28; Corcting = 355784877368413551 M=1.68e+11 M.7h (Len = 63) FoF #28; Corcting = 355784877368413551 M=1.68e+11 M.7h (Len = 60) FoF #28; Corcting = 355784877368413551 M=1.68e+11 M.7h (Len = 60) FoF #28; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 60) FoF #28; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 60) FoF #28; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 60) FoF #28; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 60) FoF #28; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 60) FoF #28; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 63) FoF #29; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 63) FoF #29; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 63) FoF #29; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 63) FoF #29; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 63) FoF #29; Corcting = 355784877368413551 M=1.86e+11 M.7h (Len = 63) FoF #29; Corcting = 355	Independent	Node 328, Snap 63 id=914231231162364722 M=243e10 M.h (Lon = 9) 35008054265390918 M.h (31.03) Node 327, Snap 64 id=914231231162364722 M=1.89e+10 M.h (Lon = 7) 35008054265390918 M.h (27.33) M.h (27.33) Node 328, Snap 66 id=914231231162364722 M=1.85e+10 M.h (Lon = 6) 35008054265390918 M.h (30.57) Node 324, Snap 66 id=914231231162364722 M=1.35e+10 M.h (Lon = 5) 35008054265390918 M.h (34.27) Node 323, Snap 68 id=914231231162364722 M=1.89e+10 M.h (Lon = 4) 35008054265390918 M.h (33.35) Node 323, Snap 68 id=914231231162364722 M=1.89e+10 M.h (Lon = 4) 35008054265390918 M.h (38.57) Node 321, Snap 69 id=914231231162364722 M=8.10e+09 M.h (Lon = 3) 35008054265390918 M.h (36.59) Node 321, Snap 70 id=914231231162364722 M=8.10e+09 M.h (Lon = 3) 35008054265390918 M.h (35.57) Node 310, Snap 72 id=914231231162364722 M=8.10e+09 M.h (Lon = 2) 35008054265390918 M.h (30.94) Node 317, Snap 74 id=914231231162364722 M=5.40e+09 M.h (Lon = 2) 35008054265390918 M.h (30.94) Node 317, Snap 73 id=914231231162364722 M=5.40e+09 M.h (Lon = 2) 35008054265390918 M.h (30.94) Node 317, Snap 73 id=914231231162364722 M=5.40e+09 M.h (Lon = 2) 35008054265390918 M.h (30.94) Node 317, Snap 74 id=914231231162364722 M=5.40e+09 M.h (Lon = 2) 35008054265390918 M.h (30.94) Node 317, Snap 74 id=914231231162364722 M=7.40e+09 M.h (Lon = 1) FOF #145, Coretag = 65008054265390918 M.h (30.94) Node 317, Snap 74 id=914231231162364722 M=7.70e+09 M.h (Lon = 1) FOF #145, Coretag = 645008054265390918 M = 1.11e+11 M.h (41.25) Node 313, Snap 76 id=914231231162364722 M=7.70e+09 M.h (Lon = 1) FOF #145, Coretag = 645008054265390918 M = 1.14e+11 M.h (41.25) Node 311, Snap 79 id=914231231162364722 M=7.70e+09 M.h (Lon = 1) FOF #146, Coretag = 645008054265390918 M = 1.14e+11 M.h (41.25) Node 311, Snap 79 id=914231231162364722 M=7.70e+09 M.h (Lon = 1) FOF #147, Coretag = 645008054265390918 M = 1.14e+11 M.h (41.25) Node 311, Snap 70 id=914231231162364722 M=7.70e+09 M.h (Lon = 1) FOF #148, Coretag = 645008054265390918 M = 1.14e+11 M.h (41.25) Node 311, Snap 70 id=914231231162364722 M	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 260, Snap 76 id=1197958007686705920 M=2.16e+10 M./h (Len = 8) Node 259, Snap 77 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 257, Snap 79 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4)	Node 210, Snap 63 id=891713233025512169 M=3.78e+10 M, (Len = 14) FoF #210, Coretag = 801713233025512169 M=3.78e+10 M, (Len = 14) FoF #200, Coretag = 891713233025512169 M=2.97e-10 M, (Len = 14) FoF #200, Coretag = 891713233025512169 M=3.78e+10 M, (Len = 14) FoF #208, Coretag = 891713233025512169 M=3.78e+10 M, (Len = 14) FoF #208, Coretag = 891713233025512169 M=5.91713233025512169 M=5.13e+10 M, (Len = 19) FoF #207, Coretag = 891713233025512169 M=5.00e+10 M, (Len = 19) FoF #206, Coretag = 891713233025512169 M=5.13e+10 M, (Len = 19) FoF #206, Coretag = 891713233025512169 M=5.13e+10 M, (Len = 19) FoF #206, Coretag = 891713233025512169 M=5.13e+10 M, (Len = 19) FoF #206, Coretag = 891713233025512169 M=5.13e+10 M, (Len = 19) FoF #206, Coretag = 891713233025512169 M=5.13e+10 M, (Len = 13) FoF #206, Coretag = 891713233025512169 M=5.13e+10 M, (Len = 13) FoF #206, Coretag = 891713233025512169 M=5.31e+10 M, (Len = 13) FoF #206, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #201, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #202, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #203, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #201, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #202, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #203, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #203, Coretag = 891713233025512169 M=3.31e+10 M, (Len = 13) FoF #30173233025512169 M=3.31e+10 M, (Len = 13) FoF #30173233025512169 M=3.31e+10 M, (Len = 17)	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 116643281029511 M = 2.75e+10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) = 891713233025512169 Node 289, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) Node 287, Snap 76 id=1166432810295113253 M=1.62e+10 M./h (Len = 6) 713233025512169 M./h (14.36) Node 286, Snap 77 id=1166432810295113253 M=1.35e+10 M./h (Len = 5) FoF #196; Coretag = 891713233025512169 M = 7.13e+10 M./h (26.40) Node 284, Snap 79 id=1166432810295113253 M=1.08e+10 M./h (25.01)	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116 M = 3.00e+10 M./h (11.12) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.43e+10 M./h (Len = 9)	Math
Mel. 1.78e+1 M. M. Cas Follows	Node 156. Snap 64	M = 2.56+10 M.h. (9.26) Node 328, Snap 63 id=914231231162364722 M.h. (31.03) Node 327, Snap 64 id=914231231162364722 M.h. (31.03) Node 327, Snap 64 id=914231231162364722 M.h. (27.33) Node 328, Snap 65 id=914231231162364722 M.h. (32.63) M.h. (33.51) Node 323, Snap 66 id=914231231162364722 M.=1.08+10 M.h. (Len = 5) 35008054265390918 M.h. (34.27) M.h. (35.39) M.h. (36.39) M.h. (36.39) M.h. (36.39) M.h. (36.39) M.h. (36.39) M.h. (36.39) M.h. (36.31) M.h.	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261, Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 8) Node 259, Snap 77 id=1197958007686705920 M=2.16e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 257, Snap 79 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 256, Snap 80 id=1197958007686705920 M=1.35e+10 M./h (Len = 4) FoF #20; Coretag = 355784877368413551 M = 4.14e+11 M./h (153.31) Node 255, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4)	M = 2.75c+10 M./h (10.19) Node 200, Snap 63 isl=801713233025512169 M=3.78c+10 M./h (13.90) Node 209, Snap 64 isl=801713233025512169 M=3.75c+10 M./h (13.90) Node 209, Snap 64 isl=801713233025512169 M=2.88c+10 M./h (10.50) M=2.88c+10 M./h (10.50) M=2.88c+10 M./h (10.50) M=3.78c+10 M./h (10.50) M=5.78c+10 M./h (10.50) M=3.86c+10 M./h (10.50) M=5.78c+10 M./h (10.50) M=5.78c+10 M./h (10.50) M=5.78c+10 M./h (10.50) M=5.78c+10 M./h (10.50) M=4.32c+10 M./h (10.51) Node 203, Snap 70 id=801713233025512169 M=4.32c+10 M./h (10.51) Node 203, Snap 70 id=801713233025512169 M=3.51c+10 M./h (10.51) Node 203, Snap 70 id=801713233025512169 M=3.51c+10 M./h (10.51) Node 201, Snap 72 id=801713233025512169 M=3.51c+10 M./h (10.51) Node 201, Snap 73 id=801713233025512169 M=3.51c+10 M./h (10.51) Node 201, Snap 73 id=801713233025512169 M=3.51c+10 M./h (10.51) Node 201, Snap 73 id=801713233025512169 M=3.51c+10 M./h (10.61 = 13) FoF #202; Coretag = \$01713233025512169 M=3.51c+10 M./h (10.61 = 13) FoF #203; Coretag = \$01713233025512169 M=3.51c+10 M./h (10.61 = 12) FoF #101; Coretag = \$01713233025512169 M=3.51c+10 M./h (10.61 = 12) FoF #102; Coretag = \$01713233025512169 M=3.51c+10 M./h (10.61 = 12) FoF #102; Coretag = \$01713233025512169 M=5.78c+10 M./h (10.61 = 12) FoF #103; Snap 75 id=801713233025512169 M=5.78c+10 M./h (10.61 = 12) FoF #104; Snap 75 id=801713233025512169 M=5.78c+10 M./h (10.61 = 12) FoF #105; Snap 78 id=801713233025512169 M=5.78c+10 M./h (10.61 = 12) FoF #105; Snap 78 id=80171323025512169 M=5.78c+10 M./h (10.61 = 12) FoF #105; Snap 78 id=801713233025512169 M=5.78c+10 M./h (10.61 = 12) FoF #105; Snap 78 id=801713233025512169 M=5.78c+10 M./h (10.61 = 12)	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 11664328102951 M = 2.75e+10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) 891713233025512169 10 M./h (12.97) Node 288, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 287, Snap 76 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) 1713233025512169 M./h (14.36) Node 286, Snap 77 id=1166432810295113253 M=1.62e+10 M./h (Len = 6) Node 286, Snap 77 id=166432810295113253 M=1.35e+10 M./h (Len = 5) FoF #196; Coretag = 891713233025512169 M = 7.13e+10 M./h (Len = 4) Node 284, Snap 78 id=1166432810295113253 M=1.08e+10 M./h (Len = 4) Node 284, Snap 79 id=1166432810295113253 M=6.75e+10 M./h (Len = 3) Node 284, Snap 79 id=1166432810295113253 M=8.10e+09 M./h (Len = 3)	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116 M = 3.00e+10 M./h (11.12) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.43e+10 M./h (Len = 9)	March 12.5 Supplements
Mail	id=635000854265390918 M=8.37e+10 M./h (Len = 31) Node 156, Snap 64 id=635008054265390918 M=7.29e+10 M./h (Len = 27) FoF #157; Coretag = 6 M=7.38e+10 Node 155, Snap 65 id=635008054265390918 M=8.37e+10 M./h (Len = 31) Node 154, Snap 66 id=635008054265390918 M=9.18e+10 M./h (Len = 31) Node 153, Snap 66 id=635008054265390918 M=9.18e+10 M./h (Len = 34) FoF #153; Coretag = 6 M=9.00e+10 Node 153, Snap 66 id=635008054265390918 M=8.91e+10 M./h (Len = 33) FoF #153; Coretag = 6 M= 7.66e+10 Node 151, Snap 69 id=635008054265390918 M=7.56e+10 M./h (Len = 28) FoF #151; Coretag = 6 M= 7.63e+10 Node 151, Snap 70 id=635008054265390918 M=9.98e+10 M./h (Len = 37) Node 150, Snap 70 id=635008054265390918 M=9.98e+10 M./h (Len = 31) Node 149, Snap 71 id=635008054265390918 M=8.64e+10 M./h (Len = 31) Node 149, Snap 71 id=635008054265390918 M=8.76e+10 M./h (Len = 31) Node 149, Snap 77 id=635008054265390918 M=8.76e+10 M./h (Len = 31) Node 147, Snap 78 id=635008054265390918 M=1.13e+11 M./h (Len = 41) Node 148, Snap 75 id=635008054265390918 M=1.13e+11 M./h (Len = 41) Node 147, Snap 78 id=635008054265390918 M=1.11e+11 M./h (Len = 41) Node 148, Snap 77 id=635008054265390918 M=1.11e+11 M./h (Len = 41) Node 149, Snap 78 id=635008054265390918 M=1.11e+11 M./h (Len = 41) Node 140, Snap 78 id=635008054265390918 M=1.11e+11 M./h (Len = 41) Node 140, Snap 78 id=635008054265390918 M=1.11e+11 M./h (Len = 41) Node 140, Snap 78 id=635008054265390918 M=1.11e+11 M./h (Len = 41) Node 140, Snap 78 id=635008054265390918 M=1.11e+11 M./h (Len = 41) Node 140, Snap 78 id=635008054265390918 M=1.13e+11 M./h (Len = 41) Node 140, Snap 78 id=635008054265390918 M=1.13e+11 M./h (Len = 41)	Node 328, Snap 63 id=914231231162364722 Mac 328, Snap 64 id=914231231162364722 id=314231231162364722 id=314231231316236472 id=3143131316236472 id=31431313	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261, Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 259, Snap 77 id=1197958007686705920 M=2.16e+10 M./h (Len = 8) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.35e+10 M./h (Len = 6) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #19; Coretag = 355784877368413551 M = 4.25e+11 M./h (157.48)	No.de 210, Snap 63 id=8091713233025512169 M=3.75e+10 M.h (Len = 14) For #210; Coretag = 8091713233025512169 M=3.75e+10 M.h (Len = 11) For #209; Coretag = 8091713233025512169 M=2.88e+10 M.h (10.65) No.de 208, Snap 65 id=8091712233025512169 M=2.88e+10 M.h (10.65) No.de 208, Snap 66 id=8091712233025512169 M=3.75e+10 M.h (Len = 14) For #208; Coretag = 8091713233025512169 M=3.75e+10 M.h (Len = 19) For #207; Coretag = 8091713233025512169 M=5.10e+10 M.h (Len = 12) For #206; Coretag = 8091713233025512169 M=3.25e+10 M.h (Len = 19) For #206; Coretag = 8091713233025512169 M=3.25e+10 M.h (Len = 19) For #206; Coretag = 8091713233025512169 M=5.13e+10 M.h (Len = 19) For #206; Coretag = 8091713233025512169 M=5.13e+10 M.h (Len = 10) For #206; Coretag = 8091713233025512169 M=5.13e+10 M.h (Len = 10) For #206; Coretag = 8091713233025512169 M=5.13e+10 M.h (Len = 13) For #207; Coretag = 8091713233025512169 M=3.88e+10 M.h (Len = 13) For #208; Coretag = 8091713233025512169 M=3.88e+10 M.h (Len = 12) No.de 200; Snap 75 id=8091713233025512169 M=3.891713233025512169 M=3.991713233025512169 M=3.891713233025512169 M=3.891713233025512169 M=5.40e+10 M.h (Len = 12) No.de 200; Snap 75 id=801703305512169 M=5.40e+10 M.h (Len = 20) No.de 200; Snap 75 id=801703305512169 M=5.40e+10 M.h (Len = 20) No.de 200; Snap 75 id=801703305512169 M=5.40e+10 M.h (Len = 20) No.de 200; Snap 75 id=801703305512169 id=801703305512169 id=801703305512169 id=801703305512169 id=801703305512169 id=801703305512169 id=801703305512169 id=801703305512169 id=80170300512169 id=80170300512169 id=801703005	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 11664328102951 M = 2.75e+10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) 891713233025512169 10 M./h (12.97) Node 288, Snap 75 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) 1713233025512169	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116 M = 3.00e+10 M./h (11.12) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.43e+10 M./h (Len = 9) Node 234, Snap 78 id=1288030000234116211 M=1.89e+10 M./h (Len = 6) Node 231, Snap 80 id=1288030000234116211 M=1.62e+10 M./h (Len = 6)	M = 4,154-110 M.h. (1,25)
M=178e-11 M.M. (can=66) For #36; Coretag = \$578e877368413551 M=176e-11 M.M. (can=165) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=65) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=65) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=65) For #34; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=65) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=65) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=63) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=63) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=63) For #35; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=62) For #35; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=62) For #31; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=62) For #35; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=62) For #36; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=62) For #36; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=62) For #37; Coretag = \$578e877368413551 M=1.76e-11 M.M. (can=62) For #37; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=62) For #37; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=62) For #37; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=64) For #37; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=66) For #37; Coretag = \$578e877368413551 M=1.66e-11 M.M. (can=66) For #37; Coretag = \$578e877368413551 M=1.78e-11 M.M. (can=66) For #37; Coretag = \$578e877368413551 M=1.78e-11 M.M. (can=66) For #37; Coretag = \$578e877368413551 M=1.86e-11 M.M. (can=66) For #38; Coretag = \$578e877368413551 M=1.96e-11 M.M. (can=66) For #38; Coretag = \$578e877368413551 M=1.96e-11 M.M. (can=66) For #38; Coretag = \$578e877368413551 M=1.96e-11 M.M. (can=66) For #39; Coretag = \$578e877368413551 M=1.96e-11 M.M. (can=66) For #	Id=035000634265390918 M=8.37e-10 M./h (Len = 31)	Node 328, Snap 63 id=914231231162364722 id=914231231162364722 id=189e+10 M./h (Len = 9) id=914231231162364722 id=189e+10 M./h (Len = 7) id=914231231162364722 id=1914231231162364722 id=108e+10 M./h (Len = 4) id=1914231231162364722 id=108e+10 M./h (Len = 3) id=1914231231162364722 id=1048640 M./h (Len = 3) id=1914231231162364722 id=1048640 M./h (Len = 3) id=1914231231162364722 id=1048640 M./h (Len = 2) id=1914231231162364722 id=1048640 M./h (Len = 2) id=104231231162364722 id=104231231162364722 id=104231231162364722 id=104231231162364722 id=104231231162364722 id=104231231162364722 id=104231231162364722 id=104231231162364722 id=10423123162364722 id=10423123162364722 id=10423123162364722 id=1042312316364722 id=104664664646466466466466466466666666666	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261, Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 259, Snap 77 id=1197958007686705920 M=2.16e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 257, Snap 79 id=1197958007686705920 M=1.35e+10 M./h (Len = 6) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #19; Coretag = 355784877368413551 M = 4.14e+11 M./h (157.48) Node 255, Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #18; Coretag = 355784877368413551 M = 4.43e+11 M./h (163.96) Node 254, Snap 82 id=1197958007686705920 M=1.08e+10 M./h (Len = 4)	Note 200, Snap 63 id=891712323025512169 M=3.75e-10 M.h (10.09) Note 210; Coretag = 891713233025512169 M=3.75e-10 M.h (10.09) Note 200; Snap 63 id=891713233025512169 M=2.97e+10 M.h (10.05) Note 200; Snap 65 id=891713233025512169 M=3.75e-10 M.h (10.05) Note 200; Snap 65 id=891713233025512169 M=3.75e-10 M.h (10.01) Note 200; Snap 66 id=891713233025512169 M=5.13e-10 M.h (10.01) Note 200; Snap 67 id=891713233025512169 M=5.32e-10 M.h (10.01) Note 200; Snap 67 id=891713233025512169 M=5.32e-10 M.h (10.01) Note 200; Snap 67 id=891713233025512169 M=5.32e-10 M.h (10.01) Note 200; Snap 68 id=891713233025512169 M=5.15e-10 M.h (10.01) Note 200; Snap 68 id=891713233025512169 M=5.15e-10 M.h (10.01) Note 200; Snap 69 id=891713233025512169 M=5.32e-10 M.h (10.01) Note 200; Snap 70 id=891713233025512169 M=5.33e-10 M.h (10.01) Note 200; Snap 73 id=891713233025512169 M=5.33e-10 M.h (10.21) Note 200; Snap 73 id=891713233025512169 M=5.35e-10 M.h (10.01) Note 200; Snap 73 id=891713233025512169 M=5.35e-10 M.h (10.01) Note 200; Snap 73 id=891713233025512169 M=5.36e-10 M.h (10.01) Note 200; Snap 73 id=891713233025512169 M=5.36e-10 M.h (10.01) Note 109; Snap 79 id=89173233025512169	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291; Coretag = 11664328102951 M = 2.75e+ 10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) 891713233025512169 10 M./h (12.97) Node 288, Snap 75 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) 1713233025512169 17132330	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116 M = 3.00e+ 10 M./h (1.12) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 233, Snap 79 id=1288030000234116211 M=1.288030000234116211 M=1.89e+10 M./h (Len = 7) Node 231, Snap 80 id=1288030000234116211 M=1.62e+10 M./h (Len = 6)	March 112, Supp 62
M=178e-11 M.A. (Len = 66) FoF #36; Coretag = 15578-4877368413551 M = 178e-11 M.A. (Len = 65) Iod #35.578e977368412551 M=1.76e-11 M.A. (Len = 65) Iod #35.578e977368412551 M=1.76e-11 M.A. (Len = 65) Iod #35.578e977368412551 M=1.78e-11 M.A. (Len = 64) FoF #34; Coretag = 15578-4877368413551 M=1.78e-11 M.A. (Len = 66) Iod #35.78e977368413551 M=1.78e-11 M.A. (Len = 66) Iod #35.78e977368413551 M=1.78e-11 M.A. (Len = 66) Iod #35.78e977368413551 M=1.78e-11 M.A. (Len = 65) Iod #35.78e977368413551 M=1.78e-11 M.A. (Len = 65) Iod #35.78e977368413551 M=1.6e-11 M.A. (Len = 65) Iod #35.78e977368413551 M=1.6e-11 M.A. (Len = 65) Iod #35.78e977368413551 M=1.6e-11 M.A. (Len = 64) Iod #30. Snap 69 Iod #35.78e977368413551 M=1.78e-11 M.A. (Len = 64) Iod #30. Snap 69 Iod #35.78e977368413551 M=1.78e-11 M.A. (Len = 64) Iod #30. Coretag = 15578-48797368413551 M=1.78e-11 M.A. (Len = 64) Iod #30. Coretag = 15578-48797368413551 M=1.78e-11 M.A. (Len = 64) Iod #30. Snap 69 Iod #357786977368413551 M=1.6e-11 M.A. (Len = 64) Iod #30. Snap 70 Iod #357786977368413551 M=1.6e-11 M.A. (Len = 65) Iod #35788977368413551 M=1.6e-11 M.A. (Len = 66) Iod #35788977368413551 M=1.6e-11 M.A. (Len = 66) FoF #39. Coretag = 15578-48797368413551 M=1.6e-11 M.A. (Len = 66) Iod #35788977368413551 M=1.6e-11 M.A. (Len = 66) Iod #35788977368413551 M=1.8e-11 M.A.	id=03500181426539018 M=8.37c+10 M.7h (Len = 31) Node 156. Snap 64 id=0350081426539018 M=7.39c+10 M.7h (Len = 27) Node 155. Snap 65 id=0350080426539018 M=8.37c+10 M.7h (Len = 21) Node 154. Snap 66 id=0350080426539018 M=9.350081426539018 M=9.350081426599018 M=9.00c+10 Node 154. Snap 66 id=0350080426599018 M=9.00c+10 M.7h (Len = 33) FoF #155; Coretag = 6 M = 9.00c+10 Node 154. Snap 66 id=0350080426599018 M=9.00c+10 Node 155. Snap 66 id=0350080426599018 M=9.00c+10 Node 155. Snap 66 id=0350080426599018 M=9.00c+10 Node 155. Snap 69 id=03500804265399018 M=9.00c+10 Node 150. Snap 70 id=03500005426399018 M=9.00c+10 Node 150. Snap 70 id=03500005426399018 M=9.00c+10 Node 140. Snap 71 id=03500805426399018 M=9.00c+10 Node 140. Snap 72 id=03500805426399018 M=8.37c+10 M.7h (Len = 32) Node 141. Snap 67 id=03500805426399018 M=8.37c+10 M.7h (Len = 31) Node 145. Snap 73 id=03500805426399018 M=8.37c+10 M.7h (Len = 31) Node 146. Snap 74 id=03500805426399018 M=1.11c+11 M.7h (Len = 41) Node 147. Snap 73 id=03500805426399018 M=1.11c+11 M.7h (Len = 41) Node 148. Snap 75 id=03500805426399018 M=1.11c+11 M.7h (Len = 41) Node 149. Snap 73 id=03500805426399018 M=1.11c+11 M.7h (Len = 41) Node 140. Snap 74 id=03500805426399018 M=1.11c+11 M.7h (Len = 41) Node 141. Snap 76 id=03500805426399018 M=1.11c+11 M.7h (Len = 41) Node 145. Snap 78 id=03500805426399018 M=1.11c+11 M.7h (Len = 42) Node 145. Snap 78 id=03500805426399018 M=1.11c+11 M.7h (Len = 42) Node 146. Snap 78 id=03500805426399018 M=1.10c+11 M.7h (Len = 26) Node 147. Snap 73 id=03500805426399018 M=1.10c+11 M.7h (Len = 26) Node 148. Snap 75 id=03500805426399018 M=1.10c+11 M.7h (Len = 26) Node 149. Snap 73 id=03500805426399018 M=1.10c+11 M.7h (Len = 20) Node 140. Snap 74 id=03500805426399018 M=1.10c+11 M.7h (Len = 20)	Neds 225, Snap 63 Neds 225, Snap 63 Neds 225, Snap 64 Neds 225, Snap 65 Neds 225, Snap 65 Neds 225, Snap 65 Neds 225, Snap 65 Neds 225, Snap 66 Neds 225, Snap 67 Neds 225, Snap 68 Neds 225, Snap 69 Neds 225, Snap 69 Neds 225, Snap 69 Neds 226, Snap 67 Neds 227, Snap 68 Neds 227, Snap 69 Neds 227, Snap 70 Neds 227, Sn	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M = 3.13e+10 M./h (11.58) Node 262, Snap 75 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 260, Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 259, Snap 77 id=1197958007686705920 M=2.16e+10 M./h (Len = 6) Node 259, Snap 77 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 5) Node 256, Snap 80 id=1197958007686705920 M=1.35e+10 M./h (Len = 5) FoF #20; Coretag = 355784877368413551 M = 4.14e+11 M./h (153.31) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #19; Coretag = 355784877368413551 M = 4.25e+11 M./h (157.48) Node 251, Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 3) Node 253, Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 3) Node 253, Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 3) Node 253, Snap 83 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) FoF #16; Coretag = 355784877368413551 M = 4.65e+11 M./h (172.30)	Med 210. Samp 63	id=1166432810295113253 M=2.70e+10 M./h (Len = 10) FoF #291: Coretag = 11664328102951 M = 2.75e+ 10 M./h (10.19) Node 290, Snap 73 id=1166432810295113253 M=2.43e+10 M./h (Len = 9) 891713233025512169 10 M./h (12.97) Node 289, Snap 74 id=1166432810295113253 M=2.16e+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 288, Snap 75 id=1166432810295113253 M=1.89e+10 M./h (Len = 7) Node 286, Snap 77 id=1166432810295113253 M=1.62e+10 M./h (Len = 5) Node 286, Snap 77 id=1166432810295113253 M=1.35e+10 M./h (Len = 5) FoF #196; Coretag = 891713233025512169 M = 7.13e+10 M./h (Len = 4) FoF #195; Coretag = 891713233025512169 M = 6.75e+10 M./h (25.01) Node 284, Snap 79 id=1166432810295113253 M=1.08e+10 M./h (Len = 3) Node 284, Snap 79 id=1166432810295113253 M=8.10e+09 M./h (Len = 3) Node 283, Snap 80 id=1166432810295113253 M=8.10e+09 M./h (Len = 3)	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116211 M=3.00e+10 M./h (11.12) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.43e+10 M./h (Len = 9) Node 232, Snap 80 id=1288030000234116211 M=1.89e+10 M./h (Len = 7) Node 231, Snap 81 id=1288030000234116211 M=1.62e+10 M./h (Len = 5) Node 231, Snap 81 id=1288030000234116211 M=1.35e+10 M./h (Len = 4)	March 112, Suny 65 March 112, Suny 67 March 1
Mail	M=5.37-c110 M.Ar (Len = 31) FOF #157: Corretag = 6	M = 2.56 to M. An (9.26) W = 2.56 to M. An (9.26) W = 2.43 to 10 M. An (1.00 = 2) 3500005426330018 M = 2.43 to 10 M. An (1.00 = 7) M = 2.45 to 10 M. An (1.00 = 7) M = 3500005426390918 M = 3500005426390005426390918 M = 3500005426390005426390918 M = 3500005426390005426390918 M = 3500005426390005426390918 M = 35000054263900054263900058 M = 3500005426390005426390008 M = 35000054263900054263900068 M = 35000054263900054263900068	id=1197958007686705920 M=3,24e+10 M./h (Len = 12) FoF #263: Coretag = 1197958007686705920 M=3.13e+10 M./h (Len = 11) Node 262, Snap 74 id=1197958007686705920 M=2,97e+10 M./h (Len = 11) Node 263, Snap 75 id=1197958007686705920 M=2,43e+10 M./h (Len = 8) Node 259, Snap 77 id=1197958007686705920 M=2,16e+10 M./h (Len = 6) Node 257, Snap 79 id=1197958007686705920 M=1,62e+10 M./h (Len = 6) Node 257, Snap 79 id=1197958007686705920 M=1,52e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1,62e+10 M./h (Len = 5) FoF #20; Coretag = 3557784877368413551 M = 4,14e+11 M./h (153,31) Node 256, Snap 80 id=1197958007686705920 M=1,08e+10 M./h (Len = 4) FoF #19; Coretag = 355784877368413551 M = 4,25e+11 M./h (157,48) Node 257, Snap 82 id=1197958007686705920 M=1,08e+10 M./h (Len = 4) FoF #18: Coretag = 355784877368413551 M = 4,43e+11 M./h (163,96) Node 253, Snap 83 id=1197958007686705920 M=8,10e+09 M./h (Len = 3) FoF #17: Coretag = 355784877368413551 M = 4,65e+11 M./h (172,30) Node 253, Snap 83 id=1197958007686705920 M=8,10e+09 M./h (Len = 2) FoF #16: Coretag = 355784877368413551 M = 4,65e+11 M./h (180,64) Node 252, Snap 84 id=1197958007686705920 M=8,10e+09 M./h (Len = 2) FoF #16: Coretag = 355784877368413551 M = 4,65e+11 M./h (180,64)	Med. 210, Stapp 63 ids 9917(3213025512169) Med. 378e+10 M.At. (Len = 14) FoF #210. Coreng = \$9017(3233025512169) Med. 2795 Stap 64 ids 9917(3233025512169) Med. 2795 Stap 64 ids 9917(3233025512169) Med. 2795 Stap 64 ids 9917(3233025512169) Med. 2795 Stap 65 ids 9917(3233025512169) Med. 2795 Stap 65 ids 9917(3233025512169) Med. 2795 Stap 65 ids 9917(3233025512169) Med. 2795 Stap 67 ids 9917(3233025512169) Med. 2795 Stap 77 ids 9917(233025512169) Med. 2795 Stap 77 i	Mode 280, Snap 73 Med 288, Snap 74 Med 288, Snap 75 Med 288, Snap 75 Med 288, Snap 75 Med 288, Snap 75 Med 288, Snap 76 Med 288, Snap 77 Med 288, Snap 78 Med 288, Snap 75 Med 288, Snap 76 Med 288, Snap 76 Med 288, Snap 76 Med 288, Snap 77 Med 288, Snap 77 Med 288, Snap 78 Med 288, Snap 80 Med 288, S	Node 234, Snap 76 id=1288030000234116211 M=2.97e+10 M./h (Len = 11) FoF #236: Coretag = 1288030000234116211 M = 3.00e+10 M./h (Len = 10) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 233, Snap 78 id=1288030000234116211 M=1.89e+10 M./h (Len = 7) Node 231, Snap 80 id=1288030000234116211 M=1.89e+10 M./h (Len = 6) Node 231, Snap 81 id=1288030000234116211 M=1.55e+10 M./h (Len = 4) Node 230, Snap 82 id=1288030000234116211 M=1.08e+10 M./h (Len = 4) Node 232, Snap 83 id=1288030000234116211 M=1.08e+10 M./h (Len = 4)	M. = 41.55 DM. Art (15.25) More 10.15, Sense 63 Mar (2001) M. Art (15.25) For #110 Committee 2701 Host (15.05) More 10.15 (Mar) (15.25) More 10.15 (Mar) (15.25) More 11.15 (Mar) (15.25) Mor
Meta 13.50	## 65000052425390018 ## 7.30c.1 10 M.th (Len = 31) For #157; Coverag = 6 ## 8.30c.1 10 M.th (Len = 27) ## 7.30c.1 10 M.th (Len = 27) ## 7.30c.1 10 M.th (Len = 27) ## 7.30c.1 10 M.th (Len = 27) ## 8.30c.1 10 M.th (Len = 31) ## 9.30c.1 10 M.th (Len = 31) ## 9.30c.1 10 M.th (Len = 32) ## 9.30c.1 10 M.th (Len = 31) ## 1.30c.1 10 M.t	M - 2. 50°+ 10 M.h. (a) 26) Node 202, Supp 61 SSOR055265390918 M.h. (31,03) Node 202, Supp 64 M.h. (31,03) Node 202, Supp 66 M.h. (32,03) Node 203, Supp 66 M.h. (30,04) Node 203, Supp 66 M.h. (30,04) Node 203, Supp 67 M.h. (30,05) Node 203, Supp 67 M.h. (30,05) Node 203, Supp 67 M.h. (30,05) M.h. (30,05) M.h. (30,05) M.h. (30,05) Node 203, Supp 67 M.h. (30,05) M.h. (30,05) M.h. (30,05) Node 203, Supp 67 M.h. (30,05) M.h. (30,05) Node 203, Supp 67 M.h. (30,05) M.h. (30,05) Node 203, Supp 67 M.h. (30,05) Node 203, Supp 67 M.h. (30,05) Node 203, Supp 70 M.h. (30,05) Node 303, Supp 71 M.h. (30,05) Node 304, Supp 72 M.h. (30,05) Node 305, Supp 73 M.h. (30,05) Node 305, Supp 74 M.h. (30,05) M.h. (30,05) M.h. (30,05) M.h. (30,05) M.h. (30,05	M=3.24e+10 M./h (Len = 12) M=3.24e+10 M./h (Len = 12) FoF #263: Coretag = 1197958007686705920 M=3.13e+10 M./h (11.58) Node 262. Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261. Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 1) Node 260. Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 259. Snap 77 id=1197958007686705920 M=2.16e+10 M./h (Len = 6) Node 259. Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 257. Snap 79 id=1197958007686705920 M=1.35e+10 M./h (Len = 6) Node 256. Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #20: Coretag = 355784877368413551 M = 4.14e+11 M./h (157.48) Node 255. Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #19: Coretag = 355784877368413551 M = 4.25e+11 M./h (163.96) Node 251. Snap 82 id=1197958007686705920 M=1.08e+10 M./h (Len = 3) FoF #17: Coretag = 355784877368413551 M = 4.43e+11 M./h (163.96) Node 252. Snap 84 id=1197958007686705920 M=5.40e+09 M./h (Len = 3) FoF #16: Coretag = 355784877368413551 M = 4.88e+11 M./h (180.64) Node 251. Snap 83 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16: Coretag = 355784877368413551 M = 4.88e+11 M./h (180.64)	M = 27.54 pm M.4r (0.19) Note 2015, Starp 63	Med 270, Snap 78 1166432810295113253 Med 289, Snap 74 Med 289, Snap 75 Med 289, Snap 75 Med 289, Snap 75 Med 289, Snap 76 Med 1166432810295113253 Med 2.16c+10 M./h (Len = 8) Med 288, Snap 75 Med 288, Snap 75 Med 288, Snap 76 Med 288, Snap 76 Med 288, Snap 76 Med 288, Snap 76 Med 288, Snap 77 Med 288, Snap 78 Med 288, Snap 79 Med 288, Snap 80 Med 288, Snap 81 Med 288, Snap 81 Med 288, Snap 81 Med 288, Snap 82 Med 288, Snap 82 Med 288, Snap 83 Med 277, Snap 86 Med 288, Snap 81 Med 288, Snap 82 Med 288, Snap 81 Med 288, Snap 82 Med 288, Snap 84 Med 288, Snap 85 Med 279, Snap 84 Med 288, Snap 85 Med 279, Snap 84 Med 279, Snap 85 Med 279, Snap 86 Med 279, Snap 87 Med 279, Snap 87 Med 279, Snap 87 Med 279, Snap 88 Med 279,	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M.h (Len = 11) FoF #236; Coretag = 1288030000234116211 M=3.00e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.43e+10 M./h (Len = 9) Node 231, Snap 80 id=1288030000234116211 M=1.89e+10 M./h (Len = 7) Node 231, Snap 80 id=1288030000234116211 M=1.08e+10 M./h (Len = 4) Node 230, Snap 82 id=1288030000234116211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 83 id=1288030000234116211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 85 id=1288030000234116211 M=1.08e+10 M./h (Len = 3)	M. 4. (15) (M. A.) (15) (M. A.) (M. C.) (M. C.
Mail	Med. 578-510 M. Ar. (Len. 3 1)	M = 2.5(is.4) (M.h. (9.26) Node 393, Supp. 63 is.690421231 (1.672) M=2.466410 M.h. (Len = 9) 350(805426535018 M.h. (21.33) Node 312, Supp. 65 is.690421231 (1.672) M=1.806410 M.h. (Len = 7) 350(805426535018 M.h. (27.33) Node 123, Supp. 67 is.690421231 (1.672) M=1.306410 M.h. (Len = 6) 350(805426530018 M.h. (3.427) Node 123, Supp. 67 is.690421231 (1.672) M=1.306410 M.h. (Len = 5) 350(805426530018 M.h. (3.427) Node 223, Supp. 68 is.690421231 (1.672) M=1.606410 M.h. (Len = 1) Node 223, Supp. 68 is.690421231 (1.675-64722) M=1.606410 M.h. (Len = 1) Node 232, Supp. 70 is.691421231 (1.675-64722) M=1.60640 M.h. (Len = 1) Node 310, Supp. 71 is.691421231 (1.675-64722) M=1.60640 M.h. (Len = 2) Node 310, Supp. 71 is.691421231 (1.675-64722) M=1.60640 M.h. (Len = 2) Node 310, Supp. 72 is.691421231 (1.675-64722) M=1.60640 M.h. (Len = 2) Node 310, Supp. 72 is.691421231 (1.675-64722) M=1.60640 M.h. 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Mail	Med. 200. 100. 100. 100. 100. 100. 100. 100	Note 332, Supp 65 ide 19(23)(31) InCharge M=2.452-410 M.h. (Jon = 7) 350(8)(5)(25309)(8) Note 337, Supp 65 ide 19(23)(31) InCharge M.h. (27.35) Note 332, Supp 66 ide 19(23)(31) InCharge Note 332, Supp 66 ide 19(23)(23) InCharge Note 332, Supp 67 ide 19(23)(23) InCharge Note 332, Supp 68 ide 19(23)(23) InCharge Note 332, Supp 68 ide 19(23)(23) InCharge Note 332, Supp 68 ide 19(23)(23) InCharge Note 332, Supp 69 ide 19(23)(23) InCharge Note 332, Supp 70 ide 19(23)(23) InCharge Note 331, Supp 70 ide 19(23)(23) InCharge Note 330, Supp 73 ide 19(23)(23) InCharge Not	M=3.24e+10 M./h (Len = 12) FoF #263: Coretag = 1197958007686705920 M=3.13e+10 M./h (11.58) Node 261: Snap 73 id=1197958007686705920 M=2.197958007686705920 M=2.197958007686705920 M=2.43e+10 M./h (Len = 1) Node 259: Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 8) Node 259: Snap 77 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258: Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 257: Snap 79 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #20; Coretag = 355784877368413551 M = 4.14e+11 M./h (157.48) Node 256: Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #19; Coretag = 355784877368413551 M = 4.25e+11 M./h (157.48) Node 254: Snap 82 id=1197958007686705920 M=1.08e+10 M./h (Len = 3) FoF #18: Coretag = 355784877368413551 M = 4.43e+11 M./h (163.96) Node 254: Snap 82 id=1197958007686705920 M=5.10e+09 M./h (Len = 3) FoF #18: Coretag = 355784877368413551 M = 4.48e+11 M./h (163.96) Node 251: Snap 83 id=1197958007686705920 M=5.10e+09 M./h (Len = 3) FoF #18: Coretag = 355784877368413551 M = 4.88e+11 M./h (163.96) Node 251: Snap 83 id=1197958007686705920 M=5.40e+09 M./h (Len = 3) FoF #18: Coretag = 355784877368413551 M = 4.88e+11 M./h (180.64) Node 251: Snap 83 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #17: Coretag = 355784877368413551 M = 4.88e+11 M./h (180.64)	Med. 275.5c to M. d. 10.19 Mole 2015, Suppl 61 Med. 276.7c to M. d. Cam = 110 FSF #2301, Crosting = 991712233025512160 Med. 276.7c to M. d. Cam = 111 FSF #2307, Crosting = 991712233025512160 Med. 276.7c to M. d. Cam = 111 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 110 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. Cam = 190 FSF #2307, Crosting = 99171233025512160 Med. 276.7c to M. d. 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May 15. 200 M. 100 100 M. 100 100 J. May 15. 200 M. 100 100 M. 100 100 J. May 15. 200 M. 100 100 M. 100 100 J. May 15. 200 M. 100 100 M. 100 100 J. May 15. 200 M. 100 100 M. 100 J. May 15. 200 M
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Section Sect	M = 2.5(5.4) (M.A) (2.26) Novile 337, Num 63 id-91/21231 (a)264722 M=3.450-10 M.A) (1 en = 9) 1.55008054265390918 M.A) (2.37) Novile 337, Num 64 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 7) 1.55008054265390918 M.A) (2.33) Novile 338, Num 66 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 6) Novile 332, Num 66 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 5) 1.55008054265390918 M.A) (3.43) Novile 333, Num 66 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 5) 1.55008054265390918 M.A) (3.43) Novile 333, Num 68 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 3) 1.55008054265390918 M.A) (3.23) Novile 333, Num 66 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 3) 1.5008054265390918 M.A) (3.23) Novile 333, Num 78 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 3) 1.5008054265390918 M.A) (3.23) Novile 333, Num 78 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 3) 1.5008054265390918 M.A) (3.23) Novile 333, Num 77 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 2) 1.5008054265390918 M.A) (3.23) Novile 331, Num 77 id-91/231231 (a)264722 M=1.50e-10 M.A) (1 en = 2) 1.5008054265390918 M.A) (3.23) Novile 331, Num 77 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) FoF #145, Concup = 6550085265039018 M.A) (3.23) Novile 331, Num 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) FoF #145, Concup = 6550085265039018 M.A) (3.23) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) FoF #145, Concup = 6550085265039018 M.A) (3.23) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) Novile 331, Sum 78 id-91/231231 (a)264722 M=2.70e-10 M.A) (1 en = 1) Novile 331, Sum 78 id-	M=3.42+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M=3.13c+10 M./h (11.58) Node 262; Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261; Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 11) Node 260; Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 8) Node 259; Snap 77 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258; Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 257; Snap 79 id=1197958007686705920 M=1.62e+10 M./h (Len = 5) FoF #20; Coretag = 355784877368413351 M = 4.14e+11 M./h (153.31) Node 256; Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #19; Coretag = 355784877368413351 M = 4.25e+11 M./h (163.96) Node 251; Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #18; Coretag = 355784877368413351 M = 4.65e+11 M./h (163.96) Node 253, Snap 83 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) FoF #17; Coretag = 355784877368413351 M = 4.65e+11 M./h (180.641) Node 253, Snap 83 id=1197958007686705920 M=8.10e+09 M./h (Len = 2) FoF #15; Coretag = 355784877368413351 M = 4.65e+11 M./h (180.641) Node 251; Snap 85 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413351 M = 4.65e+11 M./h (180.641) Node 251; Snap 85 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 4.85e+11 M./h (180.641) Node 251; Snap 85 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 4.65e+11 M./h (180.641) Node 251; Snap 85 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.66e+13 M./h (180.641) Node 251; Snap 85 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #17; Coretag = 355784877368413551 M = 5.66e+13 M./h (180.641)	M = 2755- P.M.A. (10.19) MNO 2015, Supp G des 20171233025512109 MS-776-10 M. And (Len = 14) For #210, Corenage S1771223025512109 MS-776-10 M. And (Len = 14) For #209, Corenage S1771223025512109 M = 2755- P.M.A. (10.90) M = 3755- P.M.A. (10.90)	id=1166432810295113253 M=2.70s+10 M./h (Len = 10) Node 290, Snap 73 id=1166432810295113253 M=2.43c+10 M./h (Len = 9) = 891713233025512169 10 M./h (12.97) Node 289, Snap 74 id=1166432810295113253 M=2.16c+10 M./h (Len = 8) 891713233025512169 0 M./h (19.92) Node 287, Snap 76 id=1166432810295113253 M=1.89c+10 M./h (Len = 7) Node 287, Snap 76 id=1166432810295113253 M=1.62c+10 M./h (Len = 6) 713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 1713233025512169 171323302551223 171323302551233	Node 236, Snap 76 id=1288030000234116211 M=2,97e+10 M./h (Len = 11) FoF #236; Coretag = 1288030000234116211 M = 3,00e+10 M./h (Len = 10) Node 235, Snap 77 id=1288030000234116211 M=2,43e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=1,89e+10 M./h (Len = 7) Node 235, Snap 80 id=1288030000234116211 M=1,89e+10 M./h (Len = 6) Node 231, Snap 81 id=1288030000234116211 M=1,62e+10 M./h (Len = 6) Node 230, Snap 82 id=1288030000234116211 M=1,08e+10 M./h (Len = 4) Node 229, Snap 83 id=1288030000234116211 M=1,08e+10 M./h (Len = 4) Node 229, Snap 83 id=1288030000234116211 M=1,08e+10 M./h (Len = 4) Node 229, Snap 83 id=1288030000234116211 M=1,08e+10 M./h (Len = 2) Node 229, Snap 85 id=1288030000234116211 M=1,08e+10 M./h (Len = 2)	M. 4. 10 M. March 15.20 M. 10 M. 15.20 M. 10 M. 16 M
Section	March Marc	Note 332, Supp 63 id=91423(241) (3546722 id=1432(241) (31626722 id=1432(241) (31626722 id=1432(241) (31626722 id=15421(241) (31626722 id=15421(241) (31626722 id=15421(241) (31626722 id=15421(241) (31626722 id=15421(241) (3266722 id=1542	id=1197958007686705920 M=3.24e+10 M./h (Len = 12) FoF #263; Coretag = 1197958007686705920 M=3.35e+10 M./h (Lin = 13) Node 263, Snap 75 id=1197958007686705920 M=2.976+10 M./h (Len = 1) Node 260, Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 250, Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 251, Snap 79 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 253, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 255, Snap 80 id=1197958007686705920 M=1.62e+10 M./h (Len = 5) FoF #20; Coretag = 355784877368413551 M = 4.14e+11 M./h (163.34) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #19; Coretag = 355784877368413551 M = 4.43e+11 M./h (163.95) M=1.08e+10 M./h (Len = 4) FoF #10; Coretag = 355784877368413551 M = 4.45e+11 M./h (163.95) Node 253, Snap 81 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) FoF #17; Coretag = 355784877368413551 M = 4.45e+11 M./h (163.96) Node 253, Snap 83 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) FoF #16; Coretag = 355784877368413551 M = 4.45e+11 M./h (163.96) Node 253, Snap 83 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) FoF #16; Coretag = 355784877368413551 M = 4.56e+11 M./h (163.96) Node 2540, Snap 80 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784877368413551 M = 5.40e+09 M./h (Len = 2) FoF #16; Coretag = 355784873686705920 M=2.70e+09 M./h (Len = 2) FoF #16; Coretag = 355784873686705920 M=2.70e+09 M./h (Len = 2) FoF #16; Coretag = 35578487	Make 200, Supp 63 John ST (1223) 2025 (1209) Mes 277, 2025 (1209) Mes 278, Supp 64 John ST (1223) 2025 (1209) Mes 278, Supp 64 John ST (1223) 2025 (1209) Mes 278, Supp 65 John SE (1223) 2025 (1209) Mes 278, Supp 66 John SE (1223) 2025 (1209) Mes 278, Supp 66 John SE (1223) 2025 (1209) Mes 278, Supp 66 John SE (1223) 2025 (1209) Mes 278, Supp 66 John SE (1223) 2025 (1209) Mes 278, Supp 66 John SE (1223) 2025 (1209) Mes 278, Supp 66 John SE (1223) 2025 (1209) Mes 278, Supp 67 John SE (1223) 2025 (1209) Mes 278, Supp 68 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 69 John SE (1223) 2025 (1209) Mes 278, Supp 79 John SE (1223) 2025 (1219) John JE (1223	Mode 284, Snap 78 id=1166432810295113253 M=2.02410 M.h (Len = 10)	Node 236, Snap 76 id=1288030000234116211 M=2.97c+10 M./h (Lcn = 11) FoF #236; Coretag = 1288030000234116211 M=2.70c+10 M./h (Lcn = 10) Node 233, Snap 77 id=1288030000234116211 M=2.43e+10 M./h (Lcn = 10) Node 234, Snap 78 id=1288030000234116211 M=1.89c+10 M./h (Lcn = 7) Node 232, Snap 80 id=1288030000234116211 M=1.62e+10 M./h (Lcn = 6) Node 231, Snap 81 id=1288030000234116211 M=1.62e+10 M./h (Lcn = 5) Node 230, Snap 83 id=1288030000234116211 M=1.08e+10 M./h (Lcn = 4) Node 229, Snap 83 id=1288030000234116211 M=1.08e+10 M./h (Lcn = 4) Node 229, Snap 83 id=1288030000234116211 M=8.10e+09 M./h (Lcn = 3) Node 229, Snap 83 id=1288030000234116211 M=8.10e+09 M./h (Lcn = 2)	March Marc
St. 155784578641351	Misk 53-61 M An Care 3	MS-2-25/2-10 M.An (2-2-2) Node 332, Storp 65 in 291423221162366722 MS-2-25-10 M.An (2-1-2) Node 332, Storp 65 in 29142323152366722 in 29142323152366722 in 29142323152366722 in 39142323152366722 in 3914232315236722 in 391423231526722 in 391423231626722 in 3914232316266722 in 391426672672 in 3914267267672 in 391426767672 in 391426767672 in 391426767672 in 39142676767672 in 39142676767672 in 39142676767672 in 39142676767672 in 39142676767672 in 39142676767672	Med. 255, Snap 78 id=1197958007686705920 M=2.97e+10 M./h (Len = 12) Node 263, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 263, Snap 75 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 263, Snap 76 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) Node 264, Snap 76 id=1197958007686705920 M=2.16e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 78 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) Node 256, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) Node 256, Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 3) Node 256, Snap 81 id=1197958007686705920 M=1.08e+10 M./h (Len = 3) Node 251, Snap 82 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) Node 252, Snap 88 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) Node 253, Snap 88 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) Node 253, Snap 88 id=1197958007686705920 M=8.10e+09 M./h (Len = 3) Node 254, Snap 88 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 3557#4877368413551 M = 4.88e+11 M./h (180.64) Node 254, Snap 88 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 3557#4877368413551 M = 5.88e+11 M./h (180.64) Node 2548, Snap 88 id=1197958007686705920 M=5.40e+09 M./h (Len = 1) Node 248, Snap 80 id=107958007686705920 M=5.40e+09 M./h (Len = 1) FoF #16; Coretag = 3557#4877368413551 M = 5.88e+11 M./h (180.64) Node 248, Snap 90 id=1.7958007686705920 M=5.40e+09 M./h (Len = 1) FoF #16; Coretag = 3557 M. = 5.88e+11 M./h (197.998007686705920) M=2.70e+09 M./h (Len = 1) FoF #17; Coretag = 3557 M. = 5.88e+11 M./h (197.998007686705920) M=2.70e+09 M./h (Len = 1) FoF #17; Coretag = 3557 M. = 5.88e+11 M./h (197.998007686705920) M=2.70e+09 M./h (Len = 1) Node 248, Snap 90 id=1.97988007686705920 M=2.70e+09 M./h (Len = 1) FoF #18; Coretag = 3557 M./h (197.908007686705920) M=2.70e+09 M./h (Len =	M - 2.75c 0.0 M-0.10 9) del-2017 (2.5mp 61 1.5mp 171237025512169 M-5.25 1.5mp 1712370255	Mode 283, Snap 76 id=11664328102951 13253 M=8.10e+09 M.h (Len = 1) Mode 284, Snap 78 id=11664328102951 13253 M=2.76e+10 M.h (Len = 9) M.h (19.92) M.h	Node 236, Snap 76 id=1288030000234116211 M=2.97e+10 M./b (Len = 11) FoF #236; Coretag = 1288030000234116211 M=3.00e+10 M./b (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.70e+10 M./b (Len = 10) Node 235, Snap 79 id=1288030000234116211 M=1.89e+10 M./b (Len = 9) Node 232, Snap 80 id=1288030000234116211 M=1.89e+10 M./b (Len = 6) Node 231, Snap 81 id=1288030000234116211 M=1.62e+10 M./b (Len = 6) Node 230, Snap 82 id=1288030000234116211 M=1.08e+10 M./b (Len = 4) Node 229, Snap 83 id=1288030000234116211 M=1.08e+10 M./b (Len = 4) Node 229, Snap 83 id=1288030000234116211 M=8.10e+09 M./b (Len = 3) Node 229, Snap 83 id=1288030000234116211 M=8.10e+09 M./b (Len = 3) Node 220, Snap 85 id=1288030000234116211 M=8.10e+09 M./b (Len = 3) Node 227, Snap 85 id=1288030000234116211 M=8.10e+09 M./b (Len = 2) Node 220, Snap 86 id=128030000234116211 M=8.10e+09 M./b (Len = 2)	M = 0.00 (1.00 mg) M = 0.00 (1.00 mg) M = 0.00 (1.00 mg) For P (1.10 counge = 700 (0.00 counge) M = 0.00 (1.00 mg) M = 0.
Sec. 2017/10/10/10/10/10/10/10/10/10/10/10/10/10/	## Section 2 - 2 Medical Supplies Medical Suppl	March 2305, Stop 25 March 2305, Stop 25 March 2315, Stop 26 March 2315, Stop 27 March 2315, Stop 26 March 2315, Stop 26 March 2315, Stop 27 March 2315, Stop 26 March 2315, Stop 27 March 231	Id=1197958007686705920 Id=1197958007686705920 Id=197958007686705920 Id	Mon. 275, Sugar St. (a. 1987) 173302551210 (b. 1987)	Mode 290, Snap 73 16-64328102951 1	Node 234, Snap 76 id=1288030000234116211 M=2979c+10 M./h (Len = 1) FoF #236: Coretag = 1288030000234116211 M=3.004-10 M./h (Len = 10) Node 235, Snap 77 id=1288030000234116211 M=2.70e+10 M./h (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=1.288030000234116211 M=1.08e+10 M./h (Len = 7) Node 233, Snap 80 id=1288030000234116211 M=1.08e+10 M./h (Len = 6) Node 239, Snap 82 id=1288030000234116211 M=1.08e+10 M./h (Len = 4) Node 239, Snap 83 id=1288030000234116211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 83 id=1288030000234116211 M=1.08e+10 M./h (Len = 3) Node 226, Snap 86 id=1288030000234116211 M=1.08e+10 M./h (Len = 3) Node 226, Snap 86 id=1288030000234116211 M=1.08e+10 M./h (Len = 3) Node 227, Snap 88 id=1288030000234116211 M=1.08e+10 M./h (Len = 2) Node 228, Snap 88 id=1288030000234116211 M=1.08e+10 M./h (Len = 2) Node 229, Snap 80 id=1288030000234116211 M=1.08e+10 M./h (Len = 2) Node 226, Snap 86 id=1288030000234116211 M=1.08e+10 M./h (Len = 2) Node 227, Snap 88 id=1288030000234116211 M=1.08e+10 M./h (Len = 2) Node 228, Snap 89 id=1288030000234116211 M=1.08e+10 M./h (Len = 1)	Mode 10. Security
### 12-22-23-23-23-23-23-23-23-23-23-23-23-23	Inc.	M = 2555 - John Adv 2026 M = 2355 - John Adv 2026 M = 2312 Shap 55 M = 2312 Shap 55 M = 2312 Shap 56 M = 2312 Shap 56 M = 232 Shap 57 M	M=3.124+10 M./h (Len = 12) FoF #263; Cocetag = 1197958007686705920 M = 3.134+10 M./h (1.158) Node 262, Snap 74 id=1197958007686705920 M=2.97e+10 M./h (Len = 11) Node 261, Snap 75 id=1197958007686705920 M=2.97e+10 M./h (Len = 1) Node 261, Snap 75 id=1197958007686705920 M=2.43e+10 M./h (Len = 9) ANAI 259, Snap 76 id=1197958007686705920 M=2.16e+10 M./h (Len = 8) Node 257, Snap 77 id=1197958007686705920 M=1.62e+10 M./h (Len = 6) Node 258, Snap 80 id=1197958007686705920 M=1.62e+10 M./h (Len = 4) Node 258, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #20; Coretag = 3557*4877368413351 M = 4.25e+11 M./h (163.36) Node 258, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #18; Coretag = 3557*4877368413351 M = 4.43e+11 M./h (163.36) Node 258, Snap 80 id=1197958007686705920 M=1.08e+10 M./h (Len = 4) FoF #18; Coretag = 3557*4877368413351 M = 4.43e+11 M./h (163.36) Node 259, Snap 87 id=1197958007686705920 M=3.10e+09 M./h (Len = 3) FoF #17: Coretag = 3557*4877368413351 M = 4.85e+11 M./h (172.30) Node 248, Snap 82 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #18; Coretag = 3557*4877368413351 M = 4.85e+11 M./h (180.64) Node 249, Snap 87 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 3557*4877368413551 M = 5.80e+11 M./h (180.64) Node 249, Snap 87 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #16; Coretag = 3557*4877368413551 M = 5.80e+11 M./h (180.06) Node 249, Snap 87 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #17: Coretag = 3557*4877368413551 M = 5.80e+11 M./h (180.06) Node 249, Snap 87 id=1197958007686705920 M=5.40e+09 M./h (Len = 2) FoF #17: Coretag = 3557*4877368413551 M = 5.80e+11 M./h (180.06) Node 249, Snap 87 id=1197958007686705920 M=5.70e+09 M./h (Len = 2) FoF #18: Coretag = 3557*4877368413551 M = 5.80e+11 M./h (180.06) Node 249, Snap 87 id=1197958007686705920 M=2.70e+09 M./h (Len = 2) FoF #18: Coretag = 3557*4877368413551 M = 5.80e+11 M./h (180.06) Node 249, Snap 87 id=1197958007086705920 M=2.70e+09 M./h (Len = 2)	M = 175-69 IM A-116 19 No. 123 10, Supp 37 (1) No. 123 10, Supp 37 (1	Mode 281, Suap 78 id=116643281(02951) 3253 Mode 280, Suap 78 id=116643281(02951) 3253 Mode 280, Suap 74 id=116643281(02951) 3253 Mode 280, Suap 74 id=116643281(02951) 3253 Mode 280, Suap 75 id=116643281(02951) 3253 Mode 281, Suap 76 id=116643281(02951) 3253 Mode 282, Suap 76 id=116643281(02951) 3253 Mode 282, Suap 76 id=116643281(02951) 3253 Mode 283, Suap 76 id=116643281(02951) 3253 Mode 284, Suap 77 id=116643281(02951) 3253 Mode 286, Suap 77 id=116643281(02951) 3253 Mode 286, Suap 77 id=116643281(02951) 3253 Mode 286, Suap 78 id=116643281(02951) 3253 Mode 286, Suap 89 id=116643281(02951) 3253 Mode 287, Suap 81 id=16643281(02951) 3253 Mo	Node 234, Snap 80 id=128803000023411(211 M=2976e+10 M./h (Len = 11) FoF #236; Coverage 128803000023411(211 M=2380000002341 (211 M=2380000002341 (211 M=2.70e+10 M./h (Len = 10) Node 234, Snap 78 id=12880300002341 (211 M=2.70e+10 M./h (Len = 1) Node 235, Snap 80 id=12880300002341 (211 M=1.08e+10 M./h (Len = 5) Node 229, Snap 80 id=12880300002341 (211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 83 id=12880300002341 (211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 83 id=12880300002341 (211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 83 id=12880300002341 (211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 83 id=1280300002341 (211 M=1.08e+10 M./h (Len = 4) Node 229, Snap 83 id=1280300002341 (211 M=1.08e+10 M./h (Len = 2) Node 220, Snap 86 id=1280300002341 (211 M=5.40e+09 M./h (Len = 2) Node 221, Snap 86 id=1280300002341 (211 M=5.40e+09 M./h (Len = 2) Node 220, Snap 87 id=1280300002341 (211 M=5.40e+09 M./h (Len = 2) Node 220, Snap 87 id=1280300002341 (211 M=5.40e+09 M./h (Len = 2) Node 221, Snap 91 id=1280300002341 (211 M=5.40e+09 M./h (Len = 2) Node 221, Snap 91 id=1280300002341 (211 M=5.40e+09 M./h (Len = 1)	M. 1. 1 See 19 Mon (13.75) Mon (13. Mon) 1 Mo
### 2575587756413551 ### 25756113576413551 ### 2575611357613551 ### 2575	Inc. Compared Co	Mode 325, Stage 58 Mode 325, Stage 58 Mode 325, Stage 58 Mode 325, Stage 58 Mode 325, Stage 59 Mode 3	M=3.24-10 M./h (Len = 12)	M = 255-00 M A (10.10) N = 25	International Content	Node 223, Snap 81 id=1288030000234116211 M=2.702+10 M./h. (Len = 10) Node 234, Snap 77 id=1288030000234116211 M=2.702+10 M./h. (Len = 10) Node 234, Snap 78 id=1288030000234116211 M=2.35e+10 M./h. (Len = 9) Node 232, Snap 80 id=1288030000234116211 M=1.85e+10 M./h. (Len = 6) Node 233, Snap 81 id=1288030000234116211 M=1.85e+10 M./h. (Len = 6) Node 233, Snap 81 id=1288030000234116211 M=1.08e+10 M./h. (Len = 4) Node 239, Snap 83 id=1288030000234116211 M=1.08e+10 M./h. (Len = 4) Node 239, Snap 83 id=1288030000234116211 M=1.08e+10 M./h. (Len = 3) Node 230, Snap 82 id=1288030000234116211 M=1.08e+10 M./h. (Len = 4) Node 235, Snap 86 id=1288030000234116211 M=1.08e+10 M./h. (Len = 3) Node 236, Snap 87 id=1288030000234116211 M=5.40e+09 M./h. (Len = 3) Node 237, Snap 88 id=1288030000234116211 M=5.40e+09 M./h. (Len = 3) Node 237, Snap 88 id=1288030000234116211 M=5.40e+09 M./h. (Len = 2) Node 237, Snap 88 id=1288030000234116211 M=5.40e+09 M./h. (Len = 1) Node 238, Snap 87 id=1288030000234116211 M=5.40e+09 M./h. (Len = 2) Node 230, Snap 91 id=1288030000234116211 M=2.70e+09 M./h. (Len = 1)	Model 13, Supple Company of the Comp
### 15	Inchestic Content Inch	M. 2. 156-19 M. Art. 2020 M. 2. 156-19 M. Art. 2020 M. 2. 152-25 Mich 2021 M. 2. 152-25 Mich 2022	## 119995807086705920 ## 23, Coretag ## 119793807086705920 ## 2, 13c+1 to M./h. (11.58) **Node 20. Suap 75 ## 19795807086705920 ## 2, 17c+10 M./h. (10.58) **Node 20. Suap 76 ## 19795807086705920 ## 2, 17c+10 M./h. (1.6m = 11) **Node 20. Suap 76 ## 19795807086705920 ## 2, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 76 ## 19795807086705920 ## 2, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 78 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 78 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 78 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 78 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 9) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1) **Node 20. Suap 80 ## 1, 18c+1 b M./h. (1.6m = 1)	M = 255-819 M 4 (1.0.1.5) N = 255-19 M 4 (1.0.1.5) N = 100 250-230-251 11 11 11 11 11 11 11 11 11 11 11 11 1	Mode 275, Snap 81 Mode 281, Snap 75 Mode 282, Snap 75 Mode 283, Snap 75 Mode 283, Snap 75 Mode 284, Snap 75 Mode 285, Snap 75 Mode 286, Snap 77 Mode 286, Snap 75 Mode	Node 235, Snap 78 id=1288030000234116211 M=2.076+10 M./h (Ln = 10) M=2.05+10 M./h (Ln = 1) M=2.05+10 M./h (Ln = 3) M=2.05+10 M./h (Ln = 2) M=2.05+10 M./h (Ln = 1) M=2.05+	### Comment of the Co
International Content Inte	Act	SASSERS 1583-918 MA COLOS SASSERS 1581-927 SASSERS 1582-927 SA	India 1979/880/0786/07920 Maj 246-10 M.h (Inc.) 120 FoF #263; Coretag = 11979/880/0766/078920 Maj 246-10 M.h (Inc.) 130 Maj 250, Sang 73 India 1979/880/0786/078920 Maj 279/880/0786/078920	M = 25 - 56 M A (10 19) N = 25 - 10 M (10 19	M=2.7%+10 M.h (Len = 10)	Node 230, Snap 76 id=1288030000234116211 M= 5.0054 0M.h. (11.12) Node 231, Snap 78 id=1288030000234116211 M=2.705410 M.h. (12.n = 10) Node 233, Snap 78 id=1288030000234116211 M=2.705410 M.h. (12.n = 1) Node 233, Snap 80 id=1288030000234116211 M=1.06410 M.h. (12.n = 1) Node 233, Snap 80 id=1288030000234116211 M=1.06410 M.h. (12.n = 1) Node 230, Snap 82 id=1288030000234116211 M=1.06410 M.h. (12.n = 1) Node 239, Snap 83 id=1288030000234116211 M=1.06410 M.h. (12.n = 3) Node 229, Snap 83 id=1288030000234116211 M=1.06410 M.h. (12.n = 3) Node 229, Snap 83 id=1288030000234116211 M=1.06410 M.h. (12.n = 3) Node 229, Snap 83 id=1288030000234116211 M=1.06410 M.h. (12.n = 3) Node 229, Snap 83 id=1288030000234116211 M=1.06410 M.h. (12.n = 3) Node 229, Snap 87 id=1288030000234116211 M=5.404409 M.h. (12.n = 3) Node 229, Snap 87 id=1288030000234116211 M=5.404409 M.h. (12.n = 2) Node 229, Snap 87 id=128803000034116211 M=5.404409 M.h. (12.n = 2) Node 218, Snap 87 id=128803000034116211 M=5.404409 M.h. (12.n = 2) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1) Node 218, Snap 90 id=12803000034116211 M=2.704409 M.h. (12.n = 1)	March 1992
SECTION STATE ST	Section Sect	M - 125 No. No. No. 20 No. No. 20 No. No. 20 No. No. 20 No	M=137958070585705920 M=3245-01 M.h. (LLS) M=3.15e+10 M.h. (LLS) Note 230, Stage 73 M=10795807056705920 M=2.97e+10 M.h. (LLS) Note 250, Stage 75 M=1.9795807056705920 M=2.97e+10 M.h. (Len = 11) Note 250, Stage 76 M=1.9795807056705920 M=2.16e+10 M.h. (Len = 6) Note 250, Stage 77 M=1.9795807056705920 M=1.02e+10 M.h. (Len = 6) Note 250, Stage 77 M=1.9795807056705920 M=1.02e+10 M.h. (Len = 6) Note 250, Stage 77 M=1.14e+11 M.h. (L50-31) Note 250, Stage 80 M=1.14e+11 M.h. (L50-31) Note 250, Stage 81 M=1.14e+11 M.h. (L50-48) M=1.14e+11 M.h. (L50-48) M=1.25e+11 M.h. (L50-48) M=1.2	M = 255-5 MA (10.10) N = 250-5 may 18 N = 250-	M=2.7%+10 M.h (Len = 10)	Node 223, Snap 93 id=1288030000234116211 M=2.908030000234116211 M=2.908030000234116211 M=2.908030000234116211 M=2.908030000234116211 M=2.908030000234116211 M=2.908030000234116211 M=1.808410 M./h (Len = 1) Node 223, Snap 93 id=1288030000234116211 M=1.808410 M./h (Len = 5) Node 224, Snap 93 id=1288030000234116211 M=1.808410 M./h (Len = 4) Node 225, Snap 93 id=1288030000234116211 M=1.908410 M./h (Len = 4) Node 226, Snap 93 id=1288030000234116211 M=1.908410 M./h (Len = 3) Node 227, Snap 93 id=1288030000234116211 M=1.908410 M./h (Len = 3) Node 228, Snap 93 id=1288030000234116211 M=1.908410 M./h (Len = 3) Node 228, Snap 93 id=1288030000234116211 M=1.908410 M./h (Len = 2) Node 228, Snap 94 id=1288030000234116211 M=5.408409 M./h (Len = 2) Node 229, Snap 98 id=1288030000234116211 M=5.408409 M./h (Len = 2) Node 220, Snap 99 id=1288030000234116211 M=5.408409 M./h (Len = 2) Node 220, Snap 99 id=1288030000234116211 M=5.408409 M./h (Len = 1) Node 220, Snap 99 id=1288030000234116211 M=5.408409 M./h (Len = 1) Node 220, Snap 99 id=1288030000234116211 M=5.408409 M./h (Len = 1) Node 210, Snap 91 id=1288030000234116211 M=2.708409 M./h (Len = 1) Node 210, Snap 91 id=1288030000234116211 M=2.708409 M./h (Len = 1)	March 19 Mar