			Node 61, Snap 38 id=508907299058745844 M=2.70e+10 M./h (Len = 10) FoF #61; Coretag = 508907299058745844
			Node 60, Snap 39 id=508907299058745844 M=3.78e+10 M./h (Len = 14) FoF #60; Coretag = 508907299058745844
			Node 59, Snap 40 id=508907299058745844 M=3.78e+10 M./h (Len = 14) FoF #59; Coretag = 508907299058745844
			Node 58, Snap 41 id=508907299058745844 M=4.32e+10 M./h (Len = 16)
			FoF #58; Coretag = 508907299058745844 M = 4.25e+10 M./h (15.75) Node 57, Snap 42 id=508907299058745844 M=4.32e+10 M./h (Len = 16)
		Node 143, Snap 44 id=589972092351415285 M=3.24e+10 M./h (Len = 12)	FoF #57; Coretag = 508907299058745844 M = 4.38e+10 M./h (16.21) Node 56, Snap 43 id=508907299058745844 M=4.59e+10 M./h (Len = 17)
		FoF #143; Coretag = 589972092351415285 M = 3.25e+10 M./h (12.04)  Node 142, Snap 45 id=589972092351415285 M=3.24e+10 M./h (Len = 12)	FoF #56; Coretag = 508907299058745844 M = 4.63e+10 M./h (17.14) Node 55, Snap 44 id=508907299058745844 M=5.13e+10 M./h (Len = 19)
		FoF #142; Coretag = 589972092351415285 M = 3.13e+10 M./h (11.58)  Node 141, Snap 46 id=589972092351415285 M=2.97e+10 M./h (Len = 11)	FoF #55; Coretag = 508907299058745844 M = 5.25e+10 M./h (19.45)  Node 54, Snap 45 id=508907299058745844 M=5.40e+10 M./h (Len = 20)
		FoF #141; Coretag = 589972092351415285 M = 3.00e+10 M./h (11.12) Node 140, Snap 47 id=589972092351415285	FoF #54; Coretag = 508907299058745844 M = 5.38e+10 M./h (19.92) Node 53, Snap 46 id=508907299058745844
		M=3.51e+10 M./h (Len = 13)  FoF #140; Coretag = 589972092351415285 M = 3.38e+10 M./h (12.51)  Node 139, Snap 48 id=589972092351415285	M=5.94e+10 M./h (Len = 22)  FoF #53; Coretag = 508907299058745844  M = 5.88e+10 M./h (21.77)  Node 52, Snap 47  id=508907299058745844
		M=3.51e+10 M./h (Len = 13)  FoF #139; Coretag = 589972092351415285 M = 3.63e+10 M./h (13.43)  Node 138, Snap 49	M=5.67e+10 M./h (Len = 21)  FoF #52; Coretag = 508907299058745844 M = 5.75e+10 M./h (21.31)  Node 51, Snap 48
		id=589972092351415285 M=3.51e+10 M./h (Len = 13) FoF #138; Coretag = 589972092351415285 M = 3.50e+10 M./h (12.97)	id=508907299058745844 M=5.94e+10 M./h (Len = 22) FoF #51; Coretag = 508907299058745844 M = 6.00e+10 M./h (22.23)
		id=589972092351415285 M=3.24e+10 M./h (Len = 12) FoF #137; Coretag = 589972092351415285 M = 3.13e+10 M./h (11.58)	id=508907299058745844 M=5.13e+10 M./h (Len = 19) FoF #50; Coretag = 508907299058745844 M = 5.13e+10 M./h (18.99)
		Node 136, Snap 51 id=589972092351415285 M=3.51e+10 M./h (Len = 13) FoF #136; Coretag M = 3.38e+10 M./h (12.51)	Node 49, Snap 50 id=508907299058745844 M=4.86e+10 M./h (Len = 18) FoF #49; Coretag = 508907299058745844 M = 4.75e+10 M./h (17.60)
		Node 135, Snap 52 id=589972092351415285 M=2.97e+10 M./h (Len = 11) FoF #135; Coretag M = 2.88e+10 M./h (10.65)	Node 48, Snap 51 id=508907299058745844 M=5.67e+10 M./h (Len = 21) FoF #48; Coretag = 508907299058745844 M = 5.75e+10 M./h (21.31)
		Node 134, Snap 53 id=589972092351415285 M=3.78e+10 M./h (Len = 14) FoF #134; Coretag M = 3.88e+10 M./h (14.36)	Node 47, Snap 52 id=508907299058745844 M=5.94e+10 M./h (Len = 22) FoF #47; Coretag = 508907299058745844 M = 6.00e+10 M./h (22.23)
		Node 133, Snap 54 id=589972092351415285 M=3.24e+10 M./h (Len = 12) FoF #133; Coretag = 589972092351415285 M = 3.25e+10 M./h (12.04)	Node 46, Snap 53 id=508907299058745844 M=6.21e+10 M./h (Len = 23) FoF #46; Coretag = 508907299058745844 M = 6.25e+10 M./h (23.16)
		Node 132, Snap 55 id=589972092351415285 M=3.51e+10 M./h (Len = 13) FoF #132; Coretag = 589972092351415285	Node 45, Snap 54 id=508907299058745844 M=6.48e+10 M./h (Len = 24) FoF #45; Coretag = \$08907299058745844
		M = 3.38e+10 M./h (12.51)  Node 131, Snap 56 id=589972092351415285 M=3.78e+10 M./h (Len = 14)	M = 6.38e+10 M./h (23.62)  Node 44, Snap 55 id=508907299058745844 M=5.40e+10 M./h (Len = 20)
Node 98, Snap 57 id=810648474092569148 M=3.78e+10 M./h (Len = 14)		FoF #131; Coretag = 589972092351415285 M = 3.75e+10 M./h (13.90)  Node 130, Snap 57 id=589972092351415285 M=4.05e+10 M./h (Len = 15)	FoF #44; Coretag = 508907299058745844 M = 5.50e+10 M./h (20.38)  Node 43, Snap 56 id=508907299058745844 M=5.67e+10 M./h (Len = 21)
FoF #98; Coretag = \$10648474092569148 M = 3.88e+10 M./h (14.36) Node 97, Snap 58 id=810648474092569148 M=4.86e+10 M./h (Len = 18)		FoF #130; Coretag = 589972092351415285 M = 4.00e+10 M./h (14.82) Node 129, Snap 58 id=589972092351415285 M=3.51e+10 M./h (Len = 13)	FoF #43; Coretag = 508907299058745844 M = 5.75e+10 M./h (21.31)  Node 42, Snap 57 id=508907299058745844 M=6.75e+10 M./h (Len = 25)
FoF #97; Coretag = 810648474092569148 M = 4.75e+10 M./h (17.60) Node 96, Snap 59 id=810648474092569148 M=4.86e+10 M./h (Len = 18)		FoF #129; Coretag = 589972092351415285 M = 3.50e+10 M./h (12.97)  Node 128, Snap 59 id=589972092351415285 M=4.05e+10 M./h (Len = 15)	FoF #42; Coretag = 508907299058745844 M = 6.63e+10 M./h (24.55)  Node 41, Snap 58 id=508907299058745844 M=6.75e+10 M./h (Len = 25)
FoF #96; Coretag = \$10648474092569148 M = 4.88e+10 M./h (18.06) Node 95, Snap 60 id=810648474092569148		FoF #128; Coretag = 589972092351415285 M = 4.13e+10 M./h (15.28) Node 127, Snap 60 id=589972092351415285	FoF #41; Coretag = 508907299058745844 M = 6.75e+10 M./h (25.01)  Node 40, Snap 59 id=508907299058745844
M=6.75e+10 M./h (Len = 25)  FoF #95; Coretag = \$10648474092569148  M = 6.88e+10 M./h (25.47)  Node 94, Snap 61 id=810648474092569148		M=4.86e+10 M./h (Len = 18)  FoF #127; Coretag = 589972092351415285 M = 4.75e+10 M./h (17.60)  Node 126, Snap 61 id=589972092351415285	M=7.02e+10 M./h (Len = 26)  FoF #40; Coretag = 508907299058745844 M = 7.00e+10 M./h (25.94)  Node 39, Snap 60 id=508907299058745844
id=810648474092569148 M=7.29e+10 M./h (Len = 27) FoF #94; Coretag = 810648474092569148 M = 7.25e+10 M./h (26.86)		id=589972092351415285 M=4.05e+10 M./h (Len = 15) FoF #126; Coretag = 589972092351415285 M = 4.13e+10 M./h (15.28)	id=508907299058745844 M=7.29e+10 M./h (Len = 27) FoF #39; Coretag = 508907299058745844 M = 7.25e+10 M./h (26.86)
id=810648474092569148 M=8.10e+10 M./h (Len = 30) FoF #93; Coretag = 810648474092569148 M = 8.00e+10 M./h (29.64)		id=589972092351415285 M=4.32e+10 M./h (Len = 16) FoF #125; Coretag = 589972092351415285 M = 4.25e+10 M./h (15.75)	id=508907299058745844 M=6.75e+10 M./h (Len = 25) FoF #38; Coretag = 508907299058745844 M = 6.63e+10 M./h (24.55)
Node 92, Snap 63 id=810648474092569148 M=8.64e+10 M./h (Len = 32) FoF #92; Coretag = 810648474092569148 M = 8.63e+10 M./h (31.96)		Node 124, Snap 63 id=589972092351415285 M=4.05e+10 M./h (Len = 15) FoF #124; Coretag = 589972092351415285 M = 4.00e+10 M./h (14.82)	Node 37, Snap 62 id=508907299058745844 M=6.75e+10 M./h (Len = 25) FoF #37; Coretag = 508907299058745844 M = 6.75e+10 M./h (25.01)
Node 91, Snap 64 id=810648474092569148 M=8.37e+10 M./h (Len = 31) FoF #91; Coretag = \$10648474092569148 M = 8.38e+10 M./h (31.03)	Node 117, Snap 64 id=959267261795795848 M=3.24e+10 M./h (Len = 12) FoF #117; Coretag M = 3.25e+10 M./h (12.04)	Node 123, Snap 64 id=589972092351415285 M=4.05e+10 M./h (Len = 15) FoF #123; Coretag M = 4.13e+10 M./h (15.28)	Node 36, Snap 63 id=508907299058745844 M=8.91e+10 M./h (Len = 33) FoF #36; Coretag = 508907299058745844 M = 9.00e+10 M./h (33.35)
Node 90, Snap 65 id=810648474092569148 M=7.83e+10 M./h (Len = 29) FoF #90; Coretag = 810648474092569148 M = 7.75e+10 M./h (28.72)	Node 116, Snap 65 id=959267261795795848 M=2.70e+10 M./h (Len = 10) FoF #116; Coretag M = 2.63e+10 M./h (9.73)	Node 122, Snap 65 id=589972092351415285 M=5.13e+10 M./h (Len = 19) FoF #122; Coretag M = 5.25e+10 M./h (19.45)	Node 35, Snap 64 id=508907299058745844 M=1.03e+11 M./h (Len = 38) FoF #35; Coretag = 508907299058745844 M = 1.04e+11 M./h (38.44)
Node 89, Snap 66 id=810648474092569148 M=8.10e+10 M./h (Len = 30) FoF #89; Coretag = \$10648474092569148 M = 8.00e+10 M./h (29.64)	Node 115, Snap 66 id=959267261795795848 M=2.70e+10 M./h (Len = 10) FoF #115; Coretag = 959267261795795848 M = 2.63e+10 M./h (9.73)	Node 121, Snap 66 id=589972092351415285 M=6.21e+10 M./h (Len = 23) FoF #121; Coretag = 589972092351415285 M = 6.25e+10 M./h (23.16)	Node 34, Snap 65 id=508907299058745844 M=1.13e+11 M./h (Len = 42) FoF #34; Coretag = 508907299058745844 M = 1.13e+11 M./h (41.69)
Node 88, Snap 67 id=810648474092569148 M=7.56e+10 M./h (Len = 28) FoF #88; Coretag = 810648474092569148 M = 7.50e+10 M./h (27.79)	Node 114, Snap 67 id=959267261795795848 M=2.70e+10 M./h (Len = 10) FoF #114; Coretag = 959267261795795848 M = 2.63e+10 M./h (9.73)	Node 120, Snap 67 id=589972092351415285 M=6.48e+10 M./h (Len = 24) FoF #120; Coretag = 589972092351415285 M = 6.38e+10 M./h (23.63)	Node 33, Snap 66 id=508907299058745844 M=1.16e+11 M./h (Len = 43) FoF #33; Coretag = 508907299058745844 M = 1.15e+11 M./h (42.61)
Node 87, Snap 68 id=810648474092569148 M=8.37e+10 M./h (Len = 31) FoF #87; Coretag = \$10648474092569148	M = 2.63e+10 M./h (9.73)  Node 113, Snap 68 id=959267261795795848 M=3.24e+10 M./h (Len = 12)  FoF #113; Coretag = 959267261795795848	Node 119, Snap 68 id=589972092351415285 M=7.56e+10 M./h (Len = 28) FoF #119; Coretag = 589972092351415285	Node 32, Snap 67 id=508907299058745844 M=1.22e+11 M./h (Len = 45) FoF #32; Coretag = 508907299058745844
Node 86, Snap 69 id=810648474092569148 M=8.10e+10 M./h (Len = 30)	M = 3.13e+10 M./h (11.58)  Node 112, Snap 69 id=959267261795795848 M=3.78e+10 M./h (Len = 14)	M = 7.50e+10 M./h (27.79)  Node 118, Snap 69 id=589972092351415285 M=7.29e+10 M./h (Len = 27)	Node 31, Snap 68 id=508907299058745844 M=1.40e+11 M./h (Len = 52)
FoF #86; Coretag = \$10648474092569148 M = 8.13e+10 M./h (30.11) Node 85, Snap 70 id=810648474092569148 M=9.45e+10 M./h (Len = 35)	FoF #112; Coretag = 959267261795795848 M = 3.88e+10 M./h (14.36)  Node 111, Snap 70 id=959267261795795848 M=3.51e+10 M./h (Len = 13)		FoF #31; Coretag = 508907299058745844 M = 1.40e+11 M./h (51.88) Snap 69 99058745844 M./h (Len = 57)
		E-E #20, C	
FoF #85; Coretag = \$10648474092569148 M = 9.50e+10 M./h (35.20) Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)	FoF #111; Coretag = 959267261795795848 M = 3.63e+10 M./h (13.43)  Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)		508907299058745844 11 M./h (56.51)
M = 9.50e+10 M./h (35.20)  Node 84, Snap 71 id=810648474092569148	M = 3.63e+10 M./h (13.43)  Node 110, Snap 71 id=959267261795795848	Node 29, Snap 70 id=508907299058745844	
Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #84; Coretag = 810648474092569148 M = 1.03e+11 M./h (37.98)  Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = 810648474092569148 M = 1.16e+11 M./h (43.07)  Node 82, Snap 73 id=810648474092569148	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15) FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (14.82) Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17) FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (16.67)	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86) FoF #29; Coretag = 508907299058745844 M = 2.31e+11 M./h (85.69) Node 28, Snap 71 id=508907299058745844 M=2.46e+11 M./h (Len = 91) FoF #28; Coretag = 508907299058745844 M = 2.46e+11 M./h (91.24)	
Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #84; Coretag = \$10648474092569148 M = 1.03e+11 M./h (37.98)  Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = \$10648474092569148 M = 1.16e+11 M./h (43.07)  Node 82, Snap 73 id=810648474092569148 M=9.72e+10 M./h (Len = 36)  FoF #82; Coretag = \$10648474092569148 M = 9.63e+10 M./h (35.66)	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (14.82)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (16.67)  Node 108, Snap 73 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (Len = 17)  Node 107, Snap 74 id=959267261795795848	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86) FoF #29; Coretag = 508907299058745844 M = 2.31e+11 M./h (85.69) Node 28, Snap 71 id=508907299058745844 M=2.46e+11 M./h (Len = 91) FoF #28; Coretag = 508907299058745844 M = 2.46e+11 M./h (91.24) Node 27, Snap 72 id=508907299058745844 M=2.54e+11 M./h (Len = 94) FoF #27; Coretag = 508907299058745844 M = 2.53e+11 M./h (93.56)	
Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #84; Coretag = \$10648474092569148 M = 1.03e+11 M./h (37.98)  Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = \$10648474092569148 M = 1.16e+11 M./h (43.07)  Node 82, Snap 73 id=810648474092569148 M=9.72e+10 M./h (Len = 36)  FoF #82; Coretag = \$10648474092569148 M = 9.63e+10 M./h (35.66)  Node 81, Snap 74 id=810648474092569148 M=9.18e+10 M./h (Len = 34)  FoF #81; Coretag = \$10648474092569148 M = 9.25e+10 M./h (34.27)	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (14.82)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (16.67)  Node 108, Snap 73 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (Len = 17)  Node 107, Snap 74 id=959267261795795848 M = 3.51e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M = 3.63e+10 M./h (Lan = 13)  Node 106, Snap 75	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M = 2.31e+1 M./h (85.69)  Node 28, Snap 71 id=508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M = 2.46e+1 M./h (91.24)  Node 27, Snap 72 id=508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M = 2.53e+1 M./h (93.56)  Node 26, Snap 73 id=508907299058745844 M=2.59e+11 M./h (Len = 96)  FoF #26; Coretag = 508907299058745844 M = 2.59e+11 M./h (Len = 96)  FoF #26; Coretag = 508907299058745844 M = 2.59e+11 M./h (Jen = 96)	
Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #84; Coretag = \$10648474092569148 M = 1.03e+11 M./h (January 1) Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = \$10648474092569148 M = 1.16e+11 M./h (Len = 36)  Node 82, Snap 73 id=810648474092569148 M=9.72e+10 M./h (Len = 36)  FoF #82; Coretag = \$10648474092569148 M = 9.63e+10 M./h (January 1) Node 81, Snap 74 id=810648474092569148 M=9.18e+10 M./h (Len = 34)  FoF #81; Coretag = \$10648474092569148 M=9.25e+10 M./h (January 1) Node 80, Snap 75 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #80; Coretag = \$10648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #80; Coretag = \$10648474092569148 M=1.03e+11 M./h (January 1) Node 79, Snap 76	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (14.82)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (16.67)  Node 108, Snap 73 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (16.67)  Node 107, Snap 74 id=959267261795795848 M=3.51e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M = 3.63e+10 M./h (13.43)  Node 106, Snap 75 id=959267261795795848 M = 3.25e+10 M./h (Len = 12)  FoF #106; Coretag = 959267261795795848 M = 3.25e+10 M./h (Len = 12)  Node 105, Snap 76	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M = 2.31e+1 I M./h (85.69)  Node 28, Snap 71 id=508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M = 2.46e+1 I M./h (91.24)  Node 27, Snap 72 id=508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M = 2.53e+1 I M./h (93.56)  Node 26, Snap 73 id=508907299058745844 M=2.59e+1 I M./h (Len = 96)  FoF #26; Coretag = 508907299058745844 M = 2.59e+1 I M./h (Len = 94)  Node 25, Snap 74 id=508907299058745844 M = 2.59e+1 I M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  Node 24, Snap 75	
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Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #84; Coretag = \$10648474092569148 M = 1.03e+11 M./h (January 1) Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = \$10648474092569148 M = 1.16e+11 M./h (Len = 36)  Node 82, Snap 73 id=810648474092569148 M=9.72e+10 M./h (Len = 36)  FoF #82; Coretag = \$10648474092569148 M = 9.63e+10 M./h (35.66)  Node 81, Snap 74 id=810648474092569148 M=9.18e+10 M./h (Len = 34)  FoF #81; Coretag = \$10648474092569148 M = 9.25e+10 M./h (34.27)  Node 80, Snap 75 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #80; Coretag = \$10648474092569148 M = 1.04e+11 M./h (January 1) Node 79, Snap 76 id=810648474092569148 M=1.05e+11 M./h (January 1) Node 78, Snap 77 id=810648474092569148 M=1.05e+11 M./h (Len = 41)  Node 78, Snap 77 id=810648474092569148 M=1.11e+11 M./h (Len = 41)  FoF #78; Coretag = \$10648474092569148 M=1.11e+11 M./h (Len = 41)	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (Len = 17)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (16.67)  Node 107, Snap 74 id=959267261795795848 M=3.51e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M = 3.63e+10 M./h (13.43)  Node 106, Snap 75 id=959267261795795848 M = 3.25e+10 M./h (12.04)  Node 105, Snap 76 id=959267261795795848 M = 3.25e+10 M./h (12.04)  Node 105, Snap 76 id=959267261795795848 M = 3.51e+10 M./h (Len = 13)  FoF #105; Coretag = 959267261795795848 M = 3.63e+10 M./h (Len = 14)  Node 104, Snap 77 id=959267261795795848 M = 3.63e+10 M./h (Len = 14)  Node 104, Snap 77 id=959267261795795848 M = 3.78e+10 M./h (Len = 14)  FoF #104; Coretag = 959267261795795848	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M = 2.31e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Jen = 94)  FoF #27; Coretag = 508907299058745844 M = 2.53e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M = 2.53e+11 M./h (Jen = 96)  FoF #26; Coretag = 508907299058745844 M = 2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M = 2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M = 2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M = 2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M = 2.59e+11 M./h (Len = 94)  Node 24, Snap 75 id=508907299058745844 M = 2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M = 2.65e+11 M./h (Len = 98)  FoF #23; Coretag = 508907299058745844 M = 2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844	
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Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #84; Coretag = 810648474092569148 M = 1.03e+11 M./h (37.98)  Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = 810648474092569148 M=9.72e+10 M./h (Len = 36)  FoF #82; Coretag = 810648474092569148 M=9.72e+10 M./h (Len = 34)  FoF #81; Coretag = 810648474092569148 M=9.18e+10 M./h (Len = 34)  FoF #81; Coretag = 810648474092569148 M=9.25e+10 M./h (Ja.27)  Node 80, Snap 75 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #80; Coretag = 810648474092569148 M=1.04e+11 M./h (Len = 39)  FoF #79; Coretag = 810648474092569148 M=1.05e+11 M./h (Len = 39)  FoF #79; Coretag = 810648474092569148 M=1.10e+11 M./h (Len = 41)  Node 78, Snap 77 id=810648474092569148 M=1.11e+11 M./h (Len = 41)  FoF #78; Coretag = 810648474092569148 M=1.10e+11 M./h (Len = 38)  FoF #77; Coretag = 810648474092569148 M=1.10e+11 M./h (Len = 38)  FoF #77; Coretag = 810648474092569148 M=1.10e+11 M./h (Len = 41)  Node 76, Snap 79 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #77; Coretag = 810648474092569148 M=1.19e+11 M./h (Len = 44)  FoF #76; Coretag = 810648474092569148 M=1.19e+11 M./h (Len = 44)	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (Len = 17)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #109; Coretag = 959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M=4.59e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M=3.51e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M=3.63e+10 M./h (Len = 12)  FoF #106; Coretag = 959267261795795848 M=3.24e+10 M./h (Len = 12)  FoF #106; Coretag = 959267261795795848 M=3.25e+10 M./h (Len = 13)  FoF #105; Coretag = 959267261795795848 M=3.51e+10 M./h (Len = 13)  FoF #105; Coretag = 959267261795795848 M=3.63e+10 M./h (Len = 14)  Node 104, Snap 77 id=959267261795795848 M=3.78e+10 M./h (Len = 14)  FoF #104; Coretag = 959267261795795848 M=3.78e+10 M./h (Len = 15)  FoF #103; Coretag = 959267261795795848 M=3.88e+10 M./h (Len = 15)  FoF #103; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #103; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #1010; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = \$08907299058745844 M=2.46e+11 M./h (1.en = 91)  FoF #28; Coretag = \$08907299058745844 M=2.46e+11 M./h (1.en = 91)  FoF #28; Coretag = \$08907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = \$08907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #26; Coretag = \$08907299058745844 M=2.59e+11 M./h (1.en = 96)  FoF #26; Coretag = \$08907299058745844 M=2.59e+11 M./h (1.en = 94)  FoF #25; Coretag = \$08907299058745844 M=2.54e+11 M./h (1.en = 94)  FoF #25; Coretag = \$08907299058745844 M=2.54e+11 M./h (1.en = 94)  FoF #25; Coretag = \$08907299058745844 M=2.54e+11 M./h (1.en = 94)  FoF #25; Coretag = \$08907299058745844 M=2.54e+11 M./h (1.en = 98)  FoF #26; Coretag = \$08907299058745844 M=2.54e+11 M./h (1.en = 98)  FoF #27; Coretag = \$08907299058745844 M=2.54e+11 M./h (1.en = 93)  FoF #28; Coretag = \$08907299058745844 M=2.65e+11 M./h (1.en = 103)  FoF #29; Coretag = \$08907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #21; Coretag = \$08907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = \$08907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #21; Coretag = \$08907299058745844 M=2.84e+11 M./h (1.en = 105)  FoF #21; Coretag = \$08907299058745844 M=2.84e+11 M./h (1.en = 105)	
Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (Len = 38)  FoF #84; Coretag = \$10648474092569148 M=1.03e+11 M./h (Len = 43)  Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = \$10648474092569148 M=9.72e+10 M./h (Len = 36)  FoF #82; Coretag = \$10648474092569148 M=9.72e+10 M./h (Len = 36)  FoF #82; Coretag = \$10648474092569148 M=9.18e+10 M./h (Len = 34)  FoF #81; Coretag = \$10648474092569148 M=9.18e+10 M./h (Len = 34)  FoF #81; Coretag = \$10648474092569148 M=0.3e+11 M./h (Len = 38)  FoF #80; Coretag = \$10648474092569148 M=1.03e+11 M./h (Len = 39)  FoF #80; Coretag = \$10648474092569148 M=1.04e+11 M./h (Len = 39)  FoF #79; Coretag = \$10648474092569148 M=1.05e+11 M./h (Len = 41)  FoF #78; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #78; Coretag = \$10648474092569148 M=1.03e+11 M./h (Len = 41)  FoF #78; Coretag = \$10648474092569148 M=1.04e+11 M./h (Len = 41)  FoF #76; Coretag = \$10648474092569148 M=1.04e+11 M./h (Len = 44)  FoF #76; Coretag = \$10648474092569148 M=1.19e+11 M./h (Len = 44)  FoF #75; Coretag = \$10648474092569148 M=1.18e+11 M./h (Len = 44)  FoF #75; Coretag = \$10648474092569148 M=1.18e+11 M./h (Len = 44)  FoF #75; Coretag = \$10648474092569148 M=1.18e+11 M./h (Len = 44)	Node 110. Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (14.82)  Node 109. Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #109; Coretag = 959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M=4.59e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M=3.51e+10 M./h (Len = 13)  FoF #106; Coretag = 959267261795795848 M=3.24e+10 M./h (Len = 12)  FoF #106; Coretag = 959267261795795848 M=3.25e+10 M./h (Len = 13)  FoF #105; Coretag = 959267261795795848 M=3.51e+10 M./h (Len = 13)  FoF #105; Coretag = 959267261795795848 M=3.51e+10 M./h (Len = 14)  Node 103. Snap 76 id=959267261795795848 M=3.63e+10 M./h (Len = 14)  FoF #104; Coretag = 959267261795795848 M=3.88e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #101; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M=4.05e+10 M./h (Len = 15)	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M = 2.31e+1 ll M./h (85.69)  Node 28, Snap 71 id=508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M = 2.46e+1 ll M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M = 2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M = 2.53e+1 ll M./h (93.56)  Node 26, Snap 73 id=508907299058745844 M = 2.59e+1 ll M./h (109.88)  Node 25, Snap 74 id=508907299058745844 M = 2.59e+1 ll M./h (95.88)  Node 24, Snap 75 id=508907299058745844 M = 2.55e+1 ll M./h (94.49)  FoF #25; Coretag = 508907299058745844 M = 2.55e+1 ll M./h (104.69)  Node 23, Snap 75 id=508907299058745844 M = 2.65e+1 ll M./h (104.69)  FoF #23; Coretag = 508907299058745844 M = 2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (102.82)  Node 22, Snap 77 id=508907299058745844 M = 2.78e+1 ll M./h (102.82)  Node 21, Snap 78 id=508907299058745844 M = 2.78e+1 ll M./h (102.82)  Node 21, Snap 78 id=508907299058745844 M = 2.78e+1 ll M./h (102.82)  Node 21, Snap 78 id=508907299058745844 M = 2.78e+1 ll M./h (Len = 103)  FoF #21; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 105)  FoF #20; Coretag = 508907299058745844 M = 2.78e+1 ll M./h (Len = 102)  FoF #20; Coretag = 508907299058745844	
Node 84, Snap 71 id=810648474092569148 M=1.03c+11 M./h (1.cn = 38)  FoF #84; Coretag = \$10648474092569148 M = 1.03c+11 M./h (1.cn = 43)  Node 83, Snap 72 id=810648474092569148 M=1.16c+11 M./h (1.cn = 43)  FoF #83; Coretag = \$10648474092569148 M = 1.16c+11 M./h (1.cn = 30)  FoF #82; Coretag = \$10648474092569148 M=9.72c+10 M./h (1.cn = 30)  FoF #82; Coretag = \$10648474092569148 M = 9.63c+10 M./h (1.cn = 34)  FoF #81; Coretag = \$10648474092569148 M = 9.25c+10 M./h (1.cn = 34)  FoF #81; Coretag = \$10648474092569148 M = 9.25c+10 M./h (1.cn = 38)  FoF #80; Coretag = \$10648474092569148 M = 1.03c+11 M./h (1.cn = 39)  FoF #70; Coretag = \$10648474092569148 M = 1.05c+11 M./h (1.cn = 39)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 41)  FoF #78; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 41)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 41)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #76; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #76; Coretag = \$10648474092569148 M = 1.08c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.08c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)  FoF #77; Coretag = \$10648474092569148 M = 1.10c+11 M./h (1.cn = 44)	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (Len = 17)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (Len = 17)  FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (Len = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M = 3.63e+10 M./h (Len = 13)  FoF #107; Coretag = 959267261795795848 M = 3.63e+10 M./h (Len = 12)  FoF #106; Coretag = 959267261795795848 M = 3.25e+10 M./h (Len = 13)  FoF #106; Coretag = 959267261795795848 M = 3.32e+10 M./h (Len = 13)  FoF #105; Coretag = 959267261795795848 M = 3.63e+10 M./h (Len = 14)  Node 105, Snap 76 id=959267261795795848 M = 3.63e+10 M./h (Len = 14)  FoF #104; Coretag = 959267261795795848 M = 3.88e+10 M./h (Len = 15)  FoF #104; Coretag = 959267261795795848 M = 3.88e+10 M./h (Len = 15)  FoF #103; Coretag = 959267261795795848 M = 4.00e+10 M./h (Len = 15)  FoF #103; Coretag = 959267261795795848 M = 4.00e+10 M./h (Len = 15)  FoF #102; Coretag = 959267261795795848 M = 4.05e+10 M./h (Len = 16)  FoF #102; Coretag = 959267261795795848 M = 4.00e+10 M./h (Len = 16)  FoF #102; Coretag = 959267261795795848 M = 4.38e+10 M./h (Len = 16)  FoF #102; Coretag = 959267261795795848 M = 4.38e+10 M./h (Len = 16)  FoF #100; Coretag = 959267261795795848 M = 4.38e+10 M./h (Len = 17)  FoF #100; Coretag = 959267261795795848 M = 4.38e+10 M./h (Len = 17)  FoF #100; Coretag = 959267261795795848 M = 4.58e+10 M./h (Len = 17)  FoF #100; Coretag = 959267261795795848 M = 4.58e+10 M./h (Len = 17)  FoF #00; Coretag = 959267261795795848 M = 4.58e+10 M./h (Len = 17)  FoF #00; Coretag = 959267261795795848 M = 4.58e+10 M./h (Len = 17)  FoF #99; Coretag = 959267261795795848	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (1.en = 86)  FoF #29; Coretag = 508907299058745844 M=2.31e+11 M./h (1.en = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (1.en = 91)  FoF #28; Coretag = 508907299058745844 M=2.54e+11 M./h (1.en = 94)  FoF #27; Coretag = 508907299058745844 M=2.53e+11 M./h (1.en = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (1.en = 96)  FoF #25; Coretag = 508907299058745844 M=2.59e+11 M./h (1.en = 94)  FoF #25; Coretag = 508907299058745844 M=2.59e+11 M./h (1.en = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (1.en = 94)  FoF #25; Coretag = 508907299058745844 M=2.55e+11 M./h (1.en = 93)  FoF #22; Coretag = 508907299058745844 M=2.65e+11 M./h (1.en = 93)  FoF #22; Coretag = 508907299058745844 M=2.65e+11 M./h (1.en = 93)  FoF #22; Coretag = 508907299058745844 M=2.51e+11 M./h (1.en = 93)  FoF #22; Coretag = 508907299058745844 M=2.51e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (1.en = 103)	
M = 9.50e+10 M./h (35.20)  Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (1cn = 38)  FoF #84: Coretag = \$10648474092569148 M = 1.03e+11 M./h (1cn = 43)  FoF #83: Coretag = \$10648474092569148 M = 1.16e+11 M./h (1cn = 43)  FoF #83: Coretag = \$10648474092569148 M = 1.72e+10 M./h (1cn = 36)  FoF #82: Coretag = \$10648474092569148 M = 9.63e+10 M./h (1cn = 34)  FoF #81: Coretag = \$10648474092569148 M = 9.25e+10 M./h (1cn = 34)  FoF #81: Coretag = \$10648474092569148 M = 9.25e+10 M./h (1cn = 38)  FoF #80: Coretag = \$10648474092569148 M = 1.04e+11 M./h (1cn = 38)  FoF #79: Coretag = \$10648474092569148 M = 1.05e+11 M./h (1cn = 39)  FoF #79: Coretag = \$10648474092569148 M = 1.05e+11 M./h (1cn = 39)  FoF #77: Coretag = \$10648474092569148 M = 1.05e+11 M./h (1cn = 41)  FoF #78: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 41)  FoF #77: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 41)  FoF #77: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 41)  FoF #77: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 41)  FoF #77: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #76: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #76: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #77: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #77: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #76: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #76: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #76: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)  FoF #76: Coretag = \$10648474092569148 M = 1.10e+11 M./h (1cn = 44)	M = 3.63e+10 M./h (13.43)  Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (Len = 15)  FoF #110: Coretag = 959267261795795848 M = 4.00e+10 M./h (Len = 17)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (1en = 17)  FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (1en = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (1en = 17)  Node 107, Snap 74 id=959267261795795848 M = 3.63e+10 M./h (1en = 13)  FoF #107; Coretag = 959267261795795848 M = 3.63e+10 M./h (Len = 12)  FoF #106; Coretag = 959267261795795848 M = 3.24e+10 M./h (Len = 12)  FoF #106; Coretag = 959267261795795848 M = 3.25e+10 M./h (Len = 13)  FoF #107: Coretag = 959267261795795848 M = 3.51e+10 M./h (Len = 13)  FoF #105: Coretag = 959267261795795848 M = 3.63e+10 M./h (Len = 14)  Node 104, Snap 77 id=959267261795795848 M = 3.63e+10 M./h (1en = 14)  FoF #104: Coretag = 959267261795795848 M = 3.78e+10 M./h (1en = 14)  FoF #104: Coretag = 959267261795795848 M = 3.88e+10 M./h (1en = 15)  FoF #103: Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  FoF #103: Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  FoF #102: Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  Node 101, Snap 80 id=959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #101: Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #102: Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #103: Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #104: Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #109: Coretag = 959267261795795848 M = 4.38e+10 M./h (1en = 17)  Fof #109: Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 17)  Fof #109: Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 17)  Fof #109: Coretag = 959267261795795848 M = 5.75e+10 M./h (1en = 11)	Node 29, Snap 70 id=508907299058745844 M=2.32c+11 M./h (Len = 86)  FoF #29; Coretag = \$08907299058745844 M = 2.31c+11 M./h (Len = 91)  FoF #28; Coretag = \$08907299058745844 M=2.46c+11 M./h (Len = 91)  FoF #28; Coretag = \$08907299058745844 M=2.46c+11 M./h (10.24)  Node 27, Snap 72 id=508907299058745844 M=2.54c+11 M./h (1.en = 94)  Fof #27; Coretag = \$08907299058745844 M=2.54c+11 M./h (1.en = 94)  Fof #26; Coretag = \$08907299058745844 M=2.59c+11 M./h (1.en = 94)  Fof #26; Coretag = \$08907299058745844 M=2.54c+11 M./h (1.en = 94)  Fof #26; Coretag = \$08907299058745844 M=2.54c+11 M./h (1.en = 94)  Fof #25; Coretag = \$08907299058745844 M=2.55c+11 M./h (1.en = 94)  Fof #25; Coretag = \$08907299058745844 M=2.55c+11 M./h (1.en = 94)  Fof #22; Coretag = \$08907299058745844 M=2.55c+11 M./h (1.en = 93)  Fof #24; Coretag = \$08907299058745844 M=2.55c+11 M./h (1.en = 93)  Fof #22; Coretag = \$08907299058745844 M=2.55c+11 M./h (1.en = 103)  Fof #22; Coretag = \$08907299058745844 M=2.75c+11 M./h (1.en = 103)  Fof #22; Coretag = \$08907299058745844 M=2.78c+11 M./h (1.en = 103)  Fof #22; Coretag = \$08907299058745844 M=2.78c+11 M./h (1.en = 103)  Fof #22; Coretag = \$08907299058745844 M=2.78c+11 M./h (1.en = 103)  Fof #21; Coretag = \$08907299058745844 M=2.75c+11 M./h (1.en = 102)  Fof #22; Coretag = \$08907299058745844 M=2.75c+11 M./h (1.en = 102)  Fof #21; Coretag = \$08907299058745844 M=2.75c+11 M./h (1.en = 102)  Fof #22; Coretag = \$08907299058745844 M=2.75c+11 M./h (1.en = 102)  Fof #22; Coretag = \$08907299058745844 M=2.75c+11 M./h (1.en = 102)  Fof #24; Coretag = \$08907299058745844 M=2.75c+11 M./h (1.en = 102)  Fof #28; Coretag = \$08907299058745844 M=2.48c+11 M./h (1.en = 102)  Fof #18; Coretag = \$08907299058745844 M=2.48c+11 M./h (1.en = 102)  Fof #18; Coretag = \$08907299058745844 M=2.48c+11 M./h (1.en = 102)  Fof #18; Coretag = \$08907299058745844 M=2.48c+11 M./h (1.en = 102)	
Node 84, Snap 71 id=810648474092569148 M=1.03c+11 M./h (Len = 38)  FoF #84; Coretag = \$10648474092569148 M=1.03c+11 M./h (Len = 43)  Node 83, Snap 72 id=810648474092569148 M=1.16e+11 M./h (Len = 43)  FoF #83; Coretag = \$10648474092569148 M=1.16e+11 M./h (Len = 36)  Node 82, Snap 73 id=810648474092569148 M=9.72c+10 M./h (Len = 36)  FoF #82; Coretag = \$10648474092569148 M=9.63c+10 M./h (1.65.66)  Node 81, Snap 74 id=810648474092569148 M=9.8e+10 M./h (1.en = 34)  FoF #81; Coretag = \$10648474092569148 M=9.8e+10 M./h (1.en = 38)  FoF #80; Coretag = \$10648474092569148 M=1.03c+11 M./h (Len = 38)  FoF #80; Coretag = \$10648474092569148 M=1.05c+11 M./h (Len = 39)  FoF #79; Coretag = \$10648474092569148 M=1.05c+11 M./h (Len = 39)  FoF #79; Coretag = \$10648474092569148 M=1.05c+11 M./h (Len = 41)  FoF #78; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #78; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 38)  FoF #77; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 38)  FoF #77; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 38)  FoF #77; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 40)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #76; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)  FoF #75; Coretag = \$10648474092569148 M=1.10e+11 M./h (Len = 41)	M = 3.63e+10 M./h (13.43)  Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M./h (1en = 15)  FoF #110, Coretag = 959267261795795848 M = 4.00e+10 M./h (14.82)  Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M./h (1en = 17)  FoF #109; Coretag = 959267261795795848 M = 4.50e+10 M./h (1en = 17)  Fol' #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (1en = 17)  Fol' #108; Coretag = 959267261795795848 M = 3.51e+10 M./h (1en = 13)  Node 107, Snap 74 id=959267261795795848 M = 3.63e+10 M./h (13.43)  Fol' #107; Coretag = 959267261795795848 M = 3.24e+10 M./h (1en = 12)  Fol' #106; Coretag = 959267261795795848 M = 3.24e+10 M./h (1en = 12)  Fof #106; Coretag = 959267261795795848 M = 3.51e+10 M./h (12.04)  Node 105, Snap 76 id=959267261795795848 M = 3.63e+10 M./h (13.43)  Node 104, Snap 77 id=959267261795795848 M = 3.63e+10 M./h (19 = 14)  Fof #104; Coretag = 959267261795795848 M = 3.78e+10 M./h (1en = 15)  Fof #104; Coretag = 959267261795795848 M = 3.78e+10 M./h (1en = 15)  Fof #102; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  Fof #103; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  Fof #104; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  Fof #105; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  Fof #107; Coretag = 959267261795795848 M = 4.05e+10 M./h (14.82)  Node 100, Snap 78 id=959267201795795848 M = 4.05e+10 M./h (1en = 15)  Fof #109; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  Fof #100; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  Fof #100; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 15)  Fof #100; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 15)  Fof #100; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 15)  Fof #100; Coretag = 959267261795795848 M = 5.75e+10 M./h (1en = 15)  Fof #100; Coretag = 959267261795795848 M = 5.75e+10 M./h (1en = 15)  Fof #100; Coretag = 959267261795795848 M = 5.75e+10 M./h (1en = 15)	Node 29, Snap 70 id=508907299058745844 M=2.32c+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.31c+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46c+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.54c+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59c+11 M./h (10.536)  Node 26, Snap 73 id=508907299058745844 M=2.59c+11 M./h (Len = 96)  FoF #26; Coretag = 508907299058745844 M=2.59c+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54c+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54c+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.56c+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.56c+11 M./h (Len = 93)  FoF #24; Coretag = 508907299058745844 M=2.56c+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #23; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #23; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #23; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #23; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #23; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #26; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #27; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #28; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #29; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #21; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 102)  FoF #20; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 103)  FoF #21; Coretag = 508907299058745844 M=2.78c+11 M./h (Len = 102)  FoF #21; Coretag = 508907299058745844 M=2.48c+11 M./h (Len = 92)  FoF #21; Coretag = 508907299058745844 M=2.48c+11 M./h (Len = 92)  FoF #21; Coretag = 508907299058745844 M=2.48c+11 M./h (Len = 92)	
M = 9.56e+10 M./h (35.20)  Node 84, Snap 71 id=810648474092569148 M=1.03e+11 M./h (1.6418474092569148 M = 1.03e+11 M./h (1.6418474092569148 M = 1.03e+11 M./h (1.6418474092569148 M = 1.16e+11 M./h (1.6418474092569148 M = 1.16e+11 M./h (1.6418474092569148 M = 9.63e+10 M./h (1.6418474092569148 M = 9.63e+10 M./h (1.6418474092569148 M = 9.63e+10 M./h (1.6418474092569148 M = 9.25e+10 M./h (1.6418474092569148 M = 9.25e+10 M./h (1.6418474092569148 M = 1.04e+11 M./h (1.6418474092569148 M = 1.04e+11 M./h (1.6418474092569148 M = 1.04e+11 M./h (1.6418474092569148 M = 1.05e+11 M./h (1.6418474092569148 M = 1.	M = 3.63e+10 M./h (13.43)  Node 110. Snap 71 id=959267261795795848 M=4.05e+10 M./h (1en = 15)  FoF #110; Coretag = 959267261795795848 M = 4.00e+10 M./h (1en = 17)  FoF #109; Coretag = 959267261795795848 M=4.59e+10 M./h (1en = 17)  FoF #109; Coretag = 959267261795795848 M = 4.59e+10 M./h (1en = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (1en = 17)  FoF #108; Coretag = 959267261795795848 M = 4.50e+10 M./h (1en = 13)  FoF #107; Coretag = 959267261795795848 M = 3.63e+10 M./h (13.43)  Node 106. Snap 75 id=959267261795795848 M = 3.25e+10 M./h (12.04)  Node 105. Snap 76 id=959267261795795848 M = 3.25e+10 M./h (1en = 13)  FoF #105; Coretag = 959267261795795848 M = 3.31e+10 M./h (1en = 13)  FoF #106; Coretag = 959267261795795848 M = 3.63e+10 M./h (1en = 14)  Node 104; Snap 77 id=959267261795795848 M = 3.63e+10 M./h (1en = 14)  FoF #104; Coretag = 959267261795795848 M = 3.78e+10 M./h (1en = 14)  FoF #104; Coretag = 959267261795795848 M = 3.88e+10 M./h (14.36)  Node 104; Snap 77 id=959267261795795848 M = 4.05e+10 M./h (14.82)  Node 105; Snap 78 id=959267261795795848 M = 4.05e+10 M./h (1en = 15)  FoF #102; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #101; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #101; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #101; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #102; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #101; Coretag = 959267261795795848 M = 4.05e+10 M./h (1en = 16)  FoF #101; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 17)  FoF #100; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 17)  FoF #101; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 16)  FoF #102; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 16)  FoF #103; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 17)  FoF #109; Coretag = 959267261795795848 M = 4.58e+10 M./h (1en = 16)  Node 10, Snap 83 id=959267261795795848 M = 4.58e+10 M./h (1en = 16)  Node 10, Snap 83 id=95926726	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M = 9.50c+10 M./h. (3.2.0)  Node 84, Snap 71 id=810648474092569148 M=1.03c+11 M./h. (Len = 38)  FoF #84; Corctag = \$10648474092569148 M = 1.03c+11 M./h. (Len = 43)  FoF #83; Corctag = \$10648474092569148 M=1.16c+11 M./h. (Len = 43)  FoF #83; Corctag = \$10648474092569148 M=1.16c+10 M./h. (Len = 36)  FoF #82; Corctag = \$10648474092569148 M=9.72c+10 M./h. (Len = 34)  FoF #82; Corctag = \$10648474092569148 M=9.72c+10 M./h. (Len = 34)  FoF #81; Corctag = \$10648474092569148 M=9.13c+10 M./h. (1.en = 34)  FoF #81; Corctag = \$10648474092569148 M=9.25c+10 M./h. (1.en = 34)  FoF #82; Corctag = \$10648474092569148 M=1.03c+11 M./h. (1.en = 39)  FoF #80; Corctag = \$10648474092569148 M=1.03c+11 M./h. (1.en = 39)  FoF #80; Corctag = \$10648474092569148 M=1.03c+11 M./h. (1.en = 39)  FoF #80; Corctag = \$10648474092569148 M=1.03c+11 M./h. (1.en = 39)  FoF #80; Corctag = \$10648474092569148 M=1.03c+11 M./h. (1.en = 41)  Node 79; Snap 76 id=810648474092569148 M=1.05c+11 M./h. (1.en = 41)  FoF #78; Corctag = \$10648474092569148 M=1.10c+11 M./h. (1.en = 41)  FoF #77; Corctag = \$10648474092569148 M=1.10c+11 M./h. (1.en = 41)  FoF #77; Corctag = \$10648474092569148 M=1.10c+11 M./h. (1.en = 44)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 44)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 44)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 44)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 44)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)  FoF #77; Corctag = \$10648474092569148 M=1.13c+11 M./h. (1.en = 42)	M = 3.63c+10 M./h (13.43)  Node 110, Smp 71 id=959267261795795848 M=4.05c+10 M./h (14.82)  FoF #110; Coretag = 959267261795795848 M = 4.00c+10 M./h (14.82)  Node 109, Smp 72 id=959267261795795848 M=4.59c+10 M./h (16.67)  Node 108, Smp 73 id=959267261795795848 M=4.59c+10 M./h (16.67)  Node 108, Smp 73 id=959267261795795848 M=4.59c+10 M./h (16.67)  Node 107, Smp 74 id=959267261795795848 M=3.51c+10 M./h (13.43)  FoF #108; Coretag = 959267261795795848 M=3.51c+10 M./h (13.43)  Node 107; Coretag = 959267261795795848 M=3.63c+10 M./h (13.43)  Node 106; Smp 75 id=959267261795795848 M=3.25c+10 M./h (12.04)  Node 105; Smp 76 id=959267261795795848 M=3.31c+10 M./h (12.04)  Node 105; Smp 76 id=959267261795795848 M=3.31c+10 M./h (12.04)  Node 104; Smp 77 id=959267261795795848 M=3.31c+10 M./h (12.04)  Node 105; Coretag = 959267261795795848 M=3.31c+10 M./h (12.04)  Node 104; Smp 77 id=959267261795795848 M=3.85c+10 M./h (14.43c)  Node 105; Smp 76 id=959267261795795848 M=3.85c+10 M./h (14.82)  Node 100; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=15)  FoF #103; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=15)  FoF #106; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=15)  FoF #107; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=15)  FoF #108; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=15)  FoF #109; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=15)  FoF #101; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=15)  FoF #101; Coretag = 959267261795795848 M=4.05c+10 M./h (16.01=17)  For #101; Coretag = 959267261795795848 M=4.59c+10 M./h (16.01=17)  For #101; Coretag = 959267261795795848 M=4.59c+10 M./h (16.01=17)  For #102; Coretag = 959267261795795848 M=4.59c+10 M./h (16.01=17)  For #103; Coretag = 959267261795795848 M=4.59c+10 M./h (16.01=17)  For #104; Coretag = 959267261795795848 M=4.59c+10 M./h (16.01=17)  For #105; Coretag = 959267261795795848 M=4.59c+10 M./h (16.01=17)  For #106; Coretag = 959267261795795848 M=4.59c+10 M./h (16.01=17)	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M = 9.50c+10 M.h (15.20)  Node 84, Snup 71 id=810648474092569148 M=1.03c+11 M.h (15.98)  FoF #84; Coretag = \$10648474092569148 M=1.13c+11 M.h (15.98)  Node 83, Snap 72 id=810648474092569148 M=1.16c+11 M.h (15.98)  FoF #83; Coretag = \$10648474092569148 M=1.16c+11 M.h (15.98)  Node 82, Snap 73 id=810648474092569148 M=1.70c+11 M.h (15.98)  FoF #82; Coretag = \$10648474092569148 M=9.03c+10 M.h (16.98)  FoF #82; Coretag = \$10648474092569148 M=9.108c+10 M.h (16.98)  FoF 481; Coretag = \$10648474092569148 M=9.25c+10 M.h (16.98)  FoF #80; Coretag = \$10648474092569148 M=1.03c+11 M.h (16.98)  FoF #80; Coretag = \$10648474092569148 M=1.03c+11 M.h (16.98)  FoF #78; Coretag = \$10648474092569148 M=1.03c+11 M.h (16.98)  FoF #78; Coretag = \$10648474092569148 M=1.10c+11 M.h (16.98)  FoF #78; Coretag = \$10648474092569148 M=1.10c+11 M.h (40.76)  Node 78, Snap 77 id=810648474092569148 M=1.10c+11 M.h (40.76)  Node 78, Snap 78 id=810648474092569148 M=1.10c+11 M.h (40.76)  Node 78, Snap 78 id=810648474092569148 M=1.10c+11 M.h (16.98)  FoF #78; Coretag = \$10648474092569148 M=1.10c+11 M.h (16.98)  FoF #76; Coretag = \$10648474092569148 M=1.10c+11 M.h (16.98)  FoF #76; Coretag = \$10648474092569148 M=1.10c+11 M.h (16.98)  Node 75, Snap 78 id=810648474092569148 M=1.10c+11 M.h (16.98)  FoF #76; Coretag = \$10648474092569148 M=1.10c+11 M.h (16.98)  FoF #76; Coretag = \$10648474092569148 M=1.10c+11 M.h (16.98)  FoF #77; Coretag = \$10648474092569148 M=1.10c+11 M.h (16.98)	Node 110, Snap 71 id=959267261795795848 M=4.05e+10 M.h. (1en = 15) FoF #110: Corectag = 959267261795795848 M = 4.06e+10 M.h. (1en = 17) Node 109, Snap 72 id=959267261795795848 M=4.59e+10 M.h. (1en = 17) FoF #109: Coretag = 959267261795795848 M = 4.59e+10 M.h. (1en = 17) Node 108, Snap 73 id=959267261795795848 M = 4.59e+10 M.h. (1en = 17) FoF #108: Coretag = 959267261795795848 M = 4.59e+10 M.h. (1en = 17) FoF #108: Coretag = 959267261795795848 M = 3.51e+10 M.h. (1en = 13) FoF #107: Coretag = 959267261795795848 M = 3.51e+10 M.h. (1en = 13) FoF #106: Coretag = 959267261795795848 M = 3.63e+10 M.h. (1en = 12) FoF #106: Coretag = 959267261795795848 M = 3.25e+10 M.h. (1en = 13) FoF #108: Coretag = 959267261795795848 M = 3.51e+10 M.h. (1en = 13) FoF #108: Coretag = 959267261795795848 M = 3.51e+10 M.h. (1en = 13) FoF #108: Coretag = 959267261795795848 M = 3.51e+10 M.h. (1en = 13) FoF #108: Coretag = 959267261795795848 M = 3.88e+10 M.h. (1en = 15) FoF #108: Coretag = 959267261795795848 M = 3.88e+10 M.h. (1en = 15) FoF #109: Coretag = 959267261795795848 M = 3.88e+10 M.h. (1en = 15) FoF #109: Coretag = 959267261795795848 M = 4.08e+10 M.h. (1en = 15) FoF #100: Coretag = 959267261795795848 M = 4.08e+10 M.h. (1en = 15) FoF #100: Coretag = 959267261795795848 M = 4.08e+10 M.h. (1en = 15) FoF #100: Coretag = 959267261795795848 M = 4.58e+10 M.h. (1en = 15) FoF #100: Coretag = 959267261795795848 M = 4.58e+10 M.h. (1en = 15) FoF #100: Coretag = 959267261795795848 M = 4.58e+10 M.h. (1en = 15) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #100: Coretag = 959267261795795848 M = 5.75e+10 M.h. (1en = 17) FoF #1	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
Niels 24, Snup 71     id=810164874092569148     M=1.03e+11 M.h. (1e=38)     FoF #84: Coretag = \$1064874092569148     M=1.03e+11 M.h. (1e=38)     FoF #84: Coretag = \$1064874092569148     M=1.03e+11 M.h. (1e=43)     Node 83, Snap 72     id=81064874092569148     M=1.16e+11 M.h. (1e=43)     FoF #83: Coretag = \$1064874092569148     M=7.02e+10 M.h. (1e=30)     FoF #82: Coretag = \$1064874092569148     M=9.72e+10 M.h. (1e=30)     FoF #82: Coretag = \$1064874092569148     M=9.72e+10 M.h. (1e=30)     FoF #81: Coretag = \$1064874092569148     M=9.25e+10 M.h. (1e=34)     FoF #81: Coretag = \$1064874092569148     M=1.03e+11 M.h. (1e=30)     FoF #79: Coretag = \$1064874092569148     M=1.05e+11 M.h. (1e=30)     FoF #79: Coretag = \$1064874092569148     M=1.05e+11 M.h. (1e=30)     FoF #79: Coretag = \$1064874092569148     M=1.10e+11 M.h. (1e=30)     FoF #77: Coretag = \$1064874092569148     M=1.10e+11 M.h. (1e=30)     FoF #77: Coretag = \$1064874092569148     M=1.10e+11 M.h. (1e=30)     FoF #77: Coretag = \$1064874092569148     M=1.10e+11 M.h. (1e=44)     FoF #78: Coretag = \$1064874092569148     M=1.10e+11 M.h. (1e=44)     FoF #78: Coretag = \$1064874092569148     M=1.13e+11 M.h. (1e=40)     FoF #77: Coretag = \$1064874092569148     M=1.13e+11 M.h. (1e=40)     FoF #78: Coretag = \$1064874092569148     M=1.13e+11 M.h. (1e=40)     FoF #78: Coretag = \$1064874092569148     M=1.16e+11 M.h. (1e=40)     FoF #78: Coretag = \$1064874092569148     M=1.16e+11 M.h. (1e=40)     FoF #78: Coretag = \$1064874092569148     M=1.06e+11 M.h. (1e=40)     FoF #79: Coretag = \$1064874092569148     M=1.06e+11 M.h. (1e=40)     FoF #79: Coretag = \$1064874092569148     M=1.16e+11 M.h. (1e=40)     FoF #79: Coretag = \$1064874092569148     M=1.16e+11 M.h. (1e=40)     FoF #79: Coretag = \$1064874092569148     M=1.16e+11 M.h. (1e=40)     FoF #79: Coretag = \$10648740925	M = 3.65e+10 M./h (13.43)	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
Node 84, Stap 71     id=810648474092569148     M=1,06e+11 M./h (167.98)     FoF 884; Coretag = 810648474092569148     M=1,05e+11 M./h (167.98)     Node 83, Stap 72     id=810648474092569148     M=1,16e+11 M./h (161.07)     Node 83, Stap 73     id=810648474092569148     M=1,16e+11 M./h (161.07)     Node 82, Stap 73     id=810648474092569148     M=9,05e+10 M./h (13.66)     Node 81, Stap 74     id=810648474092569148     M=9,05e+10 M./h (13.66)     Node 81, Stap 74     id=810648474092569148     M=9,05e+10 M./h (13.27)     Node 80, Stap 75     id=810648474092569148     M=9,05e+10 M./h (13.27)     Node 80, Stap 75     id=810648474092569148     M=1,06e+11 M./h (16.28)     FoF 881; Coretag = 810648474092569148     M=1,06e+11 M./h (16.89)     Node 79, Stap 79     id=810648474092569148     M=1,06e+11 M./h (16.99)     Node 77, Stap 79     id=810648474092569148     M=1,06e+11 M./h (16.76)     Node 77, Stap 79     id=810648474092569148     M=1,10e+11 M./h (16.76)     Node 78, Stap 79     id=810648474092569148     M=1,10e+11 M./h (16.96)     FoF 676; Coretag = 810648474092569148     M=1,10e+11 M./h (16.96)     FoF 6775; Coretag = 810648474092569148     M=1,10e+11 M./h (16.96)     FoF 6775; Coretag = 810648474092569148     M=1,10e+11 M./h (16.96)     FoF 6775; Coretag = 81064874092569148     M=1,10e+11 M./h (16.96)     FoF 6776; Coretag = 81064874092569148     M=1,10e+11 M./h (16.96)     Node 78, Stap 86     id=810648744092569148     M=1,10e+11 M./h (16.96)     FoF 6776; Coretag = 81064874092569148     M=1,10e+11 M./h (16.96)     Node 78, Stap 86     id=81064874092569148     M=1,10e+11	N= 3.636+10 M.Ap (13.43)  Node 110, Snap 71 id=9999267261795795848 M=4.105+10 M.Ap (14.82)  Node 110, Snap 72 id=9999267261795795848 M=4.200+10 M.Ap (14.82)  Node 110, Snap 72 id=9999267261795795848 M=4.50+10 M.Ap (16.67)  Node 110, Snap 73 id=9999267261795795848 M=4.50+10 M.Ap (16.67)  Node 110, Snap 73 id=999267261795795848 M=4.50+10 M.Ap (16.67)  Node 110, Snap 74 id=999267261795795848 M=5.50+10 M.Ap (16.67)  Node 107, Snap 74 id=999267261795795848 M=5.50+10 M.Ap (13.43)  Node 107, Snap 74 id=999267261795795848 M=5.50+10 M.Ap (13.43)  Node 108, Snap 75 id=999267261795795848 M=5.50+10 M.Ap (13.43)  Node 108, Snap 75 id=999267261795795848 M=5.50+10 M.Ap (13.43)  Node 108, Snap 76 id=999267261795795848 M=5.30+10 M.Ap (13.43)  Node 108, Snap 76 id=999267261795795848 M=5.30+10 M.Ap (13.43)  Node 108, Snap 76 id=999267261795795848 M=5.30+10 M.Ap (13.43)  Node 108, Snap 77 id=999267261795795848 M=3.30+10 M.Ap (13.43)  Node 109, Snap 81 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 101, Snap 90 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 102, Snap 79 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 102, Snap 79 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 103, Snap 78 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 104, Snap 81 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 105, Snap 81 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 107, Snap 81 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 108, Snap 83 id=50007290508745844 M=3.10+11 M.Ap (11.84)  Node 109, Snap 81 id=999267261795795848 M=4.30+10 M.Ap (14.82)  Node 109, Snap 81 id=999267261795795848 M=3.30+11 M.Ap (13.48)  Node 109, Snap 82 id=999267261795795848 M=3.30+11 M.Ap (13.48)  Node 109, Snap 83 id=50090729608745844 M=3.10+11 M.Ap (13.48)  Node 109, Snap 83 id=50090729608745844 M=3.10+11 M.Ap (13.48)  Node 109, Snap 84 id=500907296087	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
Node 54, Samp 71     ii.l. \$10548747092569148     M=1.056+11 M./h. (ten = 38)     M=1.056+11 M./h. (ten = 38)     M=1.056+11 M./h. (ten = 38)     Node 53, Samp 72     ii.l. \$10648747092569148     M=1.166+11 M./h. (ten = 43)     FoF 483; Coretag = \$10638474092569148     M=1.166+11 M./h. (ten = 43)     FoF 483; Coretag = \$10638474092569148     M=1.726+10 M./h. (ta3.07)     Node 52, Samp 73     iii.l. \$106487474092569148     M=9.726+10 M./h. (ta3.07)     Node 53, Samp 74     iii.l. \$106487474092569148     M=9.726+10 M./h. (ta3.07)     Node 54, Samp 75     iii.l. \$106487474092569148     M=9.726+10 M./h. (ta3.07)     Node 50, Samp 75     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 79, Samp 76     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 79, Samp 76     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 78, Samp 77     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 78, Samp 77     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 78, Samp 77     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 78, Samp 79     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 78, Samp 79     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 76, Samp 79     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 76, Samp 79     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 77, Samp 88     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 77, Samp 88     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 70, Samp 85     iii.l. \$106487474092569148     M=1.056+11 M./h. (ta3.04)     Node 70, Samp 85     iii.l. \$106487474092569148     M=1.056417 M./h. (ta3.04)     Node 70, Samp 85     iii.l. \$1064874092569148     M=1.056417 M./h. (ta3.04)     Node 70, Samp 85     iii.l. \$1064874092569148     M=1.066487409260148     M=1.066487409260148     Node 70, Samp 85     iii.l. \$1064874092569148     M=1.066487409260148     Node 70, Samp 80     Nod	Node   10	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
Note 84, Snap 71	Node 110, Snap 71	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M = 9.50e-10 M.m. (05.20)  Notes \$45, Supp. 73  INSINSERIA (1907-299148) M.= 1.105e-11 M.m. (1.cm. = 38)  Pof \$63.4 Covering \$10.668274902569148 M.= 1.105e-11 M.m. (1.cm. = 36)  Notes \$25, Supp. 73 India \$10.664874902569148 M.= 1.10e-11 M.m. (1.cm. = 36)  Pof \$63.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 36)  Pof \$63.5 Covering \$10.668474902569148 M.= 9.65e-10 M.m. (1.cm. = 36)  Pof \$63.5 Covering \$10.668474902569148 M.= 9.65e-10 M.m. (1.cm. = 36)  Pof \$63.5 Covering \$10.668474902569148 M.= 9.25e-10 M.m. (1.cm. = 36)  Note \$61.5 Supp. 76 India \$10.6648744902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$63.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$63.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$79.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$79.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$79.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$77.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 30)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75.5 Covering \$10.668474902569148 M.= 1.10e-11 M.m. (1.cm. = 40)  Pof \$75	M = 3.65e+10 M.Ap (13-43)  Nule 110, Sunp 71  Nule 107, Sunp 71  Nule 108 Sunp 72  A	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M = 9.56c+1 M.A. (155.20)  Moles S., Supp 71  Moles S. Supp 72  Moles M. M. (165.41)  Moles M. M. (165.42)  Moles M. Supp 73  Moles M. Supp 74  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M. Moles M. Moles M.  Moles M. Supp 75  Moles M. Moles M. Moles M.  Moles M.  Moles M. Moles M.  Moles M.  Moles M.  Moles M.  Moles M.  Mole	M = 3.65+10 M./h (13.45)  Note 110, Supp 71  M-39920720 (1975/9988) M-4.05+10 M./h (14.75)  FoF #110: Coronage	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M = 9.56c+1 M.A. (153-20)  Note 98. Supp 71  off. 8006847-807259148  M = 1.058+11 M.D. (16n = 38)  FoF 894. Contrag = \$10.6987-8092569148  M = 1.058-11 M.D. (16n = 38)  FoF 895. Contrag = \$10.6987-8092569148  M = 1.058-11 M.D. (16n = 36)  Fof 895. Contrag = \$10.6987-8092569148  M = 1.058-10 M.D. (153-00)  Note 82. Supp 73  off. 810.6987-8092569148  M = 9.058-10 M.D. (163-00)  Note 82. Supp 73  off. 810.6987-8092569148  M = 9.058-10 M.D. (163-00)  Note 82. Supp 73  off. 810.6987-8092569148  M = 9.058-10 M.D. (163-00)  Note 81. Supp 74  off. 810.698-7092569148  M = 9.058-11 M.D. (163-00)  Note 81. Supp 73  off. 810.698-7092569148  M = 1.058-11 M.D. (163-00)  FoF 895. Contrag = \$10.698-70902569148  M = 1.058-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.058-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.058-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.058-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-11 M.D. (16n = 34)  Fof 877. Contrag = \$10.698-70902569148  M = 1.088-1	M= 3.65+10 M.An (13-43)  Anda 110, Supp 73  Island 110 Contrage 159202721 (197579588)  M=4.05+10 M.An (14-02)  Node 100, Supp 72  Island 59926726 (197579588)  M=4.05+10 M.An (14-02)  Node 108, Supp 73  Island 59926726 (197579588)  M=4.05+10 M.An (16-07)  Node 108, Supp 73  Island 59926726 (197579588)  M=4.05+10 M.An (16-07)  Node 108, Supp 73  Island 59926726 (197579588)  M=4.50+10 M.An (16-07)  Node 107, Supp 72  Island 59926726 (197579588)  M=4.50+10 M.An (16-07)  Node 107, Supp 72  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 75  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 76  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 76  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 76  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 76  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 76  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 76  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 78  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 78  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 108, Supp 78  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 108, Supp 78  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 101, Supp 88  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 101, Supp 88  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (197579588)  M=3.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (197579588)  M=4.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (1975795988)  M=3.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (1975795988)  M=3.06+10 M.An (10-43)  Node 103, Supp 89  Island 59926726 (1975795988)  M=3.06+10 M.	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M= 0.56-81 MA (13. 20)  Note \$4. Supp 191  als Note \$4. Supp 191  als Note \$4. Supp 191  als Note \$4. Supp 192  als Note \$4. Supp 192  als Note \$4. Supp 192  als Note \$4. Supp 193  als Note \$4. Supp 194  als Note \$4. Supp 195  als Note \$4. Supp 196  als Note \$4. Supp 196  als Note \$4. Supp 196  als Note \$4. Supp 197  al	M = 3.564-19 M.An (13.41)  Node 110, Supp 71  M-505-10 M.Dn (Len = 15)  Ind (110, Cornelly   939/26/726/19/579848 M = 4.00+10 M.Dn (Len = 15)  Ind (110, Cornelly   939/26/726/19/579848 M = 4.00+10 M.Dn (Len = 17)  Ind (10), Cornelly   939/26/726/19/579848 M = 4.50+10 M.Dn (Len = 17)  Node 108, Supp 73 ind = 939/26/726/19/579848 M = 4.50+10 M.Dn (Len = 17)  Node 107, Supp 74 ind (10, Supp 74 ind (10, Supp 75) ind (10, Supp 75) ind (10, Supp 75) ind (10, Supp 76) ind (10, Supp	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M= 0.56-81 MA (13. 20)  Note \$4. Supp 191  als Note \$4. Supp 191  als Note \$4. Supp 191  als Note \$4. Supp 192  als Note \$4. Supp 192  als Note \$4. Supp 192  als Note \$4. Supp 193  als Note \$4. Supp 194  als Note \$4. Supp 195  als Note \$4. Supp 196  als Note \$4. Supp 196  als Note \$4. Supp 196  als Note \$4. Supp 197  al	M = 3466+10 Mar (13.43)  Node 10. Samp 21  id 1950/2012 1979/3848  M = 100, 10 Mar (14.12)  For 110, Correct 1950/2012/1979/3848  M = 400, 19 Mar (14.12)  Node 10. Samp 22  id 1950/2012 1979/3848  M = 10 Mar (14.12)  Node 10. Samp 27  id 1950/2012 1979/3848  M = 10 Mar (14.12)  Node 10. Samp 73  id-1950/2012 1979/3848  M = 30, 10 Mar (14.12)  For 10 M or 10 Mar (14.12)  Node 10. Samp 73  id-1950/2012 1999/3848  M = 30, 10 Mar (14.12)  For 10 M or 10 Mar (14.12)  For 10 M or 10 Mar (14.12)  For 10 M or 10 Mar (14.12)  Node 10. Samp 75  id-1950/2012 1999/3848  M = 30, 20 Mar (14.12)  Node 10. Samp 76  M = 30, 20 Mar (14.12)  Node 10. Samp 78  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 78  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 78  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 78  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 78  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 78  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 79  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 90  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 90  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 90  id-1950/2012 1999/3848  M = 30, 30 Mar (14.12)  Node 10. Samp 90  id-1950/2012 1999/3848  M = 30	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M = 0.056-91 MAI (2020)  Note 94, Sup 71  Jack Stores 2400-0018  M 1 (100-11) MAI (Len 38)  FoF #64: Contrag = 3106-64-7002-500-18  M = 1.056-11 MAI (Len 45)  Note 33, Sup 72  Jack Stores 2400-64-7002-500-18  M = 1.056-11 MAI (Len 45)  Note 33, Sup 73  Jack Stores 2400-64-7002-500-18  M = 1.056-11 MAI (Len 45)  Note 32, Sup 73  Jack Stores 2400-64-7002-500-18  M = 7.056-10 MAI (Len 36)  Note 32, Sup 74  Jack Stores 2400-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Note 31, Sup 74  Jack Stores 2400-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Note 30, Sup 74  Jack Stores 3400-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Note 95, Sup 76  Jack Stores 3400-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Note 79, Sup 76  Jack Stores 3400-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Note 79, Sup 76  Jack Stores 3400-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Note 79, Sup 76  Jack Stores 3400-64-7002-500-18  M = 1.056-11 MAI (Len 36)  FoF #77, Contag = 3106-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Jack Stores 3400-64-700-700-18  M = 1.056-11 MAI (Len 36)  FoF #77, Contag = 3106-64-7002-500-18  M = 1.056-11 MAI (Len 36)  Jack Stores 3400-64-700-700-700-700-700-700-700-700-700-70	M = 3.00-19 Mar. (23.43)  Noat. 110, Sump 73  M = 3050-710 Mar. (23.43)  For #1.0. Conteg = 5070-720-739-738-8  M = 4.00-19 Mar. (23.43)  Noat. 110, Sump 72  M = 5020-720-729-738-8  M = 1.00-19 Mar. (23.43)  Noat. 110, Sump 73  M = 3.00-19 Mar. (23.43)  Noat. 101, Sump 73  M = 500-10 Mar. (23.43)  Noat. 103, Sump 73  M = 500-10 Mar. (23.43)  M = 500-10 Mar. (23.43)  M = 4.50-10 Mar. (23.43)  M = 5.50-10 Mar. (23.43)  Noat. 101, Sump 70  M = 5.50-10 Mar. (23.43)  M = 5.50-10 Mar. (23.43)  Noat. 101, Sump 70  M = 5.50-10 Mar. (23.43)  Noat. 101, Su	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M = 0.56+0 M.A. 132.00  Note 35. Name 270  Last Michael Control M. March 200  For York Control P. M. (100) 100  Note 35. Stage 72  Last Stock Control P. M. (100) 100  Note 35. Stage 73  Last Stock Control P. M. (100) 100  Note 35. Stage 74  Last Stock Stage 74  Last Sta	M = 365-9-19 Mar (13-43)  Note 110, Sunp 71  Id 9992761797797848 M=405-10 Mar (16-61) Mar (10-61) Mar	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M.— 5.06:10 M.A. CS. 70  Novice Sc. Step 77  1.18-NIDSOCTION 10 M.	M = 1663+10 Mat (13-4)  Note 110 Supp 73  Id-95007261795795848  M = 4009-10 Mat (12-1)  Note 100 Supp 73  Id-95007261795795848  M = 4009-10 Mat (12-1)  Inch 1009-10 Mat (1	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M - 0.05 (a) MAR (12.70)  Node 34, Samp 71  18. SINSENSTRUMPSOFOLS  WHE (0.05-11 MAR) (c) and 12.  For the control of the cont	M. 16 Starp 71  Johnson 100 Starp 71  Johnson 100 Starp 71  Johnson 100 Starp 71  Johnson 100 Starp 72  Johnson 100 Starp 73  Johnson 100 Starp 73  Johnson 100 Starp 73  Johnson 100 Starp 73  Johnson 100 Starp 74  Johnson 100 Starp 75  Johnso	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	
M. – 5, 55 et pl. M. (53. 20)  NOC 94, 500 pl. 1  I SINGSAPARDOSOULS  Mel EDNET I M. A. (18 m. 18)  For Section 1 M. (18 m. 18	March 10, Supp 17	Node 29, Snap 70 id=508907299058745844 M=2.32e+11 M./h (Len = 86)  FoF #29; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 91)  FoF #28; Coretag = 508907299058745844 M=2.46e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #27; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #26; Coretag = 508907299058745844 M=2.59e+11 M./h (Len = 94)  FoF #25; Coretag = 508907299058745844 M=2.54e+11 M./h (Len = 94)  FoF #24; Coretag = 508907299058745844 M=2.65e+11 M./h (Len = 98)  FoF #24; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 93)  FoF #23; Coretag = 508907299058745844 M=2.51e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 103)  FoF #22; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.78e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.75e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #21; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)  FoF #22; Coretag = 508907299058745844 M=2.84e+11 M./h (Len = 105)	