Node 71, Snap 28 id=396317291194614710 M=2.70e+10 M./h (Len = 10) FoF #71; Coretag = 396317291194614710									
Node 70, Snap 29 id=396317291194614710 M=3.24e+10 M./h (Len = 12) FoF #70; Coretag = 396317291194614710 M = 3.13e+10 M./h (11.58)									
id=396317291194614710 M=3.24e+10 M./h (Len = 12) FoF #69; Coretag = 396317291194614710 M = 3.25e+10 M./h (12.04) Node 68, Snap 31 id=396317291194614710 M=4.05e+10 M./h (Len = 15)									
FoF #68; Coretag = 396317291194614710 M = 4.13e+10 M./h (15.28) Node 67, Snap 32 id=396317291194614710 M=4.32e+10 M./h (Len = 16) FoF #67; Coretag = 396317291194614710 M = 4.25e+10 M./h (15.75)									
Node 66, Snap 33 id=396317291194614710 M=4.05e+10 M./h (Len = 15) FoF #66; Coretag = 396317291194614710 M = 4.00e+10 M./h (14.82) Node 65, Snap 34 id=396317291194614710 M=4.86e+10 M./h (Len = 18)									
FoF #65; Coretag = 396317291194614710 M = 4.75e+10 M./h (17.60) Node 64, Snap 35 id=396317291194614710 M=5.13e+10 M./h (Len = 19) FoF #64; Coretag = 396317291194614710 M = 5.25e+10 M./h (19.45)									
Node 63, Snap 36 id=396317291194614710 M=4.86e+10 M./h (Len = 18) FoF #63; Coretag = 396317291194614710 M = 4.88e+10 M./h (18.06)									
id=396317291194614710 M=5.13e+10 M./h (Len = 19) FoF #62; Coretag = 396317291194614710 M = 5.25e+10 M./h (19.45) Node 61, Snap 38 id=396317291194614710 M=4.86e+10 M./h (Len = 18)									
FoF #61; Coretag = 396317291194614710 M = 4.88e+10 M./h (18.06) Node 60, Snap 39 id=396317291194614710 M=4.32e+10 M./h (Len = 16) FoF #60; Coretag = 396317291194614710 M = 4.25e+10 M./h (15.75)					Node 257, Snap 39 id=522418080760988895 M=2.43e+10 M./h (Len = 9) FoF #257; Coretag = 522418080760988 M = 2.50e+10 M./h (9.26)	3895			
Node 59, Snap 40 id=396317291194614710 M=4.32e+10 M./h (Len = 16) FoF #59; Coretag = 396317291194614710 M = 4.25e+10 M./h (15.75) Node 58, Snap 41 id=396317291194614710 M=5.13e+10 M./h (Len = 19)	Node 317, Snap 40 id=535928879643101015 M=2.70e+10 M./h (Len = 10) FoF #317; Coretag M = 2.75e+10 M./h (10.19) Node 316, Snap 41 id=535928879643101015 M=2.70e+10 M./h (Len = 10)				Node 256, Snap 40 id=522418080760988895 M=2.70e+10 M./h (Len = 10) FoF #256; Coretag = 522418080760988 M = 2.63e+10 M./h (9.73) Node 255, Snap 41 id=522418080760988895 M=2.70e+10 M./h (Len = 10)	3895			
FoF #58; Coretag = 396317291194614710 M = 5.00e+10 M./h (18.53) Node 57, Snap 42 id=396317291194614710 M=4.86e+10 M./h (Len = 18) FoF #57; Coretag = 396317291194614710 M = 4.75e+10 M./h (17.60)	FoF #316; Coretag = 535928879643101015 M = 2.75e+10 M./h (10.19) Node 315, Snap 42 id=535928879643101015 M=2.70e+10 M./h (Len = 10) FoF #315; Coretag = 535928879643101015 M = 2.75e+10 M./h (10.19)				FoF #255; Coretag = 522418080760988 M = 2.63e+10 M./h (9.73) Node 254, Snap 42 id=522418080760988895 M=3.51e+10 M./h (Len = 13) FoF #254; Coretag = 522418080760988 M = 3.38e+10 M./h (12.51)				
Node 56, Snap 43 id=396317291194614710 M=5.40e+10 M./h (Len = 20) FoF #56; Coretag = 396317291194614710 M = 5.38e+10 M./h (19.92)	Node 314, Snap 43 id=535928879643101015 M=2.43e+10 M./h (Len = 9) FoF #314; Coretag = 535928879643101015 M = 2.50e+10 M./h (9.26)				Node 253, Snap 43 id=522418080760988895 M=3.51e+10 M./h (Len = 13) FoF #253; Coretag M = 3.50e+10 M./h (12.97) Node 252, Snap 44	3895			
id=396317291194614710 M=8.37e+10 M./h (Len = 31) FoF #55; Coretag = 396317291194614710 M = 8.25e+10 M./h (30.57) Node 54, Snap 45 id=396317291194614710 M=7.83e+10 M./h (Len = 29)	id=535928879643101015 M=2.97e+10 M./h (Len = 11) FoF #313; Coretag = 535928879643101015 M = 2.88e + 10 M./h (10.65) Node 312, Snap 45 id=535928879643101015 M=3.24e+10 M./h (Len = 12)				id=522418080760988895 M=4.05e+10 M./h (Len = 15) FoF #252; Coretag M = 4.00e + 10 M./h (14.82) Node 251, Snap 45 id=522418080760988895 M=3.78e+10 M./h (Len = 14)				
FoF #54; Coretag = 396317291194614710 M = 7.82e+10 M./h (28.98) Node 53, Snap 46 id=396317291194614710 M=7.56e+10 M./h (Len = 28) FoF #53; Coretag = 396317291194614710 M = 7.44e+10 M./h (27.54)	FoF #312; Coretag = 535928879643101015 M = 3.25e+10 M./h (12.04) Node 311, Snap 46 id=535928879643101015 M=3.24e+10 M./h (Len = 12) FoF #311; Coretag = 535928879643101015 M = 3.25e+10 M./h (12.04)	Node 441, Snap 46 id=616993672935770698 M=2.97e+10 M./h (Len = 11) FoF #441; Coretag M = 2.88e+10 M./h (10.65)	98		FoF #251; Coretag M = 3.88e + 10 M./h (14.36) Node 250, Snap 46 id=522418080760988895 M=4.32e+10 M./h (Len = 16) FoF #250; Coretag M = 4.25e + 10 M./h (15.75)				
Node 52, Snap 47 id=396317291194614710 M=8.10e+10 M./h (Len = 30) FoF #52; Coretag = 396317291194614710 M = 8.00e+10 M./h (29.64) Node 51, Snap 48 id=396317291194614710 M=7.29e+10 M./h (Len = 27)	Node 310, Snap 47 id=535928879643101015 M=3.24e+10 M./h (Len = 12) FoF #310; Coretag M = 3.16e+10 M./h (11.70) Node 309, Snap 48 id=535928879643101015 M=3.24e+10 M./h (Len = 12)	Node 440, Snap 47 id=616993672935770698 M=3.24e+10 M./h (Len = 12) FoF #440; Coretag = 61699367293577069 M = 3.13e+10 M./h (11.58) Node 439, Snap 48 id=616993672935770698 M=2.70e+10 M./h (Len = 10)	98		Node 249, Snap 47 id=522418080760988895 M=4.59e+10 M./h (Len = 17) FoF #249; Coretag M = 4.59e+10 M./h (17.02) Node 248, Snap 48 id=522418080760988895 M=4.32e+10 M./h (Len = 16)	3895			
FoF #51; Coretag = 396317291194614710 M = 7.38e+10 M./h (27.33) Node 50, Snap 49 id=396317291194614710 M=8.64e+10 M./h (Len = 32) FoF #50; Coretag = 396317291194614710 M = 8.63e+10 M./h (31.96)	FoF #309; Coretag = 535928879643101015 M = 3.16e+10 M./h (11.71) Node 308, Snap 49 id=535928879643101015 M=5.67e+10 M./h (Len = 21) FoF #308; Coretag =	FoF #439; Coretag = 61699367293577069 M = 2.63 e+ 10 M./h (9.73) Node 438, Snap 49 id=616993672935770698 M=2.43e+10 M./h (Len = 9) 535928879643101015 10 M./h (20.68)	98		FoF #248; Coretag = 522418080760988 M = 4.22e+10 M./h (15.62) Node 247, Snap 49 id=522418080760988895 M=4.86e+10 M./h (Len = 18) FoF #247; Coretag = 522418080760988 M = 4.92e+10 M./h (18.22)				
Node 49, Snap 50 id=396317291194614710 M=1.05e+11 M./h (Len = 39) FoF #49; Coretag = 396317291194614710 M = 1.05e+11 M./h (38.91)	Node 307, Snap 50 id=535928879643101015 M=5.40e+10 M./h (Len = 20) FoF #307; Coretag = M = 5.44e+1 Node 306, Snap 51 id=535928879643101015	Node 437, Snap 50 id=616993672935770698 M=1.89e+10 M./h (Len = 7) Node 436, Snap 51 id=616993672935770698			Node 246, Snap 50 id=522418080760988895 M=5.67e+10 M./h (Len = 21) FoF #246; Coretag M = 5.57e+10 M./h (20.62) Node 245, Snap 51 id=522418080760988895	Node 196, Snap 51 id=69805846622843856			
M=1.24e+11 M./h (Len = 46) FoF #48; Coretag = 396317291194614710 M = 1.24e+11 M./h (45.85) Node 47, Snap 52 id=396317291194614710 M=1.24e+11 M./h (Len = 46) FoF #47; Coretag = 396317291194614710	M=5.67e+10 M./h (Len = 21) FoF #306; Coretag = M = 5.75e+1 Node 305, Snap 52 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #305; Coretag =	M=1.62e+10 M./h (Len = 6) 535928879643101015 Node 435, Snap 52 id=616993672935770698 M=1.35e+10 M./h (Len = 5)			M=6.75e+10 M./h (Len = 25) FoF #245; Coretag = 522418080760988 M = 6.63e+10 M./h (24.55) Node 244, Snap 52 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #244; Coretag = 522418080760988	M=3.24e+10 M./h (Len = FoF #196; Coretag = 698058466 M = 3.25e+10 M./h (12 Node 195, Snap 52 id=69805846622843856 M=3.51e+10 M./h (Len = FoF #195; Coretag = 698058466	6228438563 2.04) 63 6228438563		
Node 46, Snap 53 id=396317291194614710 M=1.32e+11 M./h (Len = 49) FoF #46; Coretag = 396317291194614710 M = 1.31e+11 M./h (48.63)	Node 304, Snap 53 id=535928879643101015 M=7.02e+10 M./h (Len = 26) FoF #304; Coretag = M = 7.00e+1	Node 434, Snap 53 id=616993672935770698 M=1.08e+10 M./h (Len = 4) 535928879643101015 10 M./h (25.94)			Node 243, Snap 53 id=522418080760988895 M=5.40e+10 M./h (Len = 20) FoF #243; Coretag = 522418080760988 M = 5.38e+10 M./h (19.92)	Node 194, Snap 53 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #194; Coretag = 698058466 M = 4.13e+10 M./h (15	2.97) 63 (6228438563 (5.28)	54	
Node 45, Snap 54 id=396317291194614710 M=1.35e+11 M./h (Len = 50) FoF #45; Coretag = 396317291194614710 M = 1.35e+11 M./h (50.02) Node 44, Snap 55 id=396317291194614710 M=1.40e+11 M./h (Len = 52)		Node 433, Snap 54 id=616993672935770698 M=1.08e+10 M./h (Len = 4) Solution of the state of th			Node 242, Snap 54 id=522418080760988895 M=5.13e+10 M./h (Len = 19) FoF #242; Coretag = 522418080760988 M = 5.25e+10 M./h (19.45) Node 241, Snap 55 id=522418080760988895 M=4.86e+10 M./h (Len = 18)	Node 193, Snap 54 id=69805846622843856 M=4.32e+10 M./h (Len = FoF #193; Coretag = 698058466 M = 4.38e+10 M./h (16 Node 192, Snap 55 id=69805846622843856 M=4.05e+10 M./h (Len =	M=2.97e+10 M./h (Le 6228438563 6.21) FoF #147; Coretag = 75210 M = 3.00e+10 M./h Node 146, Snap 3 id=75210166175688	33463 en = 11) 1661756883463 n (11.12)	
FoF #44; Coretag = 396317291194614710 M = 1.40e+11 M./h (51.88) Node 43, Snap 56 id=396317291194614710 M=1.51e+11 M./h (Len = 56) FoF #43; Coretag = 396317291194614710 M = 1.51e+11 M./h (56.04)	Node 301, Snap 56 id=535928879643101015 M=3.78e+10 M./h (Len = 14)	Node 431, Snap 56 id=616993672935770698 M=8.10e+09 M./h (Len = 3)			FoF #241; Coretag = 522418080760988 M = 4.75e+10 M./h (17.60) Node 240, Snap 56 id=522418080760988895 M=5.13e+10 M./h (Len = 19) FoF #240; Coretag = 522418080760988 M = 5.00e+10 M./h (18.53)	Node 191, Snap 56 id=69805846622843856 M=3.78e+10 M./h (Len =	M = 3.13e+10 M./h Node 145, Snap 5 id=75210166175688 M=5.13e+10 M./h (Le 6228438563 FoF #145; Coretag = 75210	1661756883463	
Node 42, Snap 57 id=396317291194614710 M=1.73e+11 M./h (Len = 64) FoF #42; Coretag = 396317291194614710 M = 1.73e+11 M./h (63.92) Node 41, Snap 58 id=396317291194614710 M=1.81e+11 M./h (Len = 67)		Node 430, Snap 57 id=616993672935770698 M=5.40e+09 M./h (Len = 2) Node 429, Snap 58 id=616993672935770698 M=5.40e+09 M./h (Len = 2)			Node 239, Snap 57 id=522418080760988895 M=4.05e+10 M./h (Len = 15) FoF #239; Coretag = 522418080760988 M = 4.00e+10 M./h (14.82) Node 238, Snap 58 id=522418080760988895 M=4.86e+10 M./h (Len = 18)	Node 190, Snap 57 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #190; Coretag M = 4.13e+10 M./h (15) Node 189, Snap 58 id=69805846622843856 M=4.59e+10 M./h (Len =	M=4.32e+10 M./h (Le 6228438563 5.28) FoF #144; Coretag = 75210 M = 4.38e+10 M./h Node 143, Snap 3 id=75210166175688	33463 en = 16) 1661756883463 n (16.21)	
M=1.81e+11 M./h (Len = 67) FoF #41; Coretag = 396317291194614710 M = 1.81e+11 M./h (67.16) Node 40, Snap 59 id=396317291194614710 M=2.02e+11 M./h (Len = 75) FoF #40; Coretag = 396317291194614710	M=5.94e+10 M./h (Len = 22) FoF #299; Coretag = M = 5.88e+1 Node 298, Snap 59 id=535928879643101015 M=4.86e+10 M./h (Len = 18) FoF #298; Coretag =	M=5.40e+09 M./h (Len = 2) 535928879643101015 10 M./h (21.77) Node 428, Snap 59 id=616993672935770698 M=5.40e+09 M./h (Len = 2) 535928879643101015			M=4.86e+10 M./h (Len = 18) FoF #238; Coretag = 522418080760988 M = 4.75e+10 M./h (17.60) Node 237, Snap 59 id=522418080760988895 M=5.67e+10 M./h (Len = 21) FoF #237; Coretag = 522418080760988	M=4.59e+10 M./h (Len = FoF #189; Coretag = 698058466 M = 4.63e+10 M./h (17) Node 188, Snap 59 id=69805846622843856 M=5.13e+10 M./h (Len = FoF #188; Coretag = 698058466	M=4.05e+10 M./h (Le 6228438563 FoF #143; Coretag = 75210 M = 4.13e+10 M./h Node 142, Snap 3 id=75210166175688 M=4.59e+10 M./h (Le 6228438563 FoF #142; Coretag = 75210	en = 15) 1661756883463 en = 17) 1661756883463	
Node 39, Snap 60 id=396317291194614710 M=2.05e+11 M./h (Len = 76) FoF #39; Coretag = 396317291194614710 M = 2.05e+11 M./h (75.96)	Node 297, Snap 60 id=535928879643101015 M=4.32e+10 M./h (Len = 16) FoF #297; Coretag = M = 4.25e+1	Node 427, Snap 60 id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (15.75)			Node 236, Snap 60 id=522418080760988895 M=3.78e+10 M./h (Len = 14) FoF #236; Coretag M = 3.75e+10 M./h (13.90)	Node 187, Snap 60 id=69805846622843856 M=4.86e+10 M./h (Len = FoF #187; Coretag M = 4.88e+10 M./h (18 Node 186, Snap 61	Node 141, Snap 6 id=75210166175688 M=4.86e+10 M./h (Le 6228438563 8.06) Node 140, Snap 6	1661756883463 1661756883463 1 (18.06)	
id=396317291194614710 M=2.05e+11 M./h (Len = 76) FoF #38; Coretag = 396317291194614710 M = 2.06e+11 M./h (76.15) Node 37, Snap 62 id=396317291194614710 M=1.97e+11 M./h (Len = 73)	id=535928879643101015 M=5.67e+10 M./h (Len = 21) FoF #296; Coretag = M = 5.59e+1 Node 295, Snap 62 id=535928879643101015 M=5.94e+10 M./h (Len = 22)	id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (20.71) Node 425, Snap 62 id=616993672935770698 M=2.70e+09 M./h (Len = 1)			id=522418080760988895 M=5.13e+10 M./h (Len = 19) FoF #235; Coretag M = 5.25e+10 M./h (19.45) Node 234, Snap 62 id=522418080760988895 M=5.67e+10 M./h (Len = 21)	id=69805846622843856 M=4.59e+10 M./h (Len = FoF #186; Coretag M = 4.63e+10 M./h (17) Node 185, Snap 62 id=69805846622843856 M=4.32e+10 M./h (Len =	id=75210166175688 M=4.86e+10 M./h (Le 6228438563 7.14) FoF #140; Coretag M = 4.88e+10 M./h Node 139, Snap 6 id=75210166175688 M=6.21e+10 M./h (Le	33463 en = 18) 1661756883463 en (18.06)	
FoF #37; Coretag = 396317291194614710 M = 1.98e+11 M./h (73.18) Node 36, Snap 63 id=396317291194614710 M=1.76e+11 M./h (Len = 65)	Node 294, Snap 63 id=535928879643101015	535928879643101015 10 M./h (21.59) Node 424, Snap 63			FoF #234; Coretag = 522418080760988 M = 5.75e+10 M./h (21.31)	FoF #185; Coretag = 698058466 M = 4.25e+10 M./h (15			
FoF #36; Coretag = 396317291194614710 M = 1.74e+11 M./h (64.56)		id=616993672935770698 M=2.70e+09 M./h (Len = 1) 5335928879643101015 10 M./h (19.52)			Node 233, Snap 63 id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag M = 5.95e+10 M./h (22.02)	Node 184, Snap 63 id=69805846622843856 M=3.78e+10 M./h (Len = FoF #184; Coretag M = 3.88e+10 M./h (14	M=6.75e+10 M./h (Le 6228438563 FoF #138; Coretag = 75210	1661756883463	
	FoF #294; Coretag = M = 5.27e+1 Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag =	id=616993672935770698 M=2.70e+09 M./h (Len = 1)	Node 353, Snap 64 id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag M = 2.88e+10 M./h (10.65) Node 352, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 17)	027	id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag = 522418080760988	id=69805846622843856 M=3.78e+10 M./h (Len = FoF #184; Coretag M = 3.88e+10 M./h (14 Node 183, Snap 64 id=69805846622843856 M=4.05e+10 M./h (Len =	id=75210166175688 M=6.75e+10 M./h (Le 6228438563 4.36) Node 137, Snap 6 id=75210166175688 M=7.56e+10 M./h (Le FoF #137; Coretag = 75210 M = 7.50e+10 M./h Node 136, Snap 6 id=75210166175688	33463 en = 25) 1661756883463 en = 28) 1661756883463 en (27.79)	
Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = 396317291194614710 M = 1.69e+11 M./h (62.53) Node 34, Snap 65 id=396317291194614710	FoF #294; Coretag = M = 5.27e+1 Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag = M = 6.25e+1 Node 292, Snap 65 id=535928879643101015 M=5.13e+10 M./h (Len = 19) FoF #292; Coretag =	id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (19.52) Node 423, Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 422, Snap 65 id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (18.99) Node 421, Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag = 9592672446159290 M = 2.88e+10 M./h (10.65) Node 352, Snap 65 id=959267244615929027		id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #232; Coretag M = 6.25e+10 M./h (23.16) Node 231, Snap 65 id=522418080760988895	id=69805846622843856 M=3.78e+10 M./h (Len = FoF #184; Coretag = 698058466 M = 3.88e+10 M./h (14 Node 183, Snap 64 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #183; Coretag = 698058466 M = 4.00e+10 M./h (14 Node 182, Snap 65 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #182; Coretag = 698058466 M = 4.00e+10 M./h (14 Node 181, Snap 66 id=69805846622843856 M=3.51e+10 M./h (Len =	id=75210166175688 M=6.75e+10 M./h (Le 6228438563 4.36) FoF #138; Coretag = 75210 M = 6.76e+10 M./h Node 137, Snap 6 id=75210166175688 M=7.56e+10 M./h (Le FoF #137; Coretag = 75210 M = 7.50e+10 M./h Node 136, Snap 6 id=75210166175688 M=9.72e+10 M./h (Le FoF #136; Coretag = 75210 M = 9.75e+10 M./h Node 135, Snap 6 id=75210166175688 M=9.75e+10 M./h (Le FoF #136; Coretag = 75210 M = 9.75e+10 M./h Node 135, Snap 6 id=75210166175688 M=9.18e+10 M./h (Le FoF #135; Coretag = 75210	33463 en = 25) 1661756883463 en = 28) 1661756883463 en = 36) 1661756883463 en = 34) 1661756883463	
Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = 396317291194614710 M = 1.69e+11 M./h (62.53) Node 34, Snap 65 id=396317291194614710 M=2.00e+11 M./h (Len = 74) FoF #34; Coretag = 396317291194614710 M = 1.99e+11 M./h (73.64) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (Len = 107) Node 31, Snap 68 id=396317291194614710 Node 31, Snap 68 id=396317291194614710	Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag = M = 6.25e+1 Node 292, Snap 65 id=535928879643101015 M=5.13e+10 M./h (Len = 19) FoF #292; Coretag = M = 5.13e+1 Node 291, Snap 66 id=535928879643101015 M=4.86e+10 M./h (Len = 18) FoF #33; Coretag = 396: M = 2.88e+11 M Node 290, Snap 67 id=535928879643101015 M=4.05e+10 M./h (Len = 15) FoF #32; Coretag = 396: M = 3.11e+11 M Node 289, Snap 68 id=535928879643101015	id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (19.52) Node 423, Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 422, Snap 65 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 421, Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 421, Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 420, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 420, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag = 9592672446159290 M = 2.88e+10 M./h (10.65) Node 352, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 17) FoF #352; Coretag = 9592672446159290 M = 4.50e+10 M./h (16.67) Node 351, Snap 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 350, Snap 67 id=959267244615929027 M=3.51e+10 M./h (Len = 13)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (14.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M = 2.63e+10 M./h (9.73)	id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag = 522418080760988 M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #232; Coretag = 522418080760988 M = 6.25e+10 M./h (23.16) Node 231, Snap 65 id=522418080760988895 M=5.40e+10 M./h (Len = 20) FoF #231; Coretag = 522418080760988 M = 5.38e+10 M./h (19.92) Node 230, Snap 66 id=522418080760988895 M=5.40e+10 M./h (Len = 20) FoF #230; Coretag = 522418080760988 M = 5.38e+10 M./h (19.92) Node 229, Snap 67 id=52241808076098895 M=5.67e+10 M./h (Len = 21) FoF #229; Coretag = 522418080760988 M = 5.63e+10 M./h (20.84)	id=69805846622843856 M=3.78e+10 M./h (Len = FoF #184; Coretag = 698058466 M = 3.88e+10 M./h (14 Node 183, Snap 64 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #183; Coretag = 698058466 M = 4.00e+10 M./h (Len = FoF #182; Coretag = 698058466 M=4.05e+10 M./h (Len = FoF #182; Coretag = 698058466 M = 4.00e+10 M./h (Len = FoF #181; Coretag = 698058466 M=3.51e+10 M./h (Len = FoF #181; Coretag = 698058466 M=3.78e+10 M./h (Len = FoF #180; Coretag = 698058466 M=3.78e+10 M./h (Len = FoF #180; Coretag = 698058466 M=3.75e+10 M./h (Len = Node 179, Snap 68 id=698058466228438563	id=75210166175688 M=6.75e+10 M./h (Le FoF #138; Coretag = 75210 M = 6.76e+10 M./h Node 137, Snap 0 id=75210166175688 M=7.56e+10 M./h (Le FoF #137; Coretag = 75210 M = 7.50e+10 M./h Node 136, Snap 0 id=75210166175688 M=9.72e+10 M./h (Le FoF #136; Coretag = 75210 M = 9.75e+10 M./h Node 135, Snap 0 id=75210166175688 M=9.18e+10 M./h (Le FoF #135; Coretag = 75210 M = 9.13e+10 M./h Node 134, Snap 0 id=75210166175688 M=1.08e+11 M./h (Le FoF #134; Coretag = 75210 Node 133, Snap 6 id=75210166175688 M=1.08e+11 M./h (Le Node 133, Snap 6 id=75210166175688	33463 en = 25) 1661756883463 en = 28) 1661756883463 en = 36) 1661756883463 en = 34) 1661756883463 en = 34) 1661756883463 en = 40) 1661756883463 en = 40)	
Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = 396317291194614710 M = 1.69e+11 M./h (62.53) Node 34, Snap 65 id=396317291194614710 M=2.00e+11 M./h (Len = 74) FoF #34; Coretag = 396317291194614710 M = 1.99e+11 M./h (73.64) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (Len = 107) Node 32, Snap 67 id=396317291194614710 M=3.10e+11 M./h (Len = 115)	Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag = M = 6.25e+1 Node 292, Snap 65 id=535928879643101015 M=5.13e+10 M./h (Len = 19) FoF #292; Coretag = M = 5.13e+1 Node 291, Snap 66 id=535928879643101015 M=4.86e+10 M./h (Len = 18) FoF #33; Coretag = 396. M = 2.88e+11 M Node 290, Snap 67 id=535928879643101015 M=4.05e+10 M./h (Len = 15) FoF #32; Coretag = 396. M = 3.11e+11 M	id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (19.52) Node 423, Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 422, Snap 65 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 421, Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 420, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag = 959267244615929027 M = 2.88e+10 M./h (10.65) Node 352, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 17) FoF #352; Coretag = 959267244615929027 M = 4.50e+10 M./h (Len = 15) Node 351, Snap 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 350, Snap 67 id=959267244615929027 M=3.51e+10 M./h (Len = 13) Node 349, Snap 68 id=959267244615929027 M=2.97e+10 M./h (Len = 11) Node 348, Snap 69 id=959267244615929027 M=2.70e+10 M./h (Len = 10)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (14.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M = 2.63e+10 M./h (9.73)	id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #232; Coretag M = 5.22418080760988 M = 6.25e+10 M./h (23.16) Node 231, Snap 65 id=52241808076098895 M=5.40e+10 M./h (Len = 20) FoF #231; Coretag M = 5.22418080760988 M = 5.38e+10 M./h (19.92) Node 230, Snap 66 id=52241808076098895 M=5.40e+10 M./h (Len = 20) FoF #230; Coretag M = 5.38e+10 M./h (Len = 21) Node 229, Snap 67 id=52241808076098895 M=5.67e+10 M./h (Len = 21) FoF #229; Coretag M = 5.22418080760988 M = 5.63e+10 M./h (Len = 21)	id=69805846622843856 M=3.78e+10 M./h (Len = FoF #184; Coretag = 698058466 M = 3.88e+10 M./h (14 Node 183, Snap 64 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #183; Coretag = 698058466 M = 4.00e+10 M./h (Len = FoF #182; Coretag = 698058466 M=4.05e+10 M./h (Len = FoF #181; Coretag = 698058466 M=3.51e+10 M./h (Len = FoF #181; Coretag = 698058466 M = 3.38e+10 M./h (Len = FoF #180; Coretag = 698058466 M=3.78e+10 M./h (Len = FoF #180; Coretag = 698058466 M=3.75e+10 M./h (Len = FoF #179; Coretag = 6980584662 M=4.25e+10 M./h (Len = 15) FoF #178; Coretag = 698058466228438563 M=4.05e+10 M./h (Len = 15)	id=75210166175688 M=6.75e+10 M./h (Le 6228438563 4.36) Node 137, Snap 0 id=75210166175688 M=7.56e+10 M./h (Le FoF #137; Coretag = 75210 M = 7.50e+10 M./h (Le Node 136, Snap 0 id=75210166175688 M=9.72e+10 M./h (Le FoF #136; Coretag = 75210 M = 9.75e+10 M./h Node 135, Snap 0 id=75210166175688 M=9.18e+10 M./h (Le FoF #135; Coretag = 75210 M = 9.13e+10 M./h Node 134, Snap 0 id=75210166175688 M=1.08e+11 M./h (Le FoF #134; Coretag = 75210 M = 1.08e+11 M./h Node 133, Snap 69 id=752101661756883463 M=5.67e+10 M./h (Len = 31 Node 132, Snap 69 id=752101661756883463 M=8.37e+10 M./h (Len = 31 FoF #132; Coretag = 75210166175	33463 2n = 25) 1661756883463 2n = 28) 1661756883463 2n = 36) 1661756883463 2n = 34) 1661756883463 2n = 34) 1661756883463 2n = 40) 1661756883463 2n = 40) 1661756883463 2n = 21) 1661756883463 2n = 21) 1661756883463	
Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = 396317291194614710 M = 1.69e+11 M./h (Len = 74) Node 34, Snap 65 id=396317291194614710 M=2.00e+11 M./h (Len = 74) FoF #34; Coretag = 396317291194614710 M = 1.99e+11 M./h (T3.64) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (Len = 107) Node 30, Snap 68 id=396317291194614710 M=3.10e+11 M./h (Len = 115) Node 30, Snap 69 id=396317291194614710 M=3.43e+11 M./h (Len = 127) Node 29, Snap 70 id=396317291194614710 M=4.18e+11 M./h (Len = 146) Node 28, Snap 71	Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag = M = 6.25e+1 Node 292, Snap 65 id=535928879643101015 M=5.13e+10 M./h (Len = 19) FoF #292; Coretag = M = 5.13e+1 Node 291, Snap 66 id=535928879643101015 M=4.86e+10 M./h (Len = 18) FoF #33; Coretag = 396 M = 2.88e+11 M Node 290, Snap 67 id=535928879643101015 M=4.05e+10 M./h (Len = 15) Node 289, Snap 68 id=535928879643101015 M=3.51e+10 M./h (Len = 13) Node 288, Snap 69 id=535928879643101015 M=2.97e+10 M./h (Len = 11) Node 287, Snap 70 id=535928879643101015 M=2.97e+10 M./h (Len = 10) Node 286, Snap 71	id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (19.52) Node 423, Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (23.16) Node 422, Snap 65 id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (18.99) Node 421, Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #31; Coretag = 39637291194614710 M = 3.43e+11 M./h (126.91) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #30; Coretag = 3963 M = 4.18e+11 M./h Node 417, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 417, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag M = 2.88e+10 M./h (10.65) Node 352, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 17) FoF #352; Coretag = 9592672446159290 M = 4.50e+10 M./h (16.67) Node 351, Snap 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 349, Snap 68 id=959267244615929027 M=3.51e+10 M./h (Len = 11) Node 348, Snap 69 id=959267244615929027 M=2.97e+10 M./h (Len = 10) Node 347, Snap 70 id=959267244615929027 M=2.70e+10 M./h (Len = 8) Node 347, Snap 70 id=959267244615929027 M=2.16e+10 M./h (Len = 8) Node 346, Snap 71	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (14.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M = 2.63e+10 M./h (9.73) Node 385, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 384, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8) Node 383, Snap 70 id=1008806840517003382 M=1.89e+10 M./h (Len = 7)	id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag = 522418080760988 M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #232; Coretag = 522418080760988 M = 6.25e+10 M./h (Len = 20) FoF #231; Coretag = 52241808076098895 M=5.40e+10 M./h (Len = 20) FoF #231; Coretag = 52241808076098895 M=5.38e+10 M./h (Len = 20) FoF #230; Coretag = 52241808076098895 M=5.40e+10 M./h (Len = 20) FoF #230; Coretag = 52241808076098895 M=5.38e+10 M./h (19.92) Node 229, Snap 67 id=522418080760988895 M=5.67e+10 M./h (Len = 21) FoF #229; Coretag = 52241808076098895 M=5.63e+10 M./h (20.84) Node 228, Snap 68 id=522418080760988895 M=6.75e+10 M./h (Len = 25) FoF #228; Coretag = 52241808076098889 M = 6.75e+10 M./h (25.01) Node 227, Snap 69 id=522418080760988895 M=6.21e+10 M./h (Len = 23) Node 226, Snap 70 id=522418080760988895 M=6.21e+10 M./h (Len = 20)	id=69805846622843856 M=3.78e+10 M./h (Len = FoF #184; Coretag = 698058466 M = 3.88e+10 M./h (14 Node 183, Snap 64 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #183; Coretag = 698058466 M = 4.00e+10 M./h (14 Node 182, Snap 65 id=69805846622843856 M=4.05e+10 M./h (Len = FoF #182; Coretag = 698058466 M = 4.00e+10 M./h (Len = FoF #181; Coretag = 698058466 M = 3.38e+10 M./h (Len = FoF #181; Coretag = 698058466 M = 3.75e+10 M./h (Len = Node 180, Snap 67 id=69805846622843856 M=3.78e+10 M./h (Len = FoF #180; Coretag = 698058466 M = 3.75e+10 M./h (Len = 15) Node 179, Snap 68 id=698058466228438563 M=4.32e+10 M./h (Len = 15) FoF #179; Coretag = 6980584662 M = 4.25e+10 M./h (Len = 15) Node 178, Snap 69 id=698058466228438563 M=4.05e+10 M./h (Len = 17) FoF #177; Coretag = 698058466228438563 M=4.05e+10 M./h (Len = 17) FoF #177; Coretag = 698058466228438563 M=4.59e+10 M./h (Len = 17)	id=75210166175688 M=6.75e+10 M./h (La FoF #138; Coretag = 75210 M = 6.76e+10 M./h (La Node 137, Snap id=75210166175688 M=7.56e+10 M./h (La FoF #137; Coretag = 75210 M = 7.50e+10 M./h (La Node 136, Snap id=75210166175688 M=9.72e+10 M./h (La FoF #136; Coretag = 75210 M = 9.75e+10 M./h (La Node 135, Snap id=75210166175688 M=9.18e+10 M./h (La Node 135, Snap id=75210166175688 M=9.18e+10 M./h (La FoF #135; Coretag = 75210 M = 9.13e+10 M./h (La FoF #134; Coretag = 75210 M = 1.08e+11 M./h (La Node 133, Snap 6 id=75210166175688 M=1.08e+11 M./h (La FoF #134; Coretag = 75210 M = 1.08e+11 M./h (La Node 132, Snap 69 id=75210166175688 M=5.67e+10 M./h (La Node 133, Snap 69 id=75210166175688 M=8.37e+10 M./h (La Node 131, Snap 70 id=752101661756883463 M=8.37e+10 M./h (Lan = 31) Node 131, Snap 70 id=752101661756883463 M=8.37e+10 M./h (Lan = 19) FoF #131; Coretag = 7521016617568 M=5.13e+10 M./h (Lan = 19) Node 130, Snap 71	33463 an = 25) 1661756883463 an = 28) 1661756883463 an = 36) 1661756883463 an = 34) 1661756883463 an = 34) 1661756883463 an = 40) 1661756883463 an = 21) 1661756883463 an = 21) 1661756883463 an = 21)	
Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = 396317291194614710 M = 1.69e+11 M./h (62.53) Node 34, Snap 65 id=396317291194614710 M=2.00e+11 M./h (Len = 74) FoF #34; Coretag = 396317291194614710 M = 1.99e+11 M./h (73.64) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (Len = 107) Node 32, Snap 67 id=396317291194614710 M=3.10e+11 M./h (Len = 115) Node 30, Snap 68 id=396317291194614710 M=3.43e+11 M./h (Len = 127) Node 30, Snap 69 id=396317291194614710 M=4.18e+11 M./h (Len = 155)	Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag = M = 6.25e+1 Node 292, Snap 65 id=535928879643101015 M=5.13e+10 M./h (Len = 19) FoF #292; Coretag = M = 5.13e+1 Node 291, Snap 66 id=535928879643101015 M=4.86e+10 M./h (Len = 18) FoF #33; Coretag = 396 M = 2.88e+11 M Node 290, Snap 67 id=535928879643101015 M=4.05e+10 M./h (Len = 15) Node 289, Snap 68 id=535928879643101015 M=3.51e+10 M./h (Len = 13) Node 288, Snap 69 id=535928879643101015 M=2.97e+10 M./h (Len = 11)	id=616993672935770698 M=2.70e+09 M./h (Len = 1) S35928879643101015 10 M./h (19.52) Node 423, Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) S35928879643101015 10 M./h (23.16) Node 422, Snap 65 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 421, Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 420, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #31; Coretag = 3963 7291194614710 M = 3.43e+11 M./h (126.91) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 417, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 416, Snap 71 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 415, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 415, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag = 959267244615929027 M=2.88e+10 M./h (Len = 17) Node 352, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 17) FoF #352; Coretag = 959267244615929027 M=4.05e+10 M./h (Len = 15) Node 351, Snap 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 349, Snap 68 id=959267244615929027 M=2.97e+10 M./h (Len = 11) Node 348, Snap 69 id=959267244615929027 M=2.70e+10 M./h (Len = 10) Node 347, Snap 70 id=959267244615929027 M=2.16e+10 M./h (Len = 8) Node 346, Snap 71 id=959267244615929027 M=1.89e+10 M./h (Len = 7) Node 345, Snap 71 id=959267244615929027 M=1.89e+10 M./h (Len = 6)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (14.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M = 2.63e+10 M./h (9.73) Node 385, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 384, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8)	id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag = 522418080760988 M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #232; Coretag = 522418080760988 M = 6.25e+10 M./h (Len = 20) FoF #231; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) Node 230, Snap 66 id=522418080760988895 M=5.40e+10 M./h (Len = 20) FoF #230; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) FoF #230; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 21) FoF #229; Coretag = 522418080760988 M = 5.63e+10 M./h (Len = 21) FoF #229; Coretag = 52241808076098895 M=6.75e+10 M./h (Len = 25) FoF #228; Coretag = 522418080760988895 M=6.75e+10 M./h (Len = 25) Node 227, Snap 69 id=522418080760988895 M=6.21e+10 M./h (Len = 23) Node 227, Snap 69 id=522418080760988895 M=6.21e+10 M./h (Len = 23)	id=69805846622843856 M=3.78e+10 M./h (Len = 698058466 M=3.88e+10 M./h (14 Node 183. Snap 64 id=69805846622843856 M=4.05e+10 M./h (Len = 698058466 M = 4.00e+10 M./h (14 Node 182, Snap 65 id=69805846622843856 M=4.05e+10 M./h (Len = 698058466 M = 4.00e+10 M./h (14 Node 181, Snap 66 id=69805846622843856 M=3.51e+10 M./h (Len = 698058466 M = 3.38e+10 M./h (Len = 69805846622843856 M=3.78e+10 M./h (Len = 15) FoF #180; Coretag = 698058466 M = 3.75e+10 M./h (Len = 15) Node 179, Snap 68 id=698058466228438563 M=4.32e+10 M./h (Len = 15) FoF #179; Coretag = 698058466228438563 M=4.05e+10 M./h (Len = 17) FoF #178; Coretag = 698058466228438563 M=4.05e+10 M./h (Len = 17) FoF #177; Coretag = 698058466228438563 M=4.05e+10 M./h (Len = 14) Node 176, Snap 70 id=698058466228438563 M=4.05e+10 M./h (Len = 14) Node 175, Snap 70 id=698058466228438563 M=4.59e+10 M./h (Len = 14) Node 175, Snap 71 id=698058466228438563 M=3.78e+10 M./h (Len = 14) Node 175, Snap 72 id=698058466228438563 M=3.75e+10 M./h (Len = 18)	id=75210166175688 M=6.75e+10 M./h (La 6228438563 A.36) FoF #138; Coretag = 75210 M = 6.76e+10 M./h (La Node 137, Snap 6 id=75210166175688 M=7.50e+10 M./h (La FoF #137; Coretag = 75210 M = 7.50e+10 M./h (La Rode 136, Snap 6 id=75210166175688 M=9.72e+10 M./h (La FoF #136; Coretag = 75210 M = 9.75e+10 M./h (La Rode 135, Snap 6 id=75210166175688 M=9.18e+10 M./h (La FoF #134; Coretag = 75210 M = 9.13e+10 M./h (La Rode 134, Snap 6 id=75210166175688 M=1.08e+11 M./h (La FoF #134; Coretag = 75210 M = 1.08e+11 M./h (La Rode 132, Snap 69 id=752101661756883463 M=5.67e+10 M./h (Len = 19) FoF #131; Coretag = 752101661756883463 M=5.13e+10 M./h (Len = 19) FoF #131; Coretag = 75210166175688 M=5.00e+10 M./h (Len = 19) FoF #130; Coretag = 75210166175688 M=5.13e+10 M./h (Len = 19) FoF #131; Coretag = 75210166175688 M=5.13e+10 M./h (Len = 19) FoF #130; Coretag = 75210166175688 M=5.13e+10 M./h (Len = 19) FoF #131; Coretag = 75210166175688 M=5.13e+10 M./h (Len = 19)	33463 en = 25) 1661756883463 in = 28) 1661756883463 en = 36) 1661756883463 in = 34) 1661756883463 in = 34) 1661756883463 en = 40) 1661756883463 in = 21) 1661756883463 in = 21) 1661756883463 in = 21) 1661756883463 in = 21)	
Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = \$96317291194614710 M = 1.69e+11 M./h (Len = 74) Node 34, Snap 65 id=396317291194614710 M=2.00e+11 M./h (Len = 74) FoF #34; Coretag = \$96317291194614710 M=2.89e+11 M./h (Len = 107) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (Len = 115) Node 31, Snap 68 id=396317291194614710 M=3.43e+11 M./h (Len = 127) Node 30, Snap 69 id=396317291194614710 M=4.18e+11 M./h (Len = 155) Node 29, Snap 70 id=396317291194614710 M=4.18e+11 M./h (Len = 146) Node 29, Snap 70 id=396317291194614710 M=4.10e+11 M./h (Len = 146)	Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag = M = 6.25e+1 M=6.25e+1 M=6.2	id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (19.52) Node 422, Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 421, Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 420, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 420, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 417, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 417, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418, Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 414, Snap 73 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 414, Snap 73 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 414, Snap 73 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 414, Snap 73 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag = 959267244615929027 M = 2.88e+10 M./h (10.65) Node 352, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 17) FoF #352; Coretag = 959267244615929027 M=4.05e+10 M./h (Len = 15) Node 351, Snap 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 350, Snap 67 id=959267244615929027 M=3.51e+10 M./h (Len = 13) Node 349, Snap 68 id=959267244615929027 M=2.97e+10 M./h (Len = 11) Node 348, Snap 69 id=959267244615929027 M=2.70e+10 M./h (Len = 10) Node 347, Snap 70 id=959267244615929027 M=2.16e+10 M./h (Len = 8) 317291194614710 Jh_(134.70) Node 346, Snap 71 id=959267244615929027 M=1.89e+10 M./h (Len = 7) Node 345, Snap 72 id=959267244615929027 M=1.89e+10 M./h (Len = 6) Node 345, Snap 72 id=959267244615929027 M=1.62e+10 M./h (Len = 5)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (14.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M = 2.63e+10 M./h (Len = 9) Node 385, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 384, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8) Node 383, Snap 70 id=1008806840517003382 M=1.89e+10 M./h (Len = 6) Node 381, Snap 72 id=1008806840517003382 M=1.62e+10 M./h (Len = 6)	id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag = \$22418080760988 M = 5.95e+10 M./h (22.02) Node 232. Snap 64 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #232; Coretag = \$22418080760988 M = 6.25e+10 M./h (Len = 20) FoF #231; Coretag = \$22418080760988 M = 5.38e+10 M./h (Len = 20) FoF #231; Coretag = \$22418080760988 M = 5.38e+10 M./h (Len = 20) FoF #231; Coretag = \$2241808076098895 M=5.40e+10 M./h (Len = 20) FoF #230; Coretag = \$22418080760988 M = 5.38e+10 M./h (Len = 21) FoF #229; Coretag = \$2241808076098895 M=5.67e+10 M./h (Len = 21) FoF #229; Coretag = \$2241808076098895 M=6.75e+10 M./h (Len = 25) FoF #228; Coretag = \$2241808076098895 M=6.75e+10 M./h (Len = 25) FoF #228; Coretag = \$22418080760988895 M=6.75e+10 M./h (Len = 25) Node 227, Snap 69 id=522418080760988895 M=6.75e+10 M./h (Len = 20) Node 227, Snap 69 id=522418080760988895 M=6.21e+10 M./h (Len = 20) Node 224, Snap 70 id=522418080760988895 M=5.40e+10 M./h (Len = 21)	Sept	id=75210166175688 M=6.75e+10 M./h (La) 6228438563 FoF #138; Coretag = 75210 M = 6.76e+10 M./h (La) Node 137, Snap (id=75210166175688 M=7.56e+10 M./h (La) Node 134, Snap (id=75210166175688 M=9.75e+10 M./h (La) Node 134, Snap (id=75210166175688 M=9.18e+10 M./h (La) Node 134, Snap (id=75210166175688 M=9.18e+10 M./h (La) Node 134, Snap (id=75210166175688 M=1.08e+11 M./h (La) Node 133, Snap (id=75210166175688) M=1.08e+11 M./h (La) Node 132, Snap (id=75210166175688) M=5.75e+10 M./h (Le) Node 132, Snap (id=75210166175688) M=5.75e+10 M./h (Le) Node 133, Snap (id=75210166175688) M=5.75e+10 M./h (Le) Node 130, Snap 71 id=752101661756883463 M=8.37e+10 M./h (Len = 19) Node 130, Snap 71 id=752101661756883463 M=5.13e+10 M./h (Len = 19) Node 130, Snap 71 id=752101661756883463 M=5.13e+10 M./h (Len = 19) Node 130, Snap 71 id=752101661756883463 M=5.13e+10 M./h (Len = 19) Node 130, Snap 71 id=752101661756883463 M=5.13e+10 M./h (Len = 19) Node 130, Snap 71 id=752101661756883463 M=5.13e+10 M./h (Len = 19) FoF #130; Coretag = 75210166175688 M = 5.00e+10 M./h (Len = 19) Node 128, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 18) Node 128, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 18) Node 128, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 18) Node 128, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 19) Node 128, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 18) Node 128, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 18) Node 128, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 18)	33463 2m = 25) 1661756883463 1(25.02) 1661756883463 1(27.79) 1661756883463 1(36.13) 1661756883463 1(39.83) 1661756883463 1661756883463 1661756883463 1661756883463 1661756883463 1661756883463 1661756883463 1661756883463	
Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = \$96317291194614710 M=1.69e+11 M./h (62.53) Node 34, Snap 65 id=396317291194614710 M=2.00e+11 M./h (Len = 74) FoF #34; Coretag = \$96317291194614710 M=1.99e+11 M./h (73.64) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (Len = 107) Node 32, Snap 67 id=396317291194614710 M=3.10e+11 M./h (Len = 115) Node 30, Snap 69 id=396317291194614710 M=4.18e+11 M./h (Len = 145) Node 29, Snap 70 id=396317291194614710 M=3.94e+11 M./h (Len = 146) Node 29, Snap 70 id=396317291194614710 M=3.94e+11 M./h (Len = 149) Node 27, Snap 72 id=396317291194614710 M=4.10e+11 M./h (Len = 149)	Node 293, Snap 64	id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (19.52) Node 423, Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) 535928879643101015 10 M./h (23.16) Node 422, Snap 65 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 410, Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419, Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418, Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 416, Snap 71 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 416, Snap 71 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 416, Snap 71 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 416, Snap 71 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 416, Snap 71 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 3963 M = 4.03e+11 M./h (10e) Node 414, Snap 73 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 415, Snap 73 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #26; Coretag = 3963 M = 4.03e+11 M./h (10e) Node 416, Snap 73 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	Node 350, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 11)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (14.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M = 2.63e+10 M./h (Len = 9) Node 385, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 384, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8) Node 383, Snap 70 id=1008806840517003382 M=1.89e+10 M./h (Len = 6) Node 381, Snap 72 id=1008806840517003382 M=1.62e+10 M./h (Len = 5) Node 380, Snap 73 id=1008806840517003382 M=1.35e+10 M./h (Len = 5)	id=522418080760988895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag = 522418080760988 M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e+10 M./h (Len = 23) FoF #232; Coretag = 522418080760988 M = 6.25e+10 M./h (Len = 20) FoF #231; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) FoF #230; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) FoF #230; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 21) FoF #230; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 21) FoF #229; Coretag = 522418080760988 M = 5.63e+10 M./h (Len = 21) FoF #229; Coretag = 52241808076098895 M=5.63e+10 M./h (Len = 25) FoF #228; Coretag = 522418080760988895 M=6.75e+10 M./h (Len = 23) Node 228, Snap 68 id=522418080760988895 M=6.75e+10 M./h (Len = 23) Node 227, Snap 69 id=522418080760988895 M=6.21e+10 M./h (Len = 23) Node 226, Snap 70 id=522418080760988895 M=5.40e+10 M./h (Len = 21) Node 227, Snap 69 id=522418080760988895 M=5.40e+10 M./h (Len = 17) Node 227, Snap 73 id=522418080760988895 M=5.40e+10 M./h (Len = 17)	Sept	id=75210166175688 M=6.75e+10 M./h (La foF #138; Coretag = 75210 M = 6.76e+10 M./h (La foF #138; Coretag = 75210 M = 6.76e+10 M./h (La foF #137; Coretag = 75210 M = 7.50e+10 M./h (La foF #136; Coretag = 75210 M = 9.75e+10 M./h (La foF #136; Coretag = 75210 M = 9.75e+10 M./h (La foF #137; Coretag = 75210 M = 9.75e+10 M./h (La foF #136; Coretag = 75210 M = 9.13e+10 M./h (La foF #136; Coretag = 75210 M = 9.13e+10 M./h (La foF #137; Coretag = 75210 M = 9.13e+10 M./h (La foF #138; Coretag = 75210 M = 1.08e+11 M./h (La foF #134; Coretag = 75210 M = 5.75e+10 M./h (La foF #132; Coretag = 75210 M = 5.75e+10 M./h (La foF #132; Coretag = 75210166175688 M = 5.00e+10 M./h (Len = 19) foF #131; Coretag = 75210166175688 M = 5.00e+10 M./h (Len = 19) foF #131; Coretag = 75210166175688 foF #132; Coretag = 75210166175688 foF #133; Coretag = 75210166175688 foF #130; Coretag = 75210166175688	33463 33 = 25) 34 3463 33 = 28) 36 36 36 36 36 36 36 36	
M = 1.74e+1 M./h (64.56) Node 35, Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = \$96317291194614710 M = 1.69e+1 M./h (62.53) Node 34, Snap 65 id=396317291194614710 M=2.00e+1 M./h (73.64) FoF #34; Coretag = \$96317291194614710 M = 1.99e+1 M./h (73.64) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (Len = 107) Node 30, Snap 68 id=396317291194614710 M=3.10e+11 M./h (Len = 127) Node 30, Snap 69 id=396317291194614710 M=3.43e+11 M./h (Len = 145) Node 29, Snap 70 id=396317291194614710 M=4.18e+11 M./h (Len = 146) Node 29, Snap 70 id=396317291194614710 M=3.94e+11 M./h (Len = 149) Node 29, Snap 71 id=396317291194614710 M=4.10e+11 M./h (Len = 149) Node 29, Snap 71 id=396317291194614710 M=4.94e+11 M./h (Len = 149)	Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 23) FoF #293; Coretag = M = 6.25e+1 Node 291, Snap 65 id=535928879643101015 M=5.13e+10 M./h (Len = 19) FoF #292; Coretag = M = 5.13e+1 Node 291, Snap 66 id=535928879643101015 M=4.86e+10 M./h (Len = 18) FoF #33; Coretag = 396 M = 2.88e+11 M Node 290, Snap 67 id=535928879643101015 M=3.11e+11 M Node 289, Snap 68 id=535928879643101015 M=3.51e+10 M./h (Len = 13) Node 288, Snap 69 id=535928879643101015 M=2.70e+10 M./h (Len = 11) Node 286, Snap 70 id=535928879643101015 M=2.70e+10 M./h (Len = 10) Node 286, Snap 77 id=535928879643101015 M=2.70e+10 M./h (Len = 1) Node 288, Snap 78 id=535928879643101015 M=1.62e+10 M./h (Len = 5) Node 284, Snap 73 id=535928879643101015 M=1.62e+10 M./h (Len = 6)	id=616993672935770698 M=2.70e+09 M./h (Len = 1) S35928879643101015 10 M./h (19.52) Node 423. Snap 64 id=616993672935770698 M=2.70e+09 M./h (Len = 1) S35928879643101015 10 M./h (23.16) Node 421. Snap 65 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 421. Snap 66 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 420. Snap 67 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419. Snap 68 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #31; Coretag = 3963 7291193614710 M = 3.43e+11 M./h (126.91) Node 418. Snap 69 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #30; Coretag = 3963 M = 4.18e+11 M./h (126.91) Node 417. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 3963 M = 3.95e+11 M./h (126.91) Node 418. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 3963 M = 3.95e+11 M./h (126.91) Node 418. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 3963 M = 3.95e+11 M./h (126.91) Node 418. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 418. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1) Node 419. Snap 70 id=616993672935770698 M=2.70e+09 M./h (Len = 1)	id=959267244615929027 M=2.97e+10 M./h (Len = 11) FoF #353; Coretag = 959267244615929027 M = 2.88e+10 M./h (10.65) Node 352, Snap 65 id=959267244615929027 M=4.59e+10 M./h (Len = 17) FoF #352; Coretag = 959267244615929027 M=4.59e+10 M./h (Len = 15) Node 351, Snap 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 349, Snap 68 id=959267244615929027 M=2.97e+10 M./h (Len = 11) Node 349, Snap 68 id=959267244615929027 M=2.97e+10 M./h (Len = 10) Node 347, Snap 70 id=959267244615929027 M=2.70e+10 M./h (Len = 8) 317291194614710 A/h-(154.70) Node 345, Snap 71 id=959267244615929027 M=2.16e+10 M./h (Len = 7) Node 345, Snap 72 id=959267244615929027 M=1.89e+10 M./h (Len = 7) Node 345, Snap 72 id=959267244615929027 M=1.89e+10 M./h (Len = 5) Node 345, Snap 72 id=959267244615929027 M=1.35e+10 M./h (Len = 5) Node 346, Snap 71 id=959267244615929027 M=1.35e+10 M./h (Len = 5) Node 343, Snap 73 id=959267244615929027 M=1.35e+10 M./h (Len = 5) Node 343, Snap 74 id=959267244615929027 M=1.35e+10 M./h (Len = 5) Node 343, Snap 74 id=959267244615929027 M=1.35e+10 M./h (Len = 5)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M=2.63e+10 M./h (Len = 9) Node 385, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 384, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8) Node 382, Snap 70 id=1008806840517003382 M=1.62e+10 M./h (Len = 7) Node 381, Snap 72 id=1008806840517003382 M=1.62e+10 M./h (Len = 5) Node 381, Snap 72 id=1008806840517003382 M=1.55e+10 M./h (Len = 4) Node 379, Snap 74 id=1008806840517003382 M=1.08e+10 M./h (Len = 4)	id=52241808076098895 M=5.94e+10 M./h (Len = 22) FoF #233; Coretag = 522418080760988 M = 5.95e+10 M./h (Len = 23) FoF #232; Coretag = 522418080760988 M = 6.25e+10 M./h (Len = 23) Node 231; Snap 65 id=522418080760988895 M=5.40e+10 M./h (Len = 20) FoF #231; Coretag = 522418080760988 M = 5.38e+10 M./h (1.en = 20) FoF #231; Coretag = 52241808076098895 M=5.40e+10 M./h (1.en = 20) FoF #230; Coretag = 52241808076098895 M=5.40e+10 M./h (Len = 21) FoF #229; Coretag = 52241808076098895 M=5.63e+10 M./h (Len = 21) FoF #229; Coretag = 52241808076098895 M=6.75e+10 M./h (Len = 25) FoF #228; Coretag = 522418080760988895 M=6.75e+10 M./h (Len = 23) Node 229; Snap 68 id=522418080760988895 M=6.75e+10 M./h (Len = 23) Node 227; Snap 69 id=522418080760988895 M=6.75e+10 M./h (Len = 23) Node 227; Snap 69 id=522418080760988895 M=6.75e+10 M./h (Len = 17) Node 221; Snap 70 id=522418080760988895 M=4.59e+10 M./h (Len = 14) Node 224; Snap 72 id=522418080760988895 M=3.78e+10 M./h (Len = 14) Node 221; Snap 73 id=522418080760988895 M=3.78e+10 M./h (Len = 12)	Id=698058466228438563 M=4.75e+10 M./h (Len = 18)	id=75210166175688 M=6.75e+10 M./h (Le) FoF #138; Coretag = 75210 M = 0.76e+10 M./h (Le) Node 137; Snap p id=75210166175688 M=7.56e+10 M./h (Le) FoF #137; Coretag = 75210 M = 7.50e+10 M./h (Le) Node 136; Snap of id=75210166175688 M=9.75e+10 M./h (Le) Node 131, Snap of id=75210166175688 M=9.18e+10 M./h (Le) Node 133, Snap of id=75210166175688 M=0.8e+10 M./h (Le) Node 133, Snap of id=75210166175688 M=5.67e+10 M./h (Le) Node 133, Snap of id=75210166175688 M=5.67e+10 M./h (Le) Node 133, Snap of id=75210166175688 M=5.67e+10 M./h (Le) Node 131, Snap of id=75210166175688 M=5.75e+10 M./h (Le) Node 132, Snap of id=75210166175688 M=5.75e+10 M./h (Le) Node 131, Snap 70 id=752101661756883463 M=5.13e+10 M./h (Len = 19) FoF #132; Coretag = 75210 M./h (1.6) Node 130, Snap 71 id=752101661756883463 M=5.13e+10 M./h (Len = 19) FoF #131; Coretag = 75210166175688 M = 5.00e+10 M./h (1.6) Node 129, Snap 72 id=752101661756883463 M=5.13e+10 M./h (Len = 19) FoF #132; Coretag = 75210166175688 M = 5.00e+10 M./h (1.6) Node 129, Snap 73 id=752101661756883463 M=5.13e+10 M./h (Len = 23) FoF #129; Coretag = 75210166175688 M = 5.00e+10 M./h (Len = 23) FoF #129; Coretag = 75210166175688 M = 5.13e+10 M./h (Len = 23) FoF #127; Coretag = 75210166175688 M = 5.13e+10 M./h (Len = 23) Node 127, Snap 74 id=752101661756883463 M=6.21e+10 M./h (Len = 23) FoF #127; Coretag = 752101661756883463 M=6.21e+10 M./h (Len = 23) FoF #127; Coretag = 752101661756883463 M=6.21e+10 M./h (Len = 23) FoF #127; Coretag = 752101661756883463 M=6.21e+10 M./h (Len = 23) FoF #127; Coretag = 752101661756883463 M=6.21e+10 M./h (Len = 23) FoF #127; Coretag = 752101661756883463 M=6.21e+10 M./h (Len = 23) FoF #127; Coretag = 752101661756883463 M=6.21e+10 M./h (Len = 23)	33463 (25.02) (1661756883463 (125.02) (1661756883463 (125.02) (1661756883463 (127.79) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (133.81) (1661756883463 (1661756883463 (179.83) (179	
Node 35. Snap 64 id=396317291194614710 M=1.70e+11 M./h (Len = 63) FoF #35. Coretag = \$96317291194614710 M = 1.69e+1 M./h (Len = 74) Node 34. Snap 65 id=396317291194614710 M=2.09e+11 M./h (Len = 74) FoF #34: Coretag = \$96317291194614710 M=2.89e+11 M./h (Len = 107) Node 32. Snap 66 id=396317291194614710 M=3.10e+11 M./h (Len = 115) Node 33. Snap 68 id=396317291194614710 M=3.10e+11 M./h (Len = 127) Node 29. Snap 70 id=396317291194614710 M=4.18e+11 M./h (Len = 146) Node 29. Snap 70 id=396317291194614710 M=4.18e+11 M./h (Len = 146) Node 29. Snap 70 id=396317291194614710 M=4.10e+11 M./h (Len = 149) Node 29. Snap 70 id=396317291194614710 M=4.10e+11 M./h (Len = 149) Node 29. Snap 70 id=396317291194614710 M=4.10e+11 M./h (Len = 149) Node 29. Snap 70 id=396317291194614710 M=4.02e+11 M./h (Len = 149)	Node 293, Snap 64 id=535928879643101015 M=6.21e+10 M./h (Len = 19) FoF #293; Coretag = M = 6.25e+1 Node 292, Snap 65 id=535928879643101015 M=5.13e+10 M./h (Len = 19) FoF #292; Coretag = M = 5.13e+10 Node 291, Snap 66 id=535928879643101015 M=4.86e+10 M./h (Len = 18) Node 290, Snap 67 id=535928879643101015 M=4.05e+10 M./h (Len = 15) Node 289, Snap 68 id=535928879643101015 M=3.17e+11 M./h (Len = 13) Node 288, Snap 69 id=535928879643101015 M=2.77e+10 M./h (Len = 11) Node 288, Snap 70 id=535928879643101015 M=2.70e+10 M./h (Len = 10) Node 288, Snap 70 id=535928879643101015 M=2.70e+10 M./h (Len = 10) Node 288, Snap 70 id=535928879643101015 M=2.70e+10 M./h (Len = 10) Node 288, Snap 70 id=535928879643101015 M=1.89e+10 M./h (Len = 1)	M-2.70e+09 M./h (Len = 1)	Mede 345, Snap 70 id=959267244615929027 M=2.88e+10 M.h (Len = 11) FoF #353; Coretag = 959267244615929027 M=4.59e+10 M.h (Len = 17) FoF #352; Coretag = 959267244615929027 M=4.59e+10 M.h (Len = 17) FoF #352; Coretag = 959267244615929027 M=4.05e+10 M.h (Len = 15) Node 351, Snap 66 id=959267244615929027 M=3.51e+10 M.h (Len = 13) Node 349, Snap 68 id=959267244615929027 M=2.97e+10 M.h (Len = 11) Node 347, Snap 70 id=959267244615929027 M=2.70e+10 M.h (Len = 10) Node 347, Snap 70 id=959267244615929027 M=2.70e+10 M.h (Len = 10) Node 347, Snap 70 id=959267244615929027 M=2.70e+10 M.h (Len = 10) Node 347, Snap 70 id=959267244615929027 M=2.16e+10 M.h (Len = 8) Node 347, Snap 70 id=959267244615929027 M=1.62e+10 M.h (Len = 5) Node 348, Snap 71 id=959267244615929027 M=1.62e+10 M.h (Len = 5) Node 349, Snap 70 id=959267244615929027 M=1.62e+10 M.h (Len = 5) Node 341, Snap 70 id=959267244615929027 M=1.35e+10 M.h (Len = 5) Node 342, Snap 75 id=959267244615929027 M=1.35e+10 M.h (Len = 5) Node 343, Snap 75 id=959267244615929027 M=1.35e+10 M.h (Len = 5) Node 341, Snap 76 id=959267244615929027 M=1.35e+10 M.h (Len = 4) Node 342, Snap 75 id=959267244615929027 M=1.62e+10 M.h (Len = 4) Node 343, Snap 75 id=959267244615929027 M=1.56e+11 M.h (12n = 5) Node 345, Snap 75 id=959267244615929027 M=1.62e+10 M.h (Len = 5) Node 347, Snap 76 id=959267244615929027 M=1.62e+10 M.h (Len = 5) Node 341, Snap 76 id=959267244615929027 M=1.62e+10 M.h (Len = 4) Node 341, Snap 76 id=959267244615929027 M=1.08e+10 M.h (Len = 4) Node 341, Snap 76 id=959267244615929027 M=1.08e+10 M.h (Len = 4)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (14.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #386; Coretag = 1008806840517003382 M = 2.63e+10 M./h (1.0 = 10) Node 385, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 381, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8) Node 381, Snap 70 id=1008806840517003382 M=1.89e+10 M./h (Len = 6) Node 381, Snap 72 id=1008806840517003382 M=1.62e+10 M./h (Len = 5) Node 380, Snap 73 id=1008806840517003382 M=1.08e+10 M./h (Len = 4) Node 379, Snap 74 id=1008806840517003382 M=1.08e+10 M./h (Len = 4)	id=52241808076098895 M=5.94e-10 M./h (Len = 22) FoF #233; Coretag = 522418080760988 M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e-10 M./h (Len = 23) FoF #232; Coretag = 522418080760988 M = 6.25e+10 M./h (Len = 20) FoF #231; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) FoF #231; Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) FoF #230; Coretag = 52241808076098895 M=5.40e+10 M./h (Len = 21) FoF #229; Coretag = 52241808076098895 M=5.67e+10 M./h (Len = 21) FoF #229; Coretag = 52241808076098895 M=5.67e+10 M./h (Len = 25) FoF #228; Coretag = 52241808076098895 M=6.75e+10 M./h (Len = 25) FoF #228; Coretag = 52241808076098895 M=6.75e+10 M./h (Len = 23) Node 223, Snap 69 id=52241808076098895 M=6.75e+10 M./h (Len = 23) Node 227, Snap 69 id=52241808076098895 M=6.21e+10 M./h (Len = 23) Node 225, Snap 70 id=522418080760988895 M=5.40e+10 M./h (Len = 17) Node 225, Snap 73 id=522418080760988895 M=5.40e+10 M./h (Len = 11) Node 225, Snap 73 id=522418080760988895 M=7.70e+10 M./h (Len = 11)	id=69805846622843856 M=3,78e+10 M./h (Len = 14) FoF #184; Coretag = 698058466 M=3,88e+10 M./h (Len = 6895) FoF #183; Coretag = 698058466 M=4,05e+10 M./h (Len = 6895) FoF #182; Coretag = 698058466 M=4,05e+10 M./h (Len = 6895) FoF #181; Coretag = 698058466 M=3,35te+10 M./h (Len = 6895) FoF #181; Coretag = 698058466 M=3,35te+10 M./h (Len = 6895) FoF #180; Coretag = 698058466 M=3,75e+10 M./h (Len = 6895) FoF #180; Coretag = 698058466 M=3,75e+10 M./h (Len = 15) FoF #179; Coretag = 698058466 M=4,32e+10 M./h (Len = 15) FoF #178; Coretag = 698058466228438563 M=4,05e+10 M./h (Len = 17) FoF #178; Coretag = 698058466228438563 M=4,13e+10 M./h (Len = 17) FoF #178; Coretag = 698058466228438563 M=4,59e+10 M./h (Len = 17) FoF #177; Coretag = 698058466228438563 M=4,59e+10 M./h (Len = 14) FoF #177; Coretag = 698058466228438563 M=4,59e+10 M./h (Len = 14) FoF #177; Coretag = 698058466228438563 M=3,78e+10 M./h (Len = 14) FoF #177; Coretag = 698058466228438563 M=3,78e+10 M./h (Len = 18) FoF #177; Coretag = 698058466228438563 M=3,78e+10 M./h (Len = 18) FoF #177; Coretag = 698058466228438563 M=3,78e+10 M./h (Len = 18) FoF #176; Coretag = 698058466228438563 M=4,86e+10 M./h (Len = 18) FoF #177; Coretag = 698058466228438563 M=4,86e+10 M./h (Len = 18) FoF #176; Coretag = 698058466228438563 M=4,86e+10 M./h (Len = 18) FoF #177; Coretag = 698058466228438563 M=4,86e+10 M./h (Len = 18) FoF #176; Coretag = 698058466228438563 M=4,86e+10 M./h (Len = 18) FoF #177; Coretag = 698058466228438563 M=5,94e+10 M./h (Len = 18)	id=75210166175688 M=6.75c+10 M./h (I.d. 6228438563 Node 137, Snap di=75210166175688 M=7.50c+10 M./h (I.d. FoF #137; Coretag = 75210 Node 136, Snap di=75210166175688 M=9.72c+10 M./h (I.d. FoF #136; Coretag = 75210 Node 136, Snap di=75210166175688 M=9.18c+10 M./h (I.d. 6228438563 FoF #136; Coretag = 75210 Node 133, Snap di=75210166175688 M=1.08c+11 M./h (I.d. 6228438563 FoF #136; Coretag = 75210 Node 133, Snap di=75210166175688 M=1.08c+11 M./h (I.d. 6228438563 FoF #132; Coretag = 75210 Node 133, Snap doid=75210166175688 M=5.75c+10 M./h (I.d. FoF #131; Coretag = 75210166175688 M=5.75c+10 M./h (I.d. FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #131; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #131; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 75210166175688 M=5.13c+10 M./h (I.d. n = 19) FoF #132; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 18) FoF #125; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 16) FoF #125; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 16) FoF #125; Coretag = 752101661756883 M=4.35c+10 M./h (I.d. n = 16) FoF #125; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 16) FoF #125; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 16) FoF #125; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 16) FoF #125; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 16) FoF #125; Coretag = 752101661756883 M=5.13c+10 M./h (I.d. n = 16)	33463 3463 3463 3661756883463 361661756883463	
M = 1.74e+11 M./h (1cn = 13) Node 33, Snap 64 id=396317291194614710 M = 1.69e+11 M./h (1cn = 13) Node 34, Snap 65 id=396317291194614710 M=2.09e+11 M./h (1cn = 14) FoF #334, Coretagy = 396317391194614710 M = 1.99e+11 M./h (1cn = 14) Node 33, Snap 66 id=396317291194614710 M=2.89e+11 M./h (1cn = 107) Node 33, Snap 67 id=396317291194614710 M=3.10e+11 M./h (1cn = 115) Node 39, Snap 70 id=396317291194614710 M=4.18e+11 M./h (1cn = 146) Node 29, Snap 70 id=396317291194614710 M=3.94e+11 M./h (1cn = 146) Node 29, Snap 70 id=396317291194614710 M=4.10e+11 M./h (1cn = 149) Node 27, Snap 72 id=396317291194614710 M=4.24e+11 M./h (1cn = 149) Node 28, Snap 71 id=396317291194614710 M=4.10e+11 M./h (1cn = 149) Node 27, Snap 73 id=396317291194614710 M=4.10e+11 M./h (1cn = 157) Node 28, Snap 76 id=396317291194614710 M=4.10e+11 M./h (1cn = 149)	FoF #294; Coretag	Med-616993672935770698 M=2.70e+09 M.h (Len = 1) Node 423. Snap 64 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 422. Snap 65 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 422. Snap 66 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 423. Snap 66 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 420. Snap 67 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 410. Snap 68 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 417. Snap 69 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 418. Snap 69 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 416. Snap 71 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 416. Snap 71 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 415. Snap 72 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 416. Snap 71 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 417. Snap 70 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 418. Snap 79 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 419. Snap 77 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 410. Snap 77 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 411. Snap 76 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 412. Snap 73 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 413. Snap 79 id=616993672935770698 M=2.70e+09 M.h (Len = 1) Node 414. Snap 79 id=616993672935770698 M=2.70e+09 M.h (Len = 1)	M=2.97e+10 M./h (Len = 11) FoF #353; Coretag = 95926724461592907 M=2.88e+10 M./h (10.65) Node 352; Snup 65 id=95926724461592907 M=4.59e+10 M./h (Len = 17) FoF #352; Coretag = 95926724461592907 M=4.59e+10 M./h (Len = 15) Node 351, Snup 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 351, Snup 66 id=959267244615929027 M=4.05e+10 M./h (Len = 15) Node 349, Snup 67 id=959267244615929027 M=3.51e+10 M./h (Len = 11) Node 349, Snup 68 id=959267244615929027 M=2.97e+10 M./h (Len = 11) Node 349, Snup 70 id=959267244615929027 M=2.97e+10 M./h (Len = 11) Node 347, Snup 70 id=959267244615929027 M=2.16e+10 M./h (Len = 10) Node 347, Snup 70 id=959267244615929027 M=1.89e+10 M./h (Len = 5) Node 348, Snup 71 id=959267244615929027 M=1.89e+10 M./h (Len = 5) Node 348, Snup 71 id=959267244615929027 M=1.92e+10 M./h (Len = 5) Node 348, Snup 72 id=959267244615929027 M=1.92e+10 M./h (Len = 5) Node 349, Snup 70 id=959267244615929027 M=1.92e+10 M./h (Len = 5) Node 340, Snup 71 id=959267244615929027 M=1.92e+10 M./h (Len = 5) FoF #22* Coretag = 396317291194614710 M = 4.69e+11 M./h (180.98) Node 347, Snup 70 id=959267244615929027 M=1.92e+10 M./h (Len = 4) FoF #24* Coretag = 396317291194614710 M = 4.89e+11 M./h (180.98) Node 349, Snup 73 id=959267244615929027 M=1.92e+10 M./h (Len = 4) FoF #24* Coretag = 396317291194614710 M = 4.89e+11 M./h (180.98) Node 349, Snup 75 id=959267244615929027 M=1.92e+10 M./h (Len = 4) FoF #24* Coretag = 396317291194614710 M = 4.89e+11 M./h (180.98) Node 349, Snup 76 id=959267244615929027 M=1.92e+10 M./h (Len = 4) FoF #24* Coretag = 396317291194614710 M = 4.89e+11 M./h (180.98)	Node 387, Snap 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 14) FoF #387; Coretag = 1008806840517003382 M = 3.88e+10 M./h (1.4.36) Node 386, Snap 67 id=1008806840517003382 M=2.70e+10 M./h (Len = 10) FoI #386; Coretag = 1008806840517003382 M=2.63e+10 M./h (Len = 9) Node 383, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 384, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8) Node 383, Snap 70 id=1008806840517003382 M=1.62e+10 M./h (Len = 5) Node 381, Snap 72 id=1008806840517003382 M=1.62e+10 M./h (Len = 5) Node 380, Snap 73 id=1008806840517003382 M=1.55e+10 M./h (Len = 4) Node 375, Snap 76 id=1008806840517003382 M=1.08e+10 M./h (Len = 4) Node 376, Snap 77 id=1008806840517003382 M=8.10e+09 M./h (Len = 3) Node 376, Snap 77 id=1008806840517003382 M=8.10e+09 M./h (Len = 3)	M-5.94e+10 M./h (Len = 22) FoF #233: Coretag = 5224180807609888 M = 5.95e+10 M./h (22.02) Node 232, Snap 64 id=522418080760988895 M=6.21e+10 M./h (23.16) Node 231, Snap 65 id=522418080760988895 M=5.40e+10 M./h (Len = 20) FoF #231: Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) FoF #231: Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 20) FoF #230: Coretag = 522418080760988 M = 5.38e+10 M./h (Len = 21) FoF #229: Coretag = 522418080760988 M = 5.567e+10 M./h (Len = 21) FoF #229: Coretag = 522418080760988895 M = 5.67e+10 M./h (Len = 25) FoF #229: Coretag = 522418080760988895 M = 5.56e+10 M./h (Len = 25) FoF #228: Coretag = 522418080760988895 M = 5.67e+10 M./h (Len = 25) FoF #228: Coretag = 522418080760988895 M = 6.75e+10 M./h (Len = 25) Node 228. Snap 68 id=522418080760988895 M = 6.75e+10 M./h (Len = 25) Node 227. Snap 69 id=522418080760988895 M = 6.75e+10 M./h (Len = 14) Node 228. Snap 73 id=522418080760988895 M = 6.75e+10 M./h (Len = 17) Node 221, Snap 73 id=522418080760988895 M = 6.75e+10 M./h (Len = 14) Node 222, Snap 74 id=522418080760988895 M = 6.75e+10 M./h (Len = 17) Node 221, Snap 75 id=522418080760988895 M = 7.70e+10 M./h (Len = 11) Node 222, Snap 78 id=522418080760988895 M = 7.70e+10 M./h (Len = 11)	id=69805846622843856 M=3.78e+10 M./h (Len = 15) FoF #184; Coretag = 698058466 M=3.88e+10 M./h (14 Node 183, Snap 64 id=69805846622843856 M=4.05e+10 M./h (Len = 6895) FoF #183; Coretag = 698058466 M=4.05e+10 M./h (Len = 6895) FoF #181; Coretag = 698058466 M=3.31e+10 M./h (Len = 6895) FoF #181; Coretag = 698058466 M=3.38e+10 M./h (Len = 6895) FoF #180; Coretag = 698058466 M=3.78e+10 M./h (Len = 1698058466228438563 M=4.32e+10 M./h (Len = 17) FoF #178; Coretag = 698058466228438563 M=4.05e+10 M./h (Len = 15) FoF #178; Coretag = 698058466228438563 M=4.05e+10 M./h (Len = 17) FoF #178; Coretag = 698058466228438563 M=4.13e+10 M./h (Len = 17) FoF #178; Coretag = 698058466228438563 M=4.4.5e+10 M./h (Len = 17) FoF #177; Coretag = 698058466228438563 M=4.65e+10 M./h (Len = 17) FoF #177; Coretag = 698058466228438563 M=3.78e+10 M./h (Len = 14) FoF #176; Coretag = 698058466228438563 M=3.78e+10 M./h (Len = 18) FoF #177; Coretag = 698058466228438563 M=3.78e+10 M./h (Len = 19) FoF #177; Coretag = 698058466228438563 M=3.78e+10 M./h (Len = 19) FoF #176; Coretag = 698058466228438563 M=3.78e+10 M./h (Len = 19) FoF #177; Coretag = 698058466228438563 M=3.78e+10 M./h (Len = 19) FoF #177; Coretag = 698058466228438563 M=3.78e+10 M./h (Len = 19) FoF #177; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19) FoF #177; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19) FoF #177; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19) FoF #178; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19) FoF #179; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19) FoF #179; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19) FoF #179; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19) FoF #179; Coretag = 698058466228438563 M=5.94e+10 M./h (Len = 19)	id=7521016617568 M=6.75e+10 M./h (Lane) 6228438563 FoF #138; Coretag = 75210 M=6.75e+10 M./h (Lane) 6228438563 FoF #138; Coretag = 75210 M=7.50e+10 M./h (Lane) 6228438563 FoF #136; Coretag = 75210 M=7.50e+10 M./h (Lane) 6228438563 FoF #136; Coretag = 75210 M=9.75e+10 M./h (Lane) 6228438563 FoF #136; Coretag = 75210 M=9.75e+10 M./h (Lane) 6228438563 FoF #136; Coretag = 75210 FoF #136; Coretag = 75210 M=9.13e+10 M./h (Lane) 6228438563 FoF #136; Coretag = 75210 FoF #137; Coretag = 75210 FoF #138; Coreta	13463 1661756883	
Node 23, Snap 70 Node 34, Snap 64 isi 396317291194614710 M = 1.09e11 M J. th (0.2.53) Node 34, Snap 65 isi 396317291194614710 M = 1.09e11 M J. th (0.2.53) Node 34, Snap 65 isi 396317291194614710 M = 1.09e11 M J. th (0.2.64) Node 33, Snap 66 isi 396317291194614710 M = 2.89e11 M J. th (1.e. = 107) Node 34, Snap 67 isi 396317291194614710 M = 3.49e11 M J. th (1.e. = 127) Node 39, Snap 70 isi 396317291194614710 M = 3.49e11 M J. th (1.e. = 135) Node 29, Snap 70 isi 396317291194614710 M = 3.49e11 M J. th (1.e. = 146) Node 29, Snap 70 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 146) Node 37, Snap 71 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 147) Node 38, Snap 73 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 147) Node 38, Snap 74 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 157) Node 38, Snap 74 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 157) Node 38, Snap 74 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 159) Node 38, Snap 74 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 159) Node 38, Snap 74 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 159) Node 38, Snap 74 isi 396317291194614710 M = 3.9e111 M J. th (1.e. = 159)	FoF #294; Coretag = M = 6.25x+1 Node 291; Snap 64 id=353928879643101015 M=6.21e+10 M/h (Id=23) FoF #293; Coretag = M = 6.25x+1 Node 292; Snap 65 id=535928879643101015 M=5.13e+10 M/h (Id=18) FoF #293; Coretag = 396 M=2.85x+11 M Node 290; Snap 66 id=535928879643101015 M=4.86x+10 M/h (Id=18) Node 290; Snap 67 id=535928879643101015 M=4.05x+10 M/h (Id=15) Node 280; Snap 68 id=535928879643101015 M=5.35928879643101015 M=5.35928879643101015 M=2.97e+10 M/h (Id=11) Node 280; Snap 70 id=535928879643101015 M=2.16x+10 M/h (Id=10) Node 281; Snap 70 id=535928879643101015 M=2.16x+10 M/h (Id=10) Node 283; Snap 72 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 284; Snap 73 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 285; Snap 75 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 287; Snap 75 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 287; Snap 75 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 287; Snap 78 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 287; Snap 79 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 287; Snap 79 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 287; Snap 79 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 288; Snap 79 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 288; Snap 79 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 289; Snap 79 id=535928879643101015 M=1.80x+10 M/h (Id=10) Node 289; Snap 79 id=535928879643101015 M=1.80x+10 M/h (Id=10)	M=2.70+109 M.h (Len = 1) S35928879643101015 0 M.h (19453) 0 M.h (19453) 10 M.h (1953) 10 M.h (1953) 10 M.h (1953) 10 M.h (1954) 10 M.h (1955) 10 M.	id=9592(7244615929027 M=2978+10 M.h (Len = 11) FoF #353; Cortag = 9592(724461592907 M=2.88es.l) M.h (10.65) Node 352, Snap 65 id=9592(7244615929027 M=4.59e+10 M.h (Len = 17) FoF #352; Coretag = 9592(724461592907 M=4.59e+10 M.h (Len = 15) Node 351, Snap 66 id=9592(7244615929027 M=4.05e+10 M.h (Len = 15) Node 350, Snap 67 id=9592(7244615929027 M=4.05e+10 M.h (Len = 13) Node 349, Snap 68 id=9592(7244615929027 M=3.51e+10 M.h (Len = 11) Node 347, Snap 70 id=9592(7244615929027 M=2.70e+10 M.h (Len = 10) Node 347, Snap 70 id=9592(7244615929027 M=2.70e+10 M.h (Len = 10) Node 345, Snap 72 id=9592(7244615929027 M=1.89e+10 M.h (Len = 7) Node 345, Snap 72 id=9592(7244615929027 M=1.89e+10 M.h (Len = 6) Node 345, Snap 72 id=9592(7244615929027 M=1.62e+10 M.h (Len = 5) Node 345, Snap 72 id=9592(7244615929027 M=1.62e+10 M.h (Len = 6) Node 343, Snap 73 id=9592(7244615929027 M=1.35e+10 M.h (Len = 5) Node 343, Snap 73 id=9592(7244615929027 M=1.35e+10 M.h (Len = 5) Node 341, Snap 74 id=9592(7244615929027 M=1.80e+10 M.h (Len = 5) Node 343, Snap 74 id=9592(7244615929027 M=1.80e+10 M.h (Len = 4) FoF #2.2 Coretag = 396317291194614710 M = 4.89e+11 M.h (173.75) Node 347, Snap 76 id=9592(7244615929027 M=1.80e+10 M.h (Len = 4) FoF #2.2 Coretag = 396317291194614710 M = 4.84e+11 M.h (173.75) Node 347, Snap 76 id=9592(7244615929027 M=8.10e+10 M.h (Len = 3) FoF #2.2 Coretag = 396317291194614710 M = 4.84e+11 M.h (179.21) Node 349, Snap 79 id=9592(7244615929027 M=8.10e+10 M.h (Len = 3) FoF #2.5 Coretag = 396317291194614710 M = 4.84e+11 M.h (179.31) Node 347, Snap 80 id=5902(7244615929027 M=8.10e+10 M.h (Len = 3) FoF #2.5 Coretag = 396317291194614710 M = 5.35e+11 M.h (193.61) Node 347, Snap 80 id=5902(7244615929027 M=8.10e+10 M.h (1.93.61) Node 349, Snap 80 id=5902(724615929027 M=8.10e+10 M.h (1.93.61) Node 349, Snap 80 id=5902(724615929027 M=8.10e+10 M.h (1.93.61)	Node 387, Snup 66 id=1008806840517003382 M=3.78e+10 M./h (Len = 4) FoF #387; Corretag = 1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #3887; Corretag = 1008806840517003382 M=2.70e+10 M./h (Len = 10) FoF #3867; Corretag = 1008806840517003382 M=2.63e+10 M./h (Len = 10) Node 385, Snap 68 id=1008806840517003382 M=2.43e+10 M./h (Len = 9) Node 384, Snap 69 id=1008806840517003382 M=2.16e+10 M./h (Len = 8) Node 383, Snap 70 id=1008806840517003382 M=1.098906840517003382 M=1.098906940517003382	Microscope Mic	id=698058460228438563 M=3.78e+10 M.h (Len = 18) FoF #184: Corctug = 698058466 M=4.05e+10 M.h (Len = 19) Node 182, Snap 65 id=698058466228438563 M=4.05e+10 M.h (Len = 19) Node 181. Snap 66 id=698058466228438563 M=3.78e+10 M.h (Len = 19) Node 181. Snap 66 id=698058466228438563 M=3.78e+10 M.h (Len = 15) FoF #182: Corctug = 698058466 M=3.78e+10 M.h (Len = 15) Node 178, Snap 67 id=698058466228438563 M=3.78e+10 M.h (Len = 15) FoF #179: Corctug = 6980584662 M=3.78e+10 M.h (Len = 15) FoF #177: Corctug = 698058466228438563 M=4.05e+10 M.h (Len = 15) FoF #177: Corctug = 698058466228438563 M=4.05e+10 M.h (Len = 17) FoF #177: Corctug = 698058466228438563 M=3.78e+10 M.h (Len = 17) FoF #177: Corctug = 698058466228438563 M=3.78e+10 M.h (Len = 17) FoF #177: Corctug = 698058466228438563 M=3.78e+10 M.h (Len = 17) Node 176. Snap 71 id=698058466228438563 M=3.78e+10 M.h (Len = 18) FoF #176: Corctug = 698058466228438563 M=3.78e+10 M.h (Len = 19) Node 174. Snap 73 id=698058466228438563 M=5.94e+10 M.h (Len = 19) Node 174. Snap 73 id=698058466228438563 M=5.94e+10 M.h (Len = 19) Node 174. Snap 73 id=698058466228438563 M=5.94e+10 M.h (Len = 19) Node 174. Snap 73 id=698058466228438563 M=5.94e+10 M.h (Len = 19) Node 174. Snap 78 id=698058466228438563 M=5.94e+10 M.h (Len = 19) Node 174. Snap 78 id=698058466228438563 M=5.94e+10 M.h (Len = 19) Node 174. Snap 78 id=698058466228438563 M=5.94e+10 M.h (Len = 19) Node 174. Snap 78 id=698058466228438563 M=5.94e+10 M.h (Len = 19)	Section Sect	33463 3463 3661756883463 (27.79) 361661756883463 (27.79) 36363 363	
M = 1.74e+11 M./h (Len = 15) Node 33, Snap 64 id=39631729194614710 M = 1.69e+11 M./h (6.53) Node 34, Snap 65 id=39631729194614710 M = 1.99e+11 M./h (7.54) Node 33, Snap 66 id=39631729194614710 M = 1.99e+11 M./h (Len = 107) Node 33, Snap 66 id=39631729194614710 M = 1.99e+11 M./h (Len = 107) Node 33, Snap 66 id=39631729194614710 M = 3.46e+11 M./h (Len = 115) Node 30, Snap 69 id=39631729194614710 M = 3.46e+11 M./h (Len = 155) Node 29, Snap 70 id=39631729194614710 M = 3.46e+11 M./h (Len = 145) Node 28, Snap 71 id=39631729194614710 M = 3.46e+11 M./h (Len = 145) Node 29, Snap 70 id=39631729194614710 M = 3.46e+11 M./h (Len = 145) Node 28, Snap 71 id=39631729194614710 M = 3.46e+11 M./h (Len = 145) Node 28, Snap 73 id=39631729194614710 M = 3.46e+11 M./h (Len = 145) Node 28, Snap 73 id=39631729194614710 M = 3.46e+11 M./h (Len = 157) Node 29, Snap 70 id=39631729194614710 M = 3.46e+11 M./h (Len = 157) Node 29, Snap 70 id=39631729194614710 M = 3.46e+11 M./h (Len = 159) Node 29, Snap 70 id=39631729194614710 M = 3.46e+11 M./h (Len = 18) Node 39, Snap 78 id=39631729194614710 M = 3.46e+11 M./h (Len = 18) Node 39, Snap 78 id=39631729194614710 M = 3.46e+11 M./h (Len = 18) Node 39, Snap 78 id=39631729194614710 M = 3.46e+11 M./h (Len = 18) Node 39, Snap 78 id=39631729194614710 M = 3.46e+11 M./h (Len = 18)	Node 291, Snap 64 id=353928879643101015 M=6.21c+10 M/h (Lcn = 23) FoF #293; Coretag = M = 6.25c+1 M=6.21c+10 M/h (Lcn = 10) FoF #292; Coretag = M = 5.13c+10 M/h (Lcn = 10) FoF #292; Coretag = M = 5.13c+10 M/h (Lcn = 10) FoF #33; Caretag = 396	Mile	M=29724615929027 M=2976+10 M/h (Len = 11) FoF #353, Curcing = 95926724461592907 M=2.88c+10 M/h (10.65) Node 352, Snap 65 id=959267244615929027 M=4.9924010 M/h (Len = 17) FoF #352; Curcing = 95926724461592907 M=4.99267244615929027 M=4.05e+10 M/h (Len = 15) Node 350, Snap 67 id=959267244615929027 M=4.05e+10 M/h (Len = 15) Node 350, Snap 68 id=959267244615929027 M=5.51e+10 M/h (Len = 11) Node 348, Snap 68 id=959267244615929027 M=2.97e+10 M/h (Len = 11) Node 347, Snap 79 id=959267244615929027 M=2.70e+10 M/h (Len = 10) Node 347, Snap 79 id=959267244615929027 M=2.70e+10 M/h (Len = 1) Node 347, Snap 79 id=959267244615929027 M=1.06+10 M/h (Len = 7) Node 348, Snap 72 id=959267244615929027 M=1.06+10 M/h (Len = 5) Node 348, Snap 72 id=959267244615929027 M=1.062+10 M/h (Len = 5) Node 343, Snap 72 id=959267244615929027 M=1.05e+10 M/h (Len = 5) Node 343, Snap 73 id=959267244615929027 M=1.35e+10 M/h (Len = 5) Node 344, Snap 73 id=959267244615929027 M=1.35e+10 M/h (Len = 5) Node 349, Snap 75 id=959267244615929027 M=1.08e+10 M/h (Len = 5) Node 340, Snap 75 id=959267244615929027 M=1.08e+10 M/h (Len = 4) FoF #28' Coretag = 396317291194614710 M = 4.89e+11 M/h (180.98) Node 340, Snap 77 id=809267244615929027 M=1.08e+10 M/h (Len = 4) FoF #28' Coretag = 396317291194614710 M = 4.89e+11 M/h (180.98) Node 340, Snap 77 id=809267244615929027 M=1.08e+10 M/h (Len = 4) FoF #28' Coretag = 396317291194614710 M = 4.89e+11 M/h (180.97) Node 340, Snap 77 id=809267244615929027 M=1.08e+10 M/h (Len = 4) FoF #28' Coretag = 396317291194614710 M = 5.10e+11 M/h (180.97) FoF #292' Coretag = 396317291194614710 M = 5.29e19 M/h (Len = 3) FoF #292' Coretag = 396317291194614710 M = 5.29e19 M/h (Len = 3) FoF #292' Coretag = 396317291194614710 M = 5.39e10 M/h (Len = 2) FoF #19-Coretag = 396317291194614710 M = 5.39e10 M/h (Len = 2) FoF #19-Coretag = 396317291194614710 M = 5.39e10 M/h (Len = 2) FoF #19-Coretag = 396317291194614710 M = 5.39e10 M/h (Len = 2) FoF #19-Coretag = 396317291194614710 M = 5.39e10 M/h (Len = 2) FoF #19-Coreta	Node 387, Snap 66 id=1008806840517003882 M=3.786410 M./h (Len = 1) Node 386, Snap 67 id=1008806840517003382 M=2.70c+10 M./h (Len = 10) Fof #386; Coretag = 1008806840517003382 M=2.70c+10 M./h (Len = 10) Node 385, Snap 68 id=1008806840517003382 M=2.43c+10 M./h (Len = 9) Node 381, Snap 69 id=1008806840517003382 M=2.43c+10 M./h (Len = 9) Node 383, Snap 70 id=1008806840517003382 M=2.16c+10 M./h (Len = 7) Node 381, Snap 72 id=1008806840517003382 M=1.00c406840517003382 M=1.00c40680640517003382 M=1.00c406840517003382 M=1.00c40680640517003382 M=1.00c4068064051700382 M=1.00c40680640517003382 M=1.	Ministry	id-69805846022843856 M-3.78e+10 M./h (1en = 18) FOF #184: Coretag = 698058466 M-4.05e+10 M./h (1en = 16) FOF #183: Coretag = 698058466 M-4.05e+10 M./h (1en = 16) FOF #183: Coretag = 698058466 M-4.05e+10 M./h (1en = 16) FOF #182: Coretag = 698058466 M-4.05e+10 M./h (1en = 16) FOF #181: Coretag = 698058466 M-3.51e+10 M./h (1en = 16) FOF #181: Coretag = 698058466 M-3.78e+10 M./h (1en = 16) FOF #180: Coretag = 698058466 M-3.78e+10 M./h (1en = 17) FOF #179: Coretag = 698058466228438563 M-4.32e+10 M./h (1en = 17) FOF #179: Coretag = 698058466228438563 M-4.13e+10 M./h (1en = 17) FOF #177: Coretag = 698058466228438563 M-4.13e+10 M./h (1en = 17) FOF #177: Coretag = 698058466228438563 M-4.13e+10 M./h (1en = 17) FOF #177: Coretag = 698058466228438563 M-4.13e+10 M./h (1en = 17) FOF #177: Coretag = 698058466228438563 M-4.15e+10 M./h (1en = 18) FOF #177: Coretag = 698058466228438563 M-4.75e+10 M./h (1en = 18) FOF #177: Coretag = 698058466228438563 M-4.75e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.75e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.75e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.75e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.86e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.86e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.86e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.86e+10 M./h (1en = 18) FOF #175: Coretag = 698058466228438563 M-4.86e+10 M./h (1en = 19) Node 170: Snap 70 id-698058466228438563 M-4.86e+10 M./h (1en = 19) Node 170: Snap 70 id-698058466228438563 M-4.86e+10 M./h (1en = 19) Node 170: Snap 70 id-698058466228438563 M-2.78e+10 M./h (1en = 19) Node 170: Snap 70 id-698058466228438563 M-2.78e+10 M./h (1en = 19) Node 170: Snap 70 id-698058466228438563 M-2.78e+10 M./h (1en = 19) Node 170: Snap 70 id-698058466228438563 M-2.78e+10 M./h (1en = 19) Node 160: Snap 81 Node 160: Snap 81 Node 160: Snap 81	Section Sect	39463 1661756883463 16775688346	
Node 30, Snap 70 Node 30, Snap 70 Node 31, Snap 72 Node 31, Snap 72 Node 31, Snap 72 Node 32, Snap 72 Node 30, Snap 70 Node 30, Sn	Node 293, Smap 64 id=535928879643101015 M=6.21e10 M.h. (Len = 23) Node 292, Smap 65 id=535928879643101015 M=5.13e11 M.h. (Len = 19) Node 292, Smap 66 id=5593978879643101015 M=2.85e11 M.h. (Len = 18) Node 290, Smap 67 id=535928879643101015 M=3.51e10 M.h. (Len = 15) Node 290, Smap 67 id=535928879643101015 M=3.51e10 M.h. (Len = 15) Node 290, Smap 68 id=535928879643101015 M=5.53928879643101015 M=5.53928879643101015 M=2.97e10 M.h. (Len = 11) Node 280, Smap 70 id=535928879643101015 M=2.97e10 M.h. (Len = 11) Node 280, Smap 70 id=535928879643101015 M=2.97e10 M.h. (Len = 10) Node 280, Smap 72 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 72 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 73 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 73 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 73 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 73 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 74 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 75 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 75 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 75 id=535928879643101015 M=1.89e10 M.h. (Len = 5) Node 281, Smap 75 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 281, Smap 76 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 281, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 281, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 281, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 281, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 281, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 281, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 2823, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len = 2) Node 2823, Smap 78 id=535928879643101015 M=1.89e10 M.h. (Len =	Mode 410, Snap 72 Mode 410, Snap 72 Mode 410, Snap 73 Mode 411, Snap 70 Mode 411, Snap 71 Mode 412, Snap 71 Mode 411, Snap 72 Mode 413, Snap 72 Mode 414, Snap 73 Mode 415, Snap 71 Mode 416, Snap 71 Mode 417, Snap 70 Mode 418, Snap 71 Mode 419, Snap 780 Mode 410, Snap 77 Mode 410, Snap 78 Mode 410, Snap 79 Mode 410, Snap 78 Mode 410, Snap 78 Mode 410, Snap 78 Mode 410, Snap 78 Mode 410, Snap 79 Mode 410, Snap 78 Mode 410, Snap 79 Mod	M=297244615929027 M=2976410 M, (Len = 11) FoF 4353; Curetag = 0592267244615929027 M=2886 10 M, (10.65) Node 332, Stup 65 id=959267244615929027 M=4.596+10 M, (10.67) FoF #352; Coretag = 959267244615929027 M=4.596-10 M, (10.67) Node 351, Stap 66 id=959267244615929027 M=4.056-10 M, (10.67) Node 351, Stap 66 id=959267244615929027 M=3.516-10 M, (10.67) M=3.516-10 M, (10.67) M=3.516-10 M, (10.67) M=3.516-10 M, (10.67) M=2.976+10 M, (10.67) M=3.7291194614710 M=3.7291194614710 M=3.7291194614710 M=4.896+11 M, (10.67) M=5.106-11 M,	Node 387, Snap 76 di-1008800640517003382 M=3.88e-10 M.ht (Len = 14) Node 386, Snap 67 siz-1008806840517003382 M=2.78e+10 M.ht (Len = 10) Node 385, Snap 68 siz-1008806840517003382 M=2.78e+10 M.ht (Len = 10) Node 385, Snap 78 siz-1008806840517003382 M=2.45e+10 M.ht (Len = 19) Node 383, Snap 78 siz-1008806840517003382 M=2.16e+10 M.ht (Len = 19) Node 383, Snap 78 siz-1008806840517003382 M=1.58e+10 M.ht (Len = 7) Node 383, Snap 78 siz-1008806840517003382 M=1.58e+10 M.ht (Len = 6) Node 383, Snap 78 siz-1008806840517003382 M=1.58e+10 M.ht (Len = 5) Node 383, Snap 78 siz-1008806840517003382 M=1.58e+10 M.ht (Len = 4) Node 380, Snap 77 siz-1008806840517003382 M=1.08e+10 M.ht (Len = 4) Node 373, Snap 78 siz-1008806840517003382 M=1.08e+10 M.ht (Len = 3) Node 373, Snap 78 siz-1008806840517003382 M=1.08e+10 M.ht (Len = 3) Node 373, Snap 79 siz-1008806840517003382 M=3.10e+109 M.ht (Len = 3) Node 373, Snap 79 siz-1008806840517003382 M=5.40e+409 M.ht (Len = 2) Node 373, Snap 79 siz-1008806840517003382 M=5.40e+409 M.ht (Len = 2) Node 373, Snap 79 siz-1008806840517003382 M=5.40e+409 M.ht (Len = 2) Node 373, Snap 79 siz-1008806840517003382 M=5.40e+409 M.ht (Len = 2) Node 373, Snap 79 siz-1008806840517003382 M=5.40e+409 M.ht (Len = 2)	M=5.924.1808076098895 M=5.924.1808076098895 M=5.056+10 M./n (22.02) Node 232. Stapp 64 id.5.3224.1808076098895 M=5.125-10 M./n (1.cn = 23) FoT #222. Contage 5224.1808076098895 M=5.12524.1808076098895 M=5.180.190 M./n (1.cn = 20) FoT #221. Contage 5224.1808076098895 M=5.380-10 M./n (1.cn = 20) FoT #221. Contage 5224.1808076098895 M=5.380-10 M./n (1.cn = 20) FoT #222. Contage 5224.1808076098895 M=5.380-10 M./n (1.cn = 21) FoT #229. Contage 5224.1808076098895 M=5.580-10 M./n (1.cn = 21) FoT #229. Contage 5224.18080760988895 M=5.580-10 M./n (1.cn = 25) FoT #229. Contage 5224.18080760988895 M=5.780-10 M./n (1.cn = 25) FoT #229. Contage 5224.18080760988895 M=6.780-10 M./n (1.cn = 25) Node 229. Snap 70 id-5224.1808076098895 M=5.780-10 M./n (1.cn = 21) Node 229. Snap 73 id-5224.1808076098895 M=5.204.10 M./n (1.cn = 12) Node 229. Snap 73 id-5224.1808076098895 M=5.204.10 M./n (1.cn = 12) Node 229. Snap 77 id-5224.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 229. Snap 78 id-5224.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 229. Snap 78 id-5224.1808076098895 M=5.204.10 M./n (1.cn = 12) Node 229. Snap 78 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 229. Snap 78 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 229. Snap 78 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 219. Snap 78 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 219. Snap 79 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 219. Snap 79 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 219. Snap 79 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 219. Snap 79 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 210. Snap 79 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 210. Snap 79 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 210. Snap 79 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12) Node 210. Snap 78 id-524.1808076098895 M=5.400-10 M./n (1.cn = 12)	### ### ### ### ### ### ### ### ### ##	14 Mail	Node 95, Supp 76	
Node 34, Snap 61 Node 34, Snap 61 Node 34, Snap 65 Kel-90831729194614710 M = 1.09e-11 M. Jh (0.2.55) Node 34, Snap 65 Kel-90831729194614710 M = 1.09e-11 M. Jh (1.e. n = 74) 104 * 0.44 . Corcup = .90831729194614710 M = 1.09e-11 M. Jh (1.e. n = 74) 104 * 0.45 . Snap 66 Index 32, Snap 67 Index 33, Snap 67 Index 34, Snap 67 Index 34, Snap 68 Index 32, Snap 67 Index 36, Snap 78 Index 36, Snap 79 Index 37, Snap 79	Node 293, Snap 64 id=535928379643101015 M=6.21e310 M.8h (Lan 23) Pof #293, Coretag M = 6.25e41 Node 293, Snap 65 id=535928379643101015 M=5.13e-10 M.8h (Lan 119) Pof #292, Coretag = 30 M=5.13e-10 M.8h (Lan 119) Pof #292, Coretag = 30 M=5.13e-10 M.8h (Lan 118) Pof #23, Coreag = 30 M=5.85928379643101015 M=4.86e+10 M.8h (Lan 115) Pof #22, Coretag = 30 M=2.88e-11 M Node 299, Snap 67 id=535928379643101015 M=5.15e-10 M.8h (Lan 115) Node 299, Snap 68 id=535928379643101015 M=5.15e-10 M.8h (Lan 11) Node 298, Snap 70 id=535928879643101015 M=5.15e-10 M.8h (Lan 11) Node 288, Snap 70 id=535928879643101015 M=7.76e-10 M.8h (Lan 11) Node 288, Snap 70 id=535928879643101015 M=7.76e-10 M.8h (Lan 11) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 1) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 1) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 2) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 2) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 2) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 2) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 2) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 2) Node 288, Snap 70 id=535928879643101015 M=1.80e-10 M.8h (Lan 2)	M=2-00-09 M. Ju (Len = 1) M=0169947-287-297-298 N=02-09948-3101015 N=02-28-398-396-3101015 N=02-28-398-396-3101015 N=02-28-09-38-398-398-398-398-398-398-398-398-398	M=299526724461592007 M=29951610 M-3h (Len=1) FUF 4352 Curetage = 59506724461592007 M=4-59526724461592007 M=4-59526724461592007 M=4-59526724461592007 M=4-59526724461592007 M=4-59526724461592007 M=4-59526724461592007 M=4-59526724461592007 M=4-59526724461592007 M=4-59526724461592007 M=3-51610 M-3h (Len=1) Node 351, Snap 66 d=99526724461592007 M=4-59526724461592007 M=3-51610 M-3h (Len=1) Node 349, Snap 68 id=99526724461592007 M=2-79610 M-3h (Len=1) Node 349, Snap 68 id=99526724461592007 M=2-79610 M-3h (Len=1) Node 347, Snap 70 id=99526724461592007 M=2-79610 M-3h (Len=1) Node 347, Snap 70 id=99526724461592007 M=2-79610 M-3h (Len=1) Node 347, Snap 70 id=99526724461592007 M=1-50610 M-3h (Len=1) Node 347, Snap 70 id=995926724461592007 M=1-50610 M-3h (Len=6) Node 348, Snap 77 id=995926724461592007 M=1-50610 M-3h (Len=6) Node 345, Snap 77 id=995926724461592007 M=1-50610 M-3h (Len=6) Node 345, Snap 77 id=995926724461592007 M=1-50610 M-3h (Len=6) Node 345, Snap 77 id=995926724461592007 M=1-50610 M-3h (Len=5) Node 347, Snap 70 id=995926724461592007 M=1-50610 M-3h (Len=5) Node 347, Snap 70 id=995926724461592007 M=1-50610 M-3h (Len=5) Node 347, Snap 77 id=995926724461592007 M=1-50610 M-3h (Len=6) Node 347, Snap 70 id=995926724461592007 M=1-506410 M-3h (Len=6) Node 347, Snap 70 id=995926724461592007 M=1-50641	Node 387, Snap 66 sdi-1008806840517003382 M=3.782e+10 M.7b. (14.36) Node 386, Snap 67 sdi-1008806840517003382 M=2.70e+10 M.7b. (1cm = 10) FoF 9386* Coverage 1008806840517003382 M=2.70e+10 M.7b. (1cm = 10) Node 385, Snap 68 id=1008806806317003382 M=2.43e+10 M.7b. (1cm = 9) Node 383, Snap 68 id=1008806806317003382 M=2.43e+10 M.7b. (1cm = 9) Node 383, Snap 70 id=1008806806317003382 M=2.16e+10 M.7b. (1cm = 7) Node 381, Snap 70 id=1008806840517003382 M=1.89e+10 M.7b. (1cm = 6) Node 381, Snap 70 id=1008806840517003382 M=1.89e+10 M.7b. (1cm = 6) Node 381, Snap 73 id=1008806840517003382 M=1.5e+10 M.7b. (1cm = 4) Node 379, Snap 73 id=1008806840517003382 M=1.89e+10 M.7b. (1cm = 4) Node 379, Snap 73 id=1008806840517003382 M=1.8e+10 M.7b. (1cm = 4) Node 377, Snap 76 id=1008806840517003382 M=5.80e+69 M.7b. (1cm = 3) Node 377, Snap 76 id=100880684051700382 M=5.80e+69 M.7b. (1cm = 3) Node 377, Snap 76 id=100880684051700382 M=5.80e+69 M.7b. (1cm = 2) Node 377, Snap 76 id=100880684051700382 M=5.80e+69 M.7b. (1cm = 2) Node 377, Snap 76 id=100880684051700382 M=5.80e+69 M.7b. (1cm = 2) Node 377, Snap 78 id=100880684051700382 M=5.80e+69 M.7b. (1cm = 2)	Mis-Syde-1 to M. ft (Len = 25) Mis-Syde-1 to M. ft (Len = 25) FoF v233; Corretag = \$2241808076098805 M = 5.95v-18 to M. ft (22.02) Node 223; Snap 64 id-Sy2218080760988805 M = 6.21s-1 to M. ft (Len = 23) FoF v232; Corretag = \$2241808076098805 M = 6.25v-19 to M. ft (Len = 20) FoF v231; Corretag = \$2241808076098805 M = 5.36v-10 to M. ft (Len = 20) FoF v231; Corretag = \$2241808076098805 M = 5.38v-10 to M. ft (Len = 20) FoF v230; Corretag = \$2241808076098805 M = 5.22418080760988805 M = 5.36v-10 to M. ft (Len = 21) FoF v229; Corretag = \$22418080760988805 M = 5.65v-10 to M. ft (Len = 21) FoF v229; Corretag = \$22418080760988805 M = 5.65v-10 M. ft (Len = 25) FoF v229; Corretag = \$22418080760988805 M = 5.75v-10 M. ft (Len = 25) FoF v229; Corretag = \$22418080760988805 M = 6.75v-10 M. ft (Len = 25) FoF v22418080760988805 M = 6.75v-10 M. ft (Len = 25) Node 223, Snap 73 id=S22418080760988805 M = 5.00v-10 M. ft (Len = 10) Node 224, Snap 75 id=S22418080760988805 M = 5.00v-10 M. ft (Len = 10) Node 224, Snap 75 id=S22418080760988805 M = 5.2418080760988805 M = 5.24180	### ### ### ### ### ### ### ### ### ##	Side	1936 1936	
M = 1.76-bit M Art (64-50) M = 1.70-bit M Art (64-50) M = 1.70-bit M Art (64-50) M = 1.70-bit M Art (70) M = 1.70-bit M Art (70) M = 1.60-bit M Art (70) M = 1.00-bit M Art (73-64) M = 1.00-bi	FoF #994 Corotage FoF	M=2-70-499 M.h (f. on = 1) 1359228579643101015 10 M.h (19.32) 10 M.h (19.32	M2-995926724461599027 M2-95926724461599027 M3-150-10 M.h (Lon = 11) Node 352, Snap 65 isl-95926724461599027 M3-150-10 M.h (Lon = 17) Node 352, Snap 65 isl-95926724461599027 M3-150-10 M.h (Lon = 17) Node 351, Snap 66 isl-95926724461599027 M3-150-10 M.h (Lon = 17) Node 352, Snap 66 isl-95926724461599027 M3-150-10 M.h (Lon = 15) Node 352, Snap 66 isl-95926724461599027 M3-151-10 M.h (Lon = 15) Node 352, Snap 67 isl-95926724461599027 M3-151-10 M.h (Lon = 11) Node 343, Snap 69 isl-95926724461599027 M3-151-10 M.h (Lon = 11) Node 343, Snap 70 isl-95926724461599027 M3-161-10 M.h (Lon = 10) Node 343, Snap 70 isl-95926724461599027 M3-180-10 M.h (Lon = 10) Node 343, Snap 71 isl-95926724461599027 M3-180-10 M.h (Lon = 6) Node 345, Snap 72 isl-95926724461599027 M3-180-10 M.h (Lon = 6) Node 345, Snap 72 isl-95926724461599027 M3-180-10 M.h (Lon = 6) Node 345, Snap 73 isl-95926724461599027 M3-180-10 M.h (Lon = 6) Node 345, Snap 73 isl-95926724461599027 M3-180-10 M.h (Lon = 5) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 5) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 5) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 6) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 6) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 6) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 6) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 6) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 6) Node 345, Snap 73 isl-959267244615920027 M3-180-11 M.h (Lon = 6) Node 345, Snap 74 isl-959267244615920027 M3-180-190 M.h (Lon = 6) Node 345, Snap 74 isl-959267244615920027 M3-180-190 M.h (Lon = 6) Node 345, Snap 75 isl-959267244615920027 M3-180-190 M.h (Lon = 6) Node 345, Snap 75 isl-959267244615920027 M3-180-190 M.h (Lon = 6) Node 345, Snap 75 isl-959267244615920027 M3-180-190 M.h (Lon = 6) Node 345, Snap 75 isl-959267244615920027 M3-180-190 M.h (Lon = 6) Node 345, Snap 75 isl-959267244615920027 M3-180-190 M.h (Lon = 6) Node 345, Snap 75 isl-9592	Node 375, Supp 66	M=6.9224. SNOP 78 M=6.752-14 SNOP 78 M=7.954-10 M. An. (22.02) Node 232, Sunp 64 id=5.224. SNOP 64 id=5.224. SNOP 64 id=5.224. SNOP 65 M=6.212-10 M. An. (22.02) Node 231, Snap 65 id=5.224. SNOP 67 Node 231, Snap 65 id=5.224. SNOP 67 Node 230, Snap 66 id=5.224. SNOP 67 Node 230, Snap 66 id=5.224. SNOP 67 Node 230, Snap 66 id=5.224. SNOP 67 Node 230, Snap 67 id=5.224. SNOP 67 Node 220, Snap 67 id=5.224. SNOP 67 Node 221, Snap 78 id=5.224. SNOP 67 Node 222, Snap 67 id=5.224. SNOP 67 Node 223, Snap 67 id=5.224. SNOP 67 Node 224, Snap 78 id=5.224. SNOP 67 Node 227, Snap 69 id=5.224. SNOP 68 Node 227, Snap 70 id=5.224. SNOP 68 Node 227, Snap 70 id=5.224. SNOP 68 Node 227, Snap 77 id=5.224. SNOP 68 Node 224. Snap 77 id=5.224. SNOP 68 Node 225. Snap 78 id=5.224. SNOP 68 Node 224. Snap 77 id=5.224. SNOP 68 Node 224. Snap 77 id=5.224. SNOP 68 Node 224. Snap 77 id=5.224. SNOP 68 Node 224. Snap 78 id=5.224. SNOP 68 Node 224. Snap 78 id=5.224. SNOP 68 Node 224. Snap 77 id=5.224. SNOP 68 Node 224. Snap 78 id=5.224. SNOP 68 Node 225. Snap 78 id=5.224. SNOP 68 Node 226. Snap 88 id=5.324. SNOP 68 Node 227. Snap 79 id=5.224. SNOP 68 id=5.224. SNOP 68 id=5.224. SNOP 68 Node 226. Snap 88 id=5.244. SNOP 68 Node 226. Snap	### ### ### ### ### ### ### ### ### ##	Section Sect	18363 1661756831463 1761756831463 1861756831	
M 1.7-bit M. Art 64-50 Mode 35, Stage 64 Mode 175, Stage 67 Mode 175, Stage 67 M. 1.70-bit M. Art 102-50 Mode 35, Stage 67 M. 1.00-bit M. Art 102-50 M. 1.00-bit M.	Node 293, Stup 64 16-535928794301015 M-6 21-11 DA JA (Len = 23) M-6 21-11 DA JA (Len = 23) M-6 21-11 DA JA (Len = 23) M-6 21-11 DA JA (Len = 19) FOF #292, Covetage M-5 13-6-10 DA JA (Len = 18) FOF #292, Covetage M-5 13-6-10 DA JA (Len = 18) FOF #332, Covetage M-5 13-6-10 DA JA (Len = 18) FOF #332, Covetage Students of the State of t	M-2-705-09 M.h. (Lon = 1) M-10-109-109-109-109-109-109-109-109-109-	M=299207244015920027 M=2975401 M-D (2016)	Node 387, Snap 66	Mail: 572241808076098895 M=5.946-810 M.Jh. (22 02) Node: 232, Snap 64 id. 522241808076098895 M=5.2241808076098895 M=5.2241808076098895 M=6.7556-10 M.Jh. (Len = 23) Node: 231, Supp 65 id. 572241808076098895 M=5.406-110 M.Jh. (Len = 21) Int	Index 172 183 183 184 185 18	Side State	33463 34463 34564 345645 3456465 3456465 3456465 345646667 34564667 34564667 3456467 3456467 3456467 3456467 3456467 3456467 3456467 3456467 3456467 345647	
Med. 25, Num. 64 into World 179, 1984-18710 Med. 26, Num. 64 into World 179, 1984-18710 Med. 15, Num. 65 into World 179, 1984-18710 Med. 150, 1984-1	Node 293, Sump 64	March 499, Starp 70 March 499, Starp 71 March 499, Starp 71 March 499, Starp 70 March 499, Starp 71 March 499, Starp 70 March 499, Starp 71	M=2997e10 M.ht (1211) M=288c+10 M.ht (1005) M=288c+10 M.ht (1005) M=288c+10 M.ht (1005) Node 352, Song 65 M=2997e27446(599027 M=4997e10 M.ht (1007) Node 353, Song 66 M=4997e27446(599027 M=4,05e+10 M.ht (100 = 17) Node 354, Song 66 M=2997e27446(599027 M=4,05e+10 M.ht (100 = 15) Node 355, Song 67 M=2997e27446(599027 M=4,05e+10 M.ht (100 = 15) Node 345, Song 68 M=2997e27446(599027 M=2,05e+10 M.ht (100 = 11) Node 345, Song 69 M=2997e7446(599027 M=2,05e+10 M.ht (100 = 11) Node 345, Song 70 M=2,05e+10 M.ht (100 = 10) Node 345, Song 70 M=1,05e+10 M.ht (100 = 1) Mode 347, Song 70 M=1,05e+10 M.ht (100 = 7) M=1,05e+10 M.ht (100 = 6) M=2,05e+10 M.ht (100 = 6) M=2,05e+10 M.ht (100 = 6) M=2,05e+10 M.ht (100 = 6) M=4,05e+10 M.ht (100 = 5) M=4,05e+1	Note: SS7, Sung 66 infolioscoses-107 (2013) infolioscoses-107 (2013) infolioscoses-107 (2013) infolioscoses-107 (2013) Note: SS8, Sung 67 infolioscoses-107 (2013) info	Miles 2224 SNORTOFOENSS Mile	Mid-378-bt Mid-18 Mid-378-bt Mid-18 Mid-378-bt D Mid-18 Mid-38-bt D Mid-18 Mid-38-bt D Mid-18 Mid-38-bt D Mid-18 Mid-408-bt D Mid-18	10	3943 3943 3944 3944 3944 3944 3944 3944	
March 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Note 291, Supp 64 A	March (1995) (278) (279) (279)	### 1999/07/14/15/29/07 ### 1999/07/14/15/19/19/15/19/15/19/15/19/15/15/19/15/15/15/19/15/15/15/15/15/15/15/15/15/15/15/15/15/	Node Sty, Nomp 66 10 1008/806/8017 1007/88	March 2018, 1880,	March 175, Starp 175	18	Section Sect	
March 1, Aster 19, March 1	Folia #204, Coronage Folia #205, 277, 184	## March 1998 (1998)	### 1990 1990 1990 1990 1990 1990 1990 1	Node 337, Sump 66 16-100800017 (1993) M-178-10 M-10 M-10 H 30 M-178-10 M-10 M-10 H 30 Node 348, Sump 67 M-188-10 M-10 M-10 H 30 Node 348, Sump 67 M-188-10 M-10 M-10 H 30 Node 358, Sump 68 M-188-10 M-10 M-10 H 30 Node 358, Sump 99 M-188-10 M-10 M-10 H 30 M-188	Mich 2013, Stage 75 Node 2213, Stage 76 Node 2213, Stage 77 Node 2213, Stage 77 Node 2213, Stage 77 Node 2213, Stage 77 Node 2213, Stage 78 Node 2213	Meta 173, Supp 70	13	March Marc	
M. 1. 1. Soup 93 Most 27, Supp 64 Most 27, Supp 64 Most 27, Supp 65 Per 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	No. 202. Supple	Mach 400, Stopp 70 Mach 4	## 1990/07/14/01/09/07 ## 1990/07/14/01/09/07 ## 1990/07/14/01/09/07/07/01/09/07/07/09/07/07/09/07/07/09/07/07/09/07/09/07/07/09/07/07/09/09/07/09/09/07/09/09/09/09/09/09/09/09/09/09/09/09/09/	Node 377, Supp 76 10 1008/05/4017/0088 10 1008/05/4017/0088 10 1008/05/4018 10 10 10 10 10 10 10 10 10 10 10 10 10	MESTALLINSUSPERSONS MESTAL	Section Proceedings Section Process Process Process	17 17 17 17 17 17 17 17	Mode 90, Supp. 76 Mode 90, Supp. 77 Mode 90, Supp. 76 Mode 90, Supp. 77 Mode	
## 1-125-01 MA (1945-19) **Cort N. Stapped	Node 293 Step 37	Mach 400, Stopp 70 Mach 4	March Marc	## Anna ## Ann	Michael 221, Supp. 78 Michael 222, Supp. 78 Michael 223, Supp. 78 Michael 224, Supp. 78	March Marc	\$13	Section Sect	
March 1996 1996 1996 1996 1996 1996 1996 199	No. 200 Seap Of Seap Seap Seap Seap Seap Seap Seap Seap	## Act 2015 Stage 25 ## Act 2015 Stage 26 ## Act 2015 Stage 27	### 125	## 1000 NO. 100 No. 10	Med. 25. Sept. 9. Feb. 22. Section 5. 22.11800/100008 Feb. 22. Section 5. 22.11800/100008 Feb. 22. Section 5. 22.11800/100008 Med. 22. Section 5. 22.1180008 Med. 22. Section 5. 22.11800 Med. 22. Section 5. 22.11800 Med. 22. Se	### And Processing ### And Proce	\$1.00	595 3	Node 101. Susp. 94 id-1990.159.289.371.159 M= 2.30e.10 M.fn (20.5) M= 2.50e.10 M.fn (20.5) M= 2.50e.10 M.fn (20.5) id=1990.151.590.28771.159
M. 1. Sept. 13. No. 1. Sept.	New 29 Supply	##	Inc.	Note 2017, Surgraft Color Office	101-102-103-103-103-103-103-103-103-103-103-103	Mode 175, Supp 45 Mode	### PAPER PROPERTY OF THE PAPER PAPER PROPERTY OF THE PAPER PAPER PROPERTY OF THE PAPER PAPER PROPERTY OF THE PAPER PROPERTY OF THE PAPER PROPERTY OF THE	160 1796-180 180 180 180 180 180 180 180 180 180	Node 101, Sump 94 M-10509153923771159 M-2750-1019 FoF #01: Case 1019 M-100, Sump 95 M-100; Coseng #10000159933771159 M-100; Coseng #10000515923771159 M-100; Coseng #1000515923771159 M-10000000500000000000000000000000000000
March 1, Supplemental (March 1)	New York See	## 14-00-099-092-095-095-095-095-095-095-095-095-095-095	1.5-29 20 20 20 21 21 22 22 23 24 24 25 25 25 25 25 25	Mail 2005, Supplied (1997) Ma	## 522 10 Note 12 Note	Section Sect	Compared	Control Cont	Medic 101. Snap 94 Medic 101. Snap 94 Medic 101. Snap 94 For #101 Cours as #= 190.05 / 15.02.837711.59 Medic 101. Snap 97 Medic 101. Snap 97