		Node 140, Snap 21 id=333266913591296760 M=2.43e+10 M./h (Len = 9) FoF #140; Coretag = 333266913591296760 M = 2.50e+ 0 M./h (9.26) Node 139, Snap 22 id=333266913591296760 M=2.70e+10 M./h (Len = 10) FoF #139; Coretag = 333266913591296760 M = 2.75e+10 M./h (10.19)	
		Node 138, Snap 23 id=333266913591296760 M=2.70e+10 M./h (Len = 10) FoF #138; Coretag = 333266913591296760 M = 2.63e+ 0 M./h (9.73) Node 137, Snap 24 id=333266913591296760 M=2.43e+10 M./h (Len = 9) FoF #137; Coretag = 333266913591296760 M = 2.50e+ 0 M./h (9.26)	
		id=333266913591296760 M=3.24e+10 M./h (Len = 12) FoF #136; Coretag = 333266913591296760 M = 3.13e+10 M./h (11.58) Node 135, Snap 26 id=333266913591296760 M=3.51e+10 M./h (Len = 13) FoF #135; Coretag = 333266913591296760 M = 3.50e+10 M./h (12.97) Node 134, Snap 27 id=333266913591296760 M=3.78e+10 M./h (Len = 14)	
		FoF #134; Coretag = 333266913591296760 M = 3.75e+10 M./h (13.90) Node 133, Snap 28 id=333266913591296760 M=4.05e+10 M./h (Len = 15) FoF #133; Coretag = 333266913591296760 M = 4.13e+10 M./h (15.28) Node 132, Snap 29 id=333266913591296760 M=4.86e+10 M./h (Len = 18)	
		FoF #132; Coretag = 333266913591296760 M = 4.75e+10 M./h (17.60) Node 131, Snap 30 id=333266913591296760 M=4.05e+10 M./h (Len = 15) FoF #131; Coretag = 333266913591296760 M = 4.13e+10 M./h (15.28) Node 130, Snap 31 id=333266913591296760 M=5.13e+10 M./h (Len = 19) FoF #130; Coretag = 333266913591296760 M = 5.25e+10 M./h (19.45)	
		Node 129, Snap 32 id=333266913591296760 M=5.94e+10 M./h (Len = 22) FoF #129; Coretag = 333266913591296760 M = 6.00e+10 M./h (22.23) Node 128, Snap 33 id=333266913591296760 M=6.75e+10 M./h (Len = 25) FoF #128; Coretag = 333266913591296760 M = 6.88e+10 M./h (25.47)	
		Node 127, Snap 34 id=333266913591296760 M=6.75e+10 M./h (Len = 25) FoF #127; Coretag = 333266913591296760 M = 6.63e+10 M./h (24.55) Node 126, Snap 35 id=333266913591296760 M=6.75e+10 M./h (Len = 25) FoF #126; Coretag = 333266913591296760 M = 6.75e+10 M./h (25.01)	
Node 61, Snap 38 id=508907299058748278		Node 125, Snap 36 id=333266913591296760 M=6.21e+10 M./h (Len = 23) FoF #125; Coretag = 333266913591296760 M = 6.25e+10 M./h (23.16) Node 124, Snap 37 id=333266913591296760 M=6.75e+10 M./h (Len = 25) FoF #124; Coretag = 333266913591296760 M = 6.75e+10 M./h (25.01) Node 123, Snap 38 id=333266913591296760 Node 455, Snap 38 id=508907299058745884	
M=2.70e+10 M./h (Len = 10) FoF #61; Coretag = 508907299058748278 M = 2.63e+10 M./h (9.73) Node 60, Snap 39 id=508907299058748278 M=4.05e+10 M./h (Len = 15) FoF #60; Coretag = 508907299058748278 M = 4.13e+10 M./h (15.28) Node 59, Snap 40 id=508907299058748278	Node 248, Snap 40 id=535928896822971539 d=2.70e+10 M./h (Len = 10)	M=6.21e+10 M./h (Len = 23) M=4.32e+10 M./h (Len = 16) FoF #123; Coretag = 333266913591296760 M = 6.25e+10 M./h (23.16) Node 122, Snap 39 id=333266913591296760 M=6.48e+10 M./h (Len = 24) FoF #122; Coretag = 333266913591296760 M = 6.50e+10 M./h (24.08) Node 121, Snap 40 id=3333266913591296760 M=5.40e+10 M./h (Len = 20) Node 453, Snap 40 id=508907299058745884 M = 3.25e+10 M./h (12.04) Node 453, Snap 40 id=508907299058745884 M=3.24e+10 M./h (Len = 12)	
M = 4.13e+10 M./h (15.28) Node 58, Snap 41 id=508907299058748278 M=4.32e+10 M./h (Len = 16) FoF #58; Coretag = 508907299058748278 M = 4.38e+10 M./h (16.21) Node 57, Snap 42 id=508907299058748278 M=4.59e+10 M./h (Len = 17) M M M M M M M M M M M M M	248; Coretag = 535928896822971539 M = 2.75e+10 M./h (10.19) Node 247, Snap 41 id=535928896822971539 M=2.97e+10 M./h (Len = 11) 247; Coretag = 535928896822971539 M = 2.88e+10 M./h (10.65) Node 246, Snap 42 id=535928896822971539 M=3.24e+10 M./h (Len = 12)	FoF #121; Coretag = 333266913591296760 M = 5.50e+10 M./h (20.38) Node 120, Snap 41 id=333266913591296760 M=5.13e+10 M./h (Len = 19) FoF #120; Coretag = 333266913591296760 M = 5.13e+10 M./h (18.99) FoF #453; Coretag = 508907299058745884 M = 3.13e+10 M./h (Len = 13) FoF #120; Coretag = 333266913591296760 M = 5.13e+10 M./h (18.99) Node 119, Snap 42 id=333266913591296760 M=5.67e+10 M./h (Len = 21) Node 451, Snap 42 id=508907299058745884 M=5.13e+10 M./h (Len = 19)	
M = 4.63e+10 M./h (17.14) Node 56, Snap 43 id=508907299058748278 M=5.13e+10 M./h (Len = 19) M FoF #56; Coretag = \$08907299058748278 M = 5.00e+10 M./h (18.53) Node 55, Snap 44 id=508907299058748278 M=5.67e+10 M./h (Len = 21) FoF #55; Coretag = \$08907299058748278 M=5.67e+10 M./h (Len = 21) FoF #55; Coretag = \$08907299058748278	Node 245, Snap 43 id=535928896822971539 A=3.24e+10 M./h (Len = 12) 245; Coretag = 535928896822971539 M = 3.13e+10 M./h (11.58) Node 244, Snap 44 id=535928896822971539 A=3.51e+10 M./h (Len = 13)	FoF #119; Coretag = 333266913591296760 M = 5.63e+10 M./h (20.84) Node 118, Snap 43 id=333266913591296760 M=5.94e+10 M./h (Len = 22) FoF #118; Coretag = 333266913591296760 M = 5.88e+10 M./h (21.77) Node 117, Snap 44 id=333266913591296760 M=6.48e+10 M./h (Len = 24) FoF #117; Coretag = 333266913591296760 M=6.48e+10 M./h (Len = 24) FoF #451; Coretag = 508907299058745884 M = 5.25e+10 M./h (19.45) Node 450, Snap 43 id=508907299058745884 M=5.88e+10 M./h (Len = 22) FoF #450; Coretag = 508907299058745884 M = 5.88e+10 M./h (21.77) Node 449, Snap 44 id=508907299058745884 M=5.67e+10 M./h (Len = 21) FoF #449; Coretag = 508907299058745884	
M = 5.63e+10 M./h (20.84) Node 54, Snap 45 id=508907299058748278 M=5.67e+10 M./h (Len = 21) FoF #54; Coretag = \$08907299058748278 M = 5.63e+10 M./h (20.84) Node 53, Snap 46 id=508907299058748278 M=5.40e+10 M./h (Len = 20) M FoF #53; Coretag = \$08907299058748278 FoF #553; Coretag = \$08907299058748278	Node 243, Snap 45 id=535928896822971539 <i>M</i> =3.24e+10 M./h (Len = 12) 243; Coretag = 535928896822971539 M = 3.13e+10 M./h (11.58) Node 242, Snap 46 id=535928896822971539 <i>M</i> =3.51e+10 M./h (Len = 13) 242; Coretag = 535928896822971539 M = 3.63e+10 M./h (13.43)	M = 6.50e+10 M./h (24.08) Node 116, Snap 45 id=333266913591296760 M=5.67e+10 M./h (Len = 21) FoF #116; Coretag = 333266913591296760 M = 5.75e+10 M./h (Len = 22) FoF #448; Coretag = 508907299058745884 M = 5.88e+10 M./h (21.31) Node 115, Snap 46 id=333266913591296760 M=5.94e+10 M./h (Len = 22) FoF #115; Coretag = 333266913591296760 M = 6.00e+10 M./h (22.23) FoF #447; Coretag = 508907299058745884 M = 6.21e+10 M./h (Len = 23) FoF #447; Coretag = 508907299058745884 M = 6.25e+10 M./h (23.16)	
M=5.40e+10 M./h (Len = 20) FoF #52; Coretag = \$08907299058748278 M = 5.38e+10 M./h (19.92) Node 51, Snap 48 id=508907299058748278 M=4.86e+10 M./h (Len = 18) FoF #51; Coretag = \$08907299058748278 M = 4.75e+10 M./h (17.60)	Node 241, Snap 47 id=535928896822971539 M=4.59e+10 M./h (Len = 17) 241; Coretag = 535928896822971539 M = 4.63e+10 M./h (17.14) Node 240, Snap 48 id=535928896822971539 M=8.10e+10 M./h (Len = 30) 240; Coretag = 535928896822971539 M = 8.13e+10 M./h (30.11)	Node 114, Snap 47 id=333266913591296760 M=7.29e+10 M./h (Len = 27) FoF #114; Coretag = 333266913591296760 M = 7.38e+10 M./h (27.33) Node 113, Snap 48 id=333266913591296760 M=8.10e+10 M./h (Len = 30) FoF #113; Coretag = 333266913591296760 M = 8.00e+10 M./h (29.64) Node 112, Snap 49 Node 444, Snap 49 Node 444, Snap 49 Node 444, Snap 49	
M=5.13e+10 M./h (Len = 19) FoF #50; Coretag = 508907299058748278 M = 5.13e+10 M./h (18.99) Node 49, Snap 50 id=508907299058748278 M=5.13e+10 M./h (Len = 19) FoF #49; Coretag = 508907299058748278 M = 5.00e+10 M./h (18.53) Node 48, Snap 51	Node 239, Snap 49 id=535928896822971539 M=8.37e+10 M./h (Len = 31) 239; Coretag = 535928896822971539 M = 8.25e+10 M./h (30.57) Node 238, Snap 50 id=535928896822971539 M=8.37e+10 M./h (Len = 31) 238; Coretag = 535928896822971539 M = 8.38e+10 M./h (31.03)	Node 112, Snap 49 id=333266913591296760 M=8.10e+10 M./h (Len = 30) FoF #112; Coretag = 333266913591296760 M = 8.00e+10 M./h (29.64) Node 111, Snap 50 id=333266913591296760 M=9.45e+10 M./h (Len = 35) FoF #111; Coretag = 333266913591296760 M = 9.38e+10 M./h (34.74) Node 110, Snap 51 id=333266913591296760 Node 442, Snap 51 id=508907299058745884 M = 5.13e+10 M./h (18.99)	
M=3.51e+10 M./h (Len = 13) FoF #48; Coretag = \$08907299058748278 M = 3.63e+10 M./h (13.43) Node 47, Snap 52 id=508907299058748278 M=4.86e+10 M./h (Len = 18) FoF #47; Coretag = \$08907299058748278 M = 4.75e+10 M./h (17.60) Node 46, Snap 53 id=508907299058748278	M=8.37e+10 M./h (Len = 31) 237; Coretag = 535928896822971539 M = 8.50e+10 M./h (31.50) Node 236, Snap 52 id=535928896822971539 M=8.64e+10 M./h (Len = 32) 236; Coretag = 535928896822971539 M = 8.63e+10 M./h (31.96) Node 235, Snap 53 id=535928896822971539 M=8.37e+10 M./h (Len = 31)	id=333266913591296760 M=8.91e+10 M./h (Len = 33) FoF #110; Coretag = 333266913591296760 M = 8.88e+10 M./h (32.89) FoF #442; Coretag = 508907299058745884 M = 6.25e+10 M./h (23.16) Node 109, Snap 52 id=333266913591296760 M=8.64e+10 M./h (Len = 32) FoF #109; Coretag = 333266913591296760 M = 8.75e+10 M./h (32.42) FoF #441; Coretag = 508907299058745884 M = 6.21e+10 M./h (Len = 23) FoF #441; Coretag = 508907299058745884 M = 6.13e+10 M./h (22.70) Node 108, Snap 53 id=333266913591296760 M=8.64e+10 M./h (Len = 32)	
FoF #46; Coretag = 508907299058748278 M = 5.25e+10 M./h (19.45) Node 45, Snap 54 id=508907299058748278 M=4.05e+10 M./h (Len = 15) FoF #45; Coretag = 508907299058748278 M = 4.13e+10 M./h (15.28) Node 44, Snap 55 id=508907299058748278 Node 352, Snap 55 id=508907299058748278	235; Coretag = 535928896822971539 M = 8.50e+10 M./h (31.50) Node 234, Snap 54 id=535928896822971539 M=1.13e+11 M./h (Len = 42) 234; Coretag = 535928896822971539 M = 1.14e+11 M./h (42.15) Node 233, Snap 55 id=535928896822971539 M=1.16e+11 M./h (Len = 43)	FoF #108; Coretag = 333266913591296760 M = 8.63e+10 M./h (31.96) Node 107, Snap 54 id=333266913591296760 M=8.37e+10 M./h (Len = 31) FoF #107; Coretag = 333266913591296760 M = 8.38e+10 M./h (31.03) FoF #439; Coretag = 508907299058745884 M = 4.75e+10 M./h (17.60) Node 106, Snap 55 id=333266913591296760 M=9.18e+10 M./h (Len = 34) Node 439, Snap 54 id=508907299058745884 M=4.86e+10 M./h (Len = 18) Node 439, Snap 54 id=508907299058745884 M=4.75e+10 M./h (Len = 24)	
M = 5.63e+10 M./h (20.84) Node 43, Snap 56 id=508907299058748278 M=5.40e+10 M./h (Len = 20) FoF #43; Coretag = \$08907299058748278 M = 5.50e+10 M./h (20.38) Node 498, Snap 57 id=508907299058748278 M=5.94e+10 M./h (Len = 22) Node 498, Snap 57 id=508907299058748278 M=5.94e+10 M./h (Len = 22) Node 498, Snap 57 id=508907299058748278 M=2.97e+10 M./h (Len = 11) FoF #42; Coretag = \$08907299058748278 FoF #42; Coretag = \$08907299058748278 FoF #42; Coretag = \$08907299058748278 FoF #498; Coretag = \$10648474092569723 FoF #498; Coretag = \$10648474092569723 FoF #350; Coretag = \$734087280427271296 FoF #22	233; Coretag = 535928896822971539 M = 1.15e+1 M./h (42.61) Node 232, Snap 56 id=535928896822971539 M=1.13e+11 M./h (Len = 42) 232; Coretag = 535928896822971539 M = 1.13e+1 M./h (41.69) Node 231, Snap 57 id=535928896822971539 M=1.22e+11 M./h (Len = 45) 231; Coretag = 535928896822971539	FoF #106; Coretag = 333266913591296760 M = 9.25e+10 M./h (34.27) Node 105, Snap 56 id=333266913591296760 M=8.37e+10 M./h (Len = 31) FoF #105; Coretag = 333266913591296760 M = 8.36e+10 M./h (30.96) Node 104, Snap 57 id=33326913591296760 M=9.99e+10 M./h (Len = 37) Node 436, Snap 57 id=508907299058745884 M=9.72e+10 M./h (Len = 36) Node 436, Snap 57 id=508907299058745884 M=9.72e+10 M./h (Len = 36) FoF #436; Coretag = 508907299058745884 FoF #436; Coretag = 508907299058745884	
Node 41, Snap 58 id=508907299058748278 M=6.21e+10 M./h (Len = 23) FoF #41; Coretag = 508907299058748278 M = 6.25e+10 M./h (23.16) Node 497, Snap 58 id=810648474092569723 M=3.51e+10 M./h (Len = 13) FoF #497; Coretag = 810648474092569723 M = 3.38e+10 M./h (12.51) Node 496, Snap 59 id=508907299058748278 M=5.40e+10 M./h (Len = 20) Node 496, Snap 59 id=810648474092569723 M=3.51e+10 M./h (Len = 13) Node 349, Snap 58 id=734087280427271296 M = 6.63e+10 M./h (24.55) Node 348, Snap 59 id=810648474092569723 M=3.51e+10 M./h (Len = 13) FoF #496; Coretag = \$08907299058748278 FoF #496; Coretag = \$10648474092569723 FoF #496; Coretag = \$734087280427271296 FoF #496; Coretag = \$10648474092569723 FoF #496; Coretag = \$10648474092569723 FoF #496; Coretag = \$10648474092569723	Node 230, Snap 58 id=535928896822971539 A=1.32e+11 M./h (Len = 49) 230; Coretag = 535928896822971539 M = 1.33e+11 M./h (49.10) Node 229, Snap 59 id=535928896822971539 A=1.30e+11 M./h (Len = 48) 229; Coretag = 535928896822971539 M = 1.29e+11 M./h (47.71)	M = 9.88e+10 M./h (36.59) Node 103, Snap 58 id=3033266913591296760 M=2.05e+11 M./h (Len = 76) Node 102, Snap 59 id=3033266913591296760 M=2.11e+11 M./h (Len = 78) Node 102, Snap 59 id=508907299058745884 M=7.29e+10 M./h (Len = 27) Node 102, Snap 59 id=508907299058745884 M=7.29e+10 M./h (Len = 27) FoF #102; Coretag = 303266913591296760 M = 2.11e+11 M./h (78.28)	
M=7.29e+10 M./h (Len = 27) M=3.51e+10 M./h (Len = 13) M=7.02e+10 M./h (Len = 26) FoF #39; Coretag = 508907299058748278 M = 7.25e+10 M./h (26.86) FoF #495; Coretag = 810648474092569723 M = 3.63e+10 M./h (13.43) Node 38, Snap 61 id=508907299058748278 Node 394, Snap 61 id=508907299058748278	Node 228, Snap 60 id=535928896822971539 M=1.30e+11 M./h (Len = 48) 228; Coretag = 535928896822971539 M = 1.29e+11 M./h (47.71) Node 227, Snap 61 id=535928896822971539 M=1.86e+11 M./h (Len = 69) FoF #227; Coretag = 535928896822971539 M = 1.88e+11 M./h (69.48) Node 226, Snap 62 Node 536, Snap 62	Node 101, Snap 60 id=333266913591296760 M=2.27e+11 M./h (Len = 84) Node 100, Snap 61 id=333266913591296760 M = 2.26e+11 M./h (83.83) Node 100, Snap 61 id=508907299058745884 M=5.94e+10 M./h (Len = 22) Node 432, Snap 61 id=508907299058745884 M=2.27e+11 M./h (Len = 84) Node 393, Snap 61 id=891713267385239010 M=5.13e+10 M./h (Len = 19) FoF #100; Coretag = 333266913591296760 M = 2.26e+11 M./h (83.83) Node 99, Snap 62 Node 392, Snap 62	Node 179, Snap 61 id=891713267385238330 M=2.43e+10 M./h (Len = 9) FoF #179; Coretag = 891713267385238330 M = 2.50e+ 0 M./h (9.26)
id=810648474092569723 M=1.08e+11 M./h (Len = 40) FoF #37; Coretag = 508907299058748278 M = 1.08e+11 M./h (39.83) Node 36, Snap 63 id=508907299058748278 M=1.27e+11 M./h (Len = 47) Node 36, Snap 63 id=810648474092569723 M=2.43e+10 M./h (Len = 9) FoF #36; Coretag = 508907299058748278 M = 1.28e+11 M./h (47.24) Node 35, Snap 64 id=508907299058748278 Node 491, Snap 64 id=508907299058748278 Node 343, Snap 64 id=6.25e+10 M./h (23.16)	id=535928896822971539 M=1.62e+11 M./h (Len = 60) Node 225, Snap 63 id=535928896822971539 M=1.40e+11 M./h (Len = 52) Node 535, Snap 63 id=873698868875756803 M=4.05e+10 M./h (Len = 15) FoF #225; Coretag = 535928896822971539 M=1.41e+11 M./h (52.30) Node 534, Snap 64 id=535928896822971539 Node 534, Snap 64 id=873698868875756803	id=333266913591296760 M=2.51e+11 M./h (Len = 93) Node 98, Snap 63 id=333266913591296760 M=2.65e+11 M./h (Len = 98) Node 430, Snap 63 id=508907299058745884 M=2.65e+11 M./h (Len = 19) Node 98, Snap 63 id=333266913591296760 M=2.64e+11 M./h (Len = 14) Node 430, Snap 63 id=508907299058745884 M=3.78e+10 M./h (Len = 14) FoF #98; Coretag = 333266913591296760 M = 2.64e+11 M./h (97.61) Node 429, Snap 64 id=333266913591296760 Node 390, Snap 64 id=891713267385239010 M = 4.53e+10 M./h (16.79) Node 390, Snap 64 id=891713267385239010	id=891713267385238330 M=5.40e+10 M./h (Len = 20) FoF #178; Coretag = 891713267385238330 M = 5.38e+10 M./h (19.92) Node 177, Snap 63 id=891713267385238330 M=3.24e+10 M./h (Len = 12) FoF #177; Coretag = 891713267385238330 M = 3.25e+10 M./h (12.04)
FoF #35; Coretag = 508907299058748278 M = 2.31e+11 M./h (85.69) Node 34, Snap 65 id=508907299058748278 M=2.27e+11 M./h (Len = 84) Node 342, Snap 65 id=734087280427271296 M=4.86e+10 M./h (Len = 18) Node 34, Snap 65 id=810648474092569723 M=1.62e+10 M./h (Len = 6) Node 34, Snap 65 id=734087280427271296 M=4.86e+10 M./h (Len = 18) Node 33, Snap 66 id=508907299058748278 id=810648474092569723 id=734087280427271296 id=734087280427271296	M=3.51e+10 M./h (Len = 13) FoF #224; Coretag = 535928896822971539 M = 1.59e+11 M./h (58.79) Node 223, Snap 65 id=535928896822971539 id=873698868875756803 M=2.97e+10 M./h (Len = 11) FoF #223; Coretag = 535928896822971539 M = 1.49e+11 M./h (55.12) Node 222, Snap 66 id=535928896822971539 Node 532, Snap 66 id=873698868875756803 M=2.43e+10 M./h (Len = 9)	M=2.56e+11 M./h (Len = 95) M=3.24e+10 M./h (Len = 12) M=4.05e+10 M./h (Len = 15) FoF #97; Coretag = 333266913591296760 M = 2.56e+11 M./h (94.95) Node 96, Snap 65 id=333266913591296760 M=2.70e+11 M./h (Len = 10) Node 428, Snap 65 id=508907299058745884 M=2.70e+10 M./h (Len = 10) FoF #96; Coretag = 333266913591296760 M = 2.69e+11 M./h (99.58) Node 95, Snap 66 id=333266913591296760 M = 2.69e+11 M./h (Len = 82) Node 427, Snap 66 id=508907299058745884 M=2.43e+10 M./h (Len = 9) Node 388, Snap 66 id=891713267385239010 M=3.78e+10 M./h (Len = 12)	M=2.97e+10 M./h (Len = 11) FoF #176; Coretag = 891713267385238330 M = 2.88e+10 M./h (10.65) Node 175, Snap 65 id=891713267385238330 M=3.51e+10 M./h (Len = 13) FoF #175; Coretag = 891713267385238330 M = 3.50e+10 M./h (12.97) Node 174, Snap 66 id=891713267385238330 M=4.86e+10 M./h (Len = 18)
M=2.84e+11 M./h (Len = 105) M=1.35e+10 M./h (Len = 5) M=3.24e+10 M./h (Len = 12) M= M=3.24e+10 M./h (Len = 12) M= Node 31, Snap 68 id=508907299058748278 Node 339, Snap 68 id=810648474092569723 Node 339, Snap 68 id=734087280427271296	FoF #222; Coretag = 535928896822971539 M = 1.58e+11 M./h (58.36) Node 221, Snap 67 id=535928896822971539 =1.54e+11 M./h (Len = 57) Node 220, Snap 68 id=535928896822971539 Node 220, Snap 68 id=535928896822971539 Node 530, Snap 68 id=873698868875756803 M=1.89e+10 M./h (Len = 7) FoF #220; Coretag = 535928896822971539 FoF #220; Coretag = 535928896822971539	Node 94, Snap 67 id=333266913591296760 M=2.38e+11 M./h (Len = 88) Node 93, Snap 68 id=333266913591296760 M=2.37e+11 M./h (Len = 6) Node 387, Snap 67 id=891713267385239010 M=2.70e+10 M./h (Len = 10) Node 386, Snap 68 id=333266913591296760 M=2.43e+10 M./h (Len = 9) FoF #93; Coretag = 333266913591296760 Node 386, Snap 68 id=891713267385239010 M=2.43e+10 M./h (Len = 9)	FoF #174; Coretag = 891713267385238330 M = 4.75e+10 M./h (17.60) Node 173, Snap 67 id=891713267385238330 M=2.97e+10 M./h (Len = 11) FoF #173; Coretag = 891713267385238330 M = 3.00e+10 M./h (11.12) Node 307, Snap 68 id=1058346453597947277 M=3.24e+10 M./h (Len = 12) FoF #307; Coretag = 1058346453597947277 FoF #172; Coretag = 891713267385238330 M=5.13e+10 M./h (Len = 19)
Node 30, Snap 69 id=508907299058748278 M=2.97e+11 M./h (Len = 110) Node 486, Snap 69 id=810648474092569723 M=1.08e+10 M./h (Len = 4) Node 338, Snap 69 id=734087280427271296 M=2.43e+10 M./h (Len = 9) Node 29, Snap 70 id=508907299058748278 Node 485, Snap 70 id=508907299058748278 Node 337, Snap 70 id=508907299058748278 id=734087280427271296 id=734087280427271296	Node 219, Snap 69 d=535928896822971539 l1.62e+11 M./h (Len = 60) Node 218, Snap 70 l=535928896822971539 Node 528, Snap 70 id=873698868875756803 M=1.35e+11 M./h (Len = 50) FoF #218; Coretag = 535928896822971539 M = 1.35e+11 M./h (Len = 5)	Node 92, Snap 69 id=333266913591296760 M=2.75e+11 M./h (Len = 102) Node 424, Snap 69 id=508907299058745884 M=1.62e+10 M./h (Len = 6) Node 385, Snap 69 id=891713267385239010 M=2.16e+10 M./h (Len = 8) Node 91, Snap 70 id=333266913591296760 M=2.75e+11 M./h (102.03) Node 423, Snap 70 id=508907299058745884 M=2.30e+11 M./h (Len = 85) Node 384, Snap 70 id=891713267385239010 M=1.89e+10 M./h (Len = 7) FoF #91; Coretag = 333266913591296760 M = 2.28e+11 M./h (84.53)	Node 306, Snap 69 id=1058346453597947277 M=4.59e+10 M./h (12.04) Node 305, Snap 69 id=891713267385238330 M=4.86e+10 M./h (Len = 18) FoF #306; Coretag = 1058346453597947277 M = 4.59e+10 M./h (17.00) Node 305, Snap 70 id=1058346453597947277 M=3.78e+10 M./h (Len = 14) Node 170, Snap 70 id=891713267385238330 M=4.75e+10 M./h (17.60) Node 170, Snap 70 id=891713267385238330 M=3.78e+10 M./h (Len = 14) FoF #305; Coretag = 1058346453597947277 M = 3.83e+10 M./h (14.18) FoF #170; Coretag = 891713267385238330 M=3.75e+10 M./h (Len = 14)
Node 28, Snap 71 id=508907299058748278 M=3.29e+11 M./h (Len = 122) Node 484, Snap 71 id=810648474092569723 M=8.10e+09 M./h (Len = 3) Node 27, Snap 72 id=508907299058748278 Node 483, Snap 72 id=810648474092569723 Node 335, Snap 72 id=810648474092569723 Node 335, Snap 72 id=810648474092569723 Node 335, Snap 72 id=810648474092569723	Node 217, Snap 71 =535928896822971539 1.27e+11 M./h (Len = 47) Node 527, Snap 71 id=873698868875756803 M=1.08e+10 M./h (Len = 4) Node 526, Snap 72 =535928896822971539 M=1.28e+11 M./h (47.24) Node 526, Snap 72 id=873698868875756803 M=1.08e+10 M./h (Len = 4) FoF #216; Coretag = 535928896822971539 M = 1.36e+11 M./h (50.49)	Node 90, Snap 71 id=333266913591296760 M=2.30e+11 M./h (Len = 85) Node 422, Snap 71 id=508907299058745884 M=1.08e+10 M./h (Len = 4) Node 89, Snap 72 id=333266913591296760 M= 2.31e+11 M./h (85.44) Node 89, Snap 72 id=333266913591296760 M=2.65e+11 M./h (Len = 98) Node 421, Snap 72 id=508907299058745884 M=1.08e+10 M./h (Len = 4) Node 383, Snap 71 id=891713267385239010 M=1.35e+10 M./h (Len = 5) FoF #89; Coretag = 333266913591296760 M = 2.64e+11 M./h (97.73)	Node 304, Snap 71 id=1058346453597947277 M=4.59e+10 M./h (Len = 17) FoF #304; Coretag = 1058346453597947277 M = 4.69e+10 M./h (17.39) Node 169, Snap 71 id=891713267385238330 M=3.78e+10 M./h (Len = 14) FoF #169; Coretag = 891713267385238330 M = 3.88e+10 M./h (14.36) Node 168, Snap 72 id=1058346453597947277 M=4.86e+10 M./h (Len = 18) Node 168, Snap 72 id=891713267385238330 M=4.59e+10 M./h (Len = 17) FoF #303; Coretag = 1058346453597947277 M = 4.75e+10 M./h (17.60) FoF #168; Coretag = 891713267385238330 M=4.63e+10 M./h (17.14)
id=508907299058748278 M=2.89e+11 M./h (Len = 107) Node 25, Snap 74 id=508907299058748278 Node 25, Snap 74 id=508907299058748278 Node 333, Snap 74 id=810648474092569723 Node 333, Snap 74 id=810648474092569723	Node 215, Snap 73 =535928896822971539 1.35e+11 M./h (Len = 50) FoF #215; Coretag = 535928896822971539 M = 1.36e+11 M./h (50.49) Node 214, Snap 74 Node 275, Snap 73 id=873698868875756803 M=8.10e+09 M./h (Len = 3) FoF #275; Coretag = 1197958042046432691 M = 3.13e+10 M./h (11.58) Node 274, Snap 74	Node 88, Snap 73 id=333266913591296760 M=3.05e+11 M./h (Len = 113) Node 420, Snap 73 id=508907299058745884 id=891713267385239010 M=1.08e+10 M./h (Len = 4) FoF #88; Coretag = 333266913591296760 M = 3.05e+11 M./h (113.01)	Node 302, Snap 73 id=1058346453597947277 Node 167, Snap 73 id=891713267385238330
Node 24, Snap 75 Node 480, Snap 75 Node 332, Snap 75	id=873698868875756803 M=8.10e+09 M./h (Len = 3) FoF #214; Coretag = 535928896822971539 M = 1.33e+11 M./h (49.10) id=873698868875756803 M=8.10e+09 M./h (Len = 3) FoF #274; Coretag = 1197958042046432691 M = 4.25e+10 M./h (15.75)	Node 87, Snap 74 id=333266913591296760 M=3.16e+11 M./h (Len = 117) Node 419, Snap 74 id=508907299058745884 M=8.10e+09 M./h (Len = 3) FoF #87; Coretag = 333266913591296760 M = 3.15e+11 M./h (116.72)	M=4.32e+10 M./h (Len = 19) FoF #167; Coretag = 891713267385238330 M = 5.00e+10 M./h (18.53) Node 301, Snap 74 id=1058346453597947277 M=3.78e+10 M./h (Len = 14) Node 166, Snap 74 id=891713267385238330 M=5.13e+10 M./h (Len = 19) FoF #166; Coretag = 891713267385238330 M = 5.00e+10 M./h (18.53)
Node 24, Snap 75 id=508907299058748278 M=4.64e+11 M./h (Len = 172) Node 480, Snap 75 id=810648474092569723 M=5.40e+09 M./h (Len = 2) Node 23, Snap 76 id=508907299058748278 M=4.65e+11 M./h (Len = 4) Node 479, Snap 76 id=508907299058748278 M=4.64e+11 M./h (Len = 172) Node 479, Snap 76 id=810648474092569723 M=2.70e+09 M./h (Len = 1) Node 331, Snap 76 id=734087280427271296 M=8.10e+09 M./h (Len = 3) Node 22, Snap 77 id=508907299058748278 Node 330, Snap 77 id=508907299058748278	=835928896822971539 M=8.10e+09 M./h (Len = 3) FoF #214; Coretag = 535928896822971539 M = 1.33e+11 M./h (Len = 49) Node 213, Snap 75 id=535928896822971539 M=1.22e+11 M./h (Len = 45) Node 212, Snap 76 id=535928896822971539 Node 522, Snap 76 id=873698868875756803 M=5.40e+09 M./h (Len = 2) Node 212, Snap 76 id=873698868875756803 M=1.05e+11 M./h (Len = 39) Node 521, Snap 76 id=873698868875756803 M=5.40e+09 M./h (Len = 2) Node 212, Snap 76 id=873698868875756803 M=5.40e+09 M./h (Len = 2) Node 272, Snap 76 id=1197958042046432691 M=4.25e+10 M./h (Len = 15) Node 272, Snap 76 id=1197958042046432691 M=3.51e+10 M./h (Len = 13) Node 271, Snap 77 id=535928896822971539 Node 271, Snap 77 id=873698868875756803 id=1197958042046432691 M=4.32e+10 M./h (Len = 15)	Node 87, Snap 74 id=333266913591296760 M=3.16e+11 M./h (Len = 117) Node 88, Snap 75 id=333266913591296760 M=3.27e+11 M./h (Len = 121) Node 88, Snap 75 id=333266913591296760 M=3.27e+11 M./h (Len = 121) Node 88, Snap 76 id=333266913591296760 M=3.26e+11 M./h (Len = 123) Node 88, Snap 76 id=333266913591296760 M=3.26e+11 M./h (Len = 123) Node 88, Snap 76 id=333266913591296760 M=3.26e+11 M./h (Len = 123) Node 88, Snap 76 id=333266913591296760 M=3.26e+11 M./h (Len = 123) Node 88, Snap 76 id=308907299058745884 M=5.40e+09 M./h (Len = 2) Node 378, Snap 76 id=891713267385239010 M=8.10e+09 M./h (Len = 3) Node 84, Snap 77 id=333266913591296760 M=3.31e+11 M./h (122.74) Node 378, Snap 76 id=891713267385239010 M=8.10e+09 M./h (Len = 3)	M=4.32e+10 M.h (Len = 16) M=5.13e+10 M.h (Len = 19) FoF #167; Coretag = 891713267385238330 M = 5.00e+10 M.h (18.53) Node 166, Snap 74 id=801713267385238330 M=5.13e+10 M.h (Len = 19) FoF #166; Coretag = 891713267385238330 M = 5.00e+10 M.h (18.53) Node 300, Snap 75 id=1058346453597947277 M=3.24e+10 M.h (Len = 12) Node 165, Snap 75 id=801713267385238330 M=5.10e+10 M.h (Len = 19) FoF #166; Coretag = 891713267385238330 M=5.10e+10 M.h (Len = 19) FoF #166; Coretag = 891713267385238330 M=5.00e+10 M.h (Len = 19) FoF #166; Coretag = 891713267385238330 M=5.00e+10 M.h (Len = 19) Node 299, Snap 76 id=801713267385238330 M=4.86e+10 M.h (Len = 18) Node 298, Snap 77 id=1058346453597947277 Node 163, Snap 77 id=801713267385238330
Node 24, Snap 75 id=508907299058748278 M=4.64e+11 M.ft (Len = 172) Node 23, Snap 75 id=5108907299058748278 M=4.64e+11 M.ft (Len = 172) Node 23, Snap 76 id=5108907299058748278 M=4.64e+11 M.ft (Len = 172) Node 27, Snap 78 id=5108907299058748278 M=4.64e+11 M.ft (Len = 171) Node 22, Snap 77 id=5108907299058748278 M=4.64e+11 M.ft (Len = 171) Node 28, Snap 77 id=5108907299058748278 M=4.64e+11 M.ft (Len = 171) Node 29, Snap 78 id=510648474092569723 M=2.70e+09 M.ft (Len = 1) Node 21, Snap 78 id=5108907299058748278 M=4.63e+11 M.ft (Len = 1) Node 20, Snap 78 id=51064874092569723 M=2.70e+09 M.ft (Len = 1) Node 20, Snap 78 id=51064874092569723 M=2.70e+09 M.ft (Len = 1) Node 20, Snap 78 id=51064874092569723 M=2.70e+09 M.ft (Len = 1) Node 20, Snap 78 id=51064874092569723 M=2.70e+09 M.ft (Len = 1) Node 328, Snap 78 id=5106487280427271296 M=8.10e+09 M.ft (Len = 3) Node 328, Snap 79 id=508907299058748278	Section Sect	Node 87, Snap 74 id=333266913591296760 M=3.16e+11 M./h (Len = 117) Node 86, Snap 75 id=333266913591296760 M=3.27e+11 M./h (Len = 121) Node 85, Snap 76 id=333266913591296760 M=3.27e+11 M./h (Len = 121) Node 85, Snap 76 id=333266913591296760 M=3.26e+11 M./h (Len = 121) Node 85, Snap 76 id=333266913591296760 M=3.26e+11 M./h (Len = 2) Node 379, Snap 75 id=891713267385239010 M=8.10e+09 M./h (Len = 3) Node 417, Snap 76 id=333266913591296760 M=3.26e+11 M./h (Len = 2) Node 379, Snap 75 id=891713267385239010 M=8.10e+09 M./h (Len = 3) Node 379, Snap 76 id=891713267385239010 M=8.10e+09 M./h (Len = 3) Node 379, Snap 76 id=891713267385239010 M=8.10e+09 M./h (Len = 3) Node 379, Snap 76 id=891713267385239010 M=3.31e+11 M./h (120.89) Node 379, Snap 76 id=891713267385239010 M=8.10e+09 M./h (Len = 3) Node 379, Snap 76 id=891713267385239010 M=8.10e+09 M./h (Len = 3)	M=4.32e+10 M./h (Len = 16) M=5.13e+10 M./h (Len = 19) FoF #167; Coretag = 891713267385238330 M = 5.00e+ 10 M./h (18.53) Node 166, Snap 74 id=891713267385238330 M=5.00e+10 M./h (Len = 19) FoF #166; Coretag = 891713267385238330 M = 5.00e+10 M./h (Len = 19) FoF #165; Coretag = 891713267385238330 M = 5.00e+10 M./h (Len = 19) FoF #165; Coretag = 891713267385238330 M = 5.00e+10 M./h (Len = 19) FoF #165; Coretag = 891713267385238330 M = 5.00e+10 M./h (Len = 19) FoF #165; Coretag = 891713267385238330 M = 5.00e+10 M./h (Len = 19) FoF #165; Coretag = 891713267385238330 M = 4.88e+10 M./h (Len = 18) Node 164, Snap 76 id=1058346453597947277 M=2.97e+10 M./h (Len = 11) FoF #164; Coretag = 891713267385238330 M = 4.88e+10 M./h (18.06)
Mode 24, Step 75 Mode 347, Step 76 Mode 347, Step 76 Mode 347, Step 77 Mode 347, Step 78 Mode 347, Step 79 Mode	1.5392896822971539 id=8736986868275756803 id=1197958042046432691 id=4197958042046432691 id=4197958042046432691 id=4197958042046432691 id=4197958042046432691 id=4197958042046432691 id=5197958042046432691 id=519795804204632691 id=519795804	Node 87, Snap 74 id=31326691359129660 M=5.16e-11 M.h. (Len = 117) Node 349, Snap 74 id=303266913591296500 M=5.16e-11 M.h. (Len = 117) Node 340, Snap 75 id=303266913591296500 M=5.32e-11 M.h. (Len = 121) Node 345, Snap 75 id=303266913591296500 M=5.32e-11 M.h. (Len = 121) Node 345, Snap 76 id=303266913591296500 M=5.32e-11 M.h. (Len = 123) Node 345, Snap 76 id=303266913591296500 M=5.32e-11 M.h. (Len = 124) Node 345, Snap 76 id=303266913591296500 M=5.32e-11 M.h. (Len = 124) Node 345, Snap 77 id=3030072590537438844 M=5.40e+10 M.h. (Len = 2) Node 345, Snap 77 id=303266913591296500 M=5.32e-11 M.h. (Len = 124) Node 345, Snap 78 id=30326913591296500 M=5.21e-11 M.h. (Len = 125) Node 345, Snap 78 id=30326913591296500 M=5.21e-11 M.h. (Len = 126) Node 376, Snap 77 id=30326913591296500 M=5.32e-11 M.h. (Len = 126) Node 376, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 126) Node 376, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 127) Node 376, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 128) Node 377, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.32e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.33e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128) Node 378, Snap 78 id=30326913591296500 M=5.38e-11 M.h. (Len = 128)	M=4.32e+10 M.h (Len = 16) M=5.13e+10 M.h (Len = 19) FoF #167; Coroting = \$9171326738523830 M=5.00e+10 M.h (Len = 19) Node 301, Supp 73 id=1058346453957947277 M=5.78e+10 M.h (Len = 14) Node 301, Supp 73 id=105834645397947277 M=5.18e+10 M.h (Len = 19) Node 105, Supp 73 id=105834645397947277 M=5.18e+10 M.h (Len = 19) Node 291, Supp 76 id=105834645397947277 M=5.18e+10 M.h (Len = 19) Node 292, Supp 76 id=105834645397947277 M=5.18e+10 M.h (Len = 19) Node 398, Supp 77 id=105834645397947277 M=5.18e+10 M.h (Len = 17) Node 105, Supp 77 id=105834645397947277 M=5.18e+10 M.h (Len = 17) Node 105, Supp 78 id=105834645397947277 M=5.18e+10 M.h (Len = 19) Node 295, Supp 79 id=105834645397947277 M=5.18e+10 M.h (Len = 19) Node 295, Supp 79 id=105834645397947277 M=5.18e+10 M.h (Len = 17) Node 105, Supp 79 id=105834635397947277 M=5.28e+10 M.h (Len = 17) Node 105, Supp 79 id=105834635397947277 M=105834635397947277 M=105834635397947277 M=105834635397947277 M=105834635397947277 M=105834635397947277 M=10583635353930747277 M=10583635353930747277 M=105836353597947277 M=105836353597947277 M=105836353597947277 M=105836353597947277 M=105836353597947277 M=105836353597947277 M=105836353597947277 M=105836353597947277 M=10583653597947277 M=10585653597947277 M=105856553597947277 M=10585655597947277 M=1058565597947277 M=1058565597947277 M=1058565597947277 M=1058565597947277 M=1058565597947277 M=1058565597947277 M=1058565597947277 M=1058565597947277 M=105856597947277 M=1058565597947277 M=1058565597947277 M=105856597947277 M=105856597947277 M=1058565597947277 M=1058565597947277 M=1058565597947277 M=1058565
Note 20, Supp 75 Note 20, Su	155925800622971539 Mrs. 3105-1970 Mrb. (Len. 3) Mrs. 3105-1970 Mrs. 4, 255-1970 Mrs. 3105-1970 Mrs. 310	Node 87, Snap 74 id=383266913591296760 M=3.16e+11 M.h (Len = 117) Node 419, Snap 74 id=58807299058743584 M=8.10e+10 M.h (Len = 4) Node 380, Snap 74 id=58807299058743584 M=8.10e+10 M.h (Len = 4) Node 87, Snap 75 id=58807299058743584 M=5.10e+11 M.h (Len = 121) Node 87, Snap 76 id=58807299058743884 M=5.20e+11 M.h (Len = 121) Node 88, Snap 76 id=58807299058743884 M=5.20e+11 M.h (Len = 2) Node 88, Snap 76 id=58807299058743884 M=5.30e+10 M.h (Len = 2) Node 89, Snap 76 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 76 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 76 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 76 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 76 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 78 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 82, Snap 78 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 83, Snap 78 id=58807299058743884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 78 id=58807299058748884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 78 id=58807299058748884 M=5.40e+10 M.h (Len = 2) Node 81, Snap 80 id=58807299058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=58807299058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=58807299058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=58807299058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=58807299058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=58807299058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=58807299058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1) Node 81, Snap 80 id=5880729058748884 M=2.70e+10 M.h (Len = 1	Med. 32c-10 M.h (Len = 16)
Note 20, Sup 73	1.5502500002597150	Note 19, Sup 27	March Construction March C
March Marc	Color Colo	Mod. 41, Sup. 7	MACE DE SAN DE SEN DE S
March 1997 Mar	ACCORDING STATE ACCORDING	Mode Color	No. 12 N
March 1975	### ALL Comps - 5000 PROZECTION ### ALL COMPS - 5000 PROZECTION	No. 10 N	No. 126-013.0.1.00 No. 126
Machinery of the control of the cont	### A 20 May 1	Mail March Mail March Mail March Mail March Mail March Mail March Ma	March Marc
The state of the s	Act Act		West Services In a s
A SAME AND S	Part	MACHINE STATE OF THE STATE OF T	Post Decide