			Node 58, Snap 41 id=535928858168265739 M=3.78e+10 M./h (Len = 14) FoF #58; Coretag = 535928858168265739 M = 3.75e+10 M./h (13.90)
Node 105, Snap 43 id=571957655187231664 M=3.51e+10 M./h (Len = 13)			Node 57, Snap 42 id=535928858168265739 M=4.05e+10 M./h (Len = 15)
FoF #105; Coretag = 571957655187231664 M = 3.63e+10 M./h (13.43)			FoF #57; Coretag = 535928858168265739 M = 4.00e+10 M./h (14.82)
Node 104, Snap 44 id=571957655187231664 M=4.05e+10 M./h (Len = 15) FoF #104; Coretag = 571957655187231664			Node 56, Snap 43 id=535928858168265739 M=4.05e+10 M./h (Len = 15) FoF #56; Coretag = \$35928858168265739
M = 4.00e+10 M./h (14.82) Node 103, Snap 45 id=571957655187231664			M = 4.13e+10 M./h (15.28) Node 55, Snap 44 id=535928858168265739
M=4.05e+10 M./h (Len = 15) FoF #103; Coretag = 571957655187231664 M = 4.13e+10 M./h (15.28)			M=4.86e+10 M./h (Len = 18) FoF #55; Coretag = 535928858168265739 M = 4.75e+10 M./h (17.60)
Node 102, Snap 46 id=571957655187231664 M=4.05e+10 M./h (Len = 15)	Node 144, Snap 46 id=616993651460935122 M=2.70e+10 M./h (Len = 10)		Node 54, Snap 45 id=535928858168265739 M=5.40e+10 M./h (Len = 20)
FoF #102; Coretag = 571957655187231664 M = 4.13e+10 M./h (15.28)	FoF #144; Coretag = 616993651460935122 M = 2.63e+10 M./h (9.73)		FoF #54; Coretag = 535928858168265739 M = 5.38e+10 M./h (19.92)
id=571957655187231664 M=4.05e+10 M./h (Len = 15) FoF #101; Coretag = 571957655187231664 M = 4.00e+10 M./h (14.82)	id=616993651460935122 M=2.43e+10 M./h (Len = 9) FoF #143; Coretag M = 2.50e+10 M./h (9.26)		id=535928858168265739 M=5.40e+10 M./h (Len = 20) FoF #53; Coretag = 535928858168265739 M = 5.50e+10 M./h (20.38)
Node 100, Snap 48 id=571957655187231664 M=3.78e+10 M./h (Len = 14)	Node 142, Snap 48 id=616993651460935122 M=2.70e+10 M./h (Len = 10)		Node 52, Snap 47 id=535928858168265739 M=5.67e+10 M./h (Len = 21)
FoF #100; Coretag = 571957655187231664 M = 3.75e+10 M./h (13.90)	FoF #142; Coretag = 616993651460935122 M = 2.63e+10 M./h (9.73)		FoF #52; Coretag = 535928858168265739 M = 5.75e+10 M./h (21.31)
Node 99, Snap 49 id=571957655187231664 M=4.59e+10 M./h (Len = 17)	Node 141, Snap 49 id=616993651460935122 M=2.97e+10 M./h (Len = 11)		Node 51, Snap 48 id=535928858168265739 M=6.75e+10 M./h (Len = 25)
FoF #99; Coretag = 571957655187231664 M = 4.63e+10 M./h (17.14)	FoF #141; Coretag = 616993651460935122 M = 2.88e+10 M./h (10.65)	Node 165, Snap 50	FoF #51; Coretag = 535928858168265739 M = 6.88e+10 M./h (25.47)
id=571957655187231664 M=4.86e+10 M./h (Len = 18) FoF #98; Coretag = 571957655187231664 M = 4.75e+10 M./h (17.60)	id=616993651460935122 M=2.97e+10 M./h (Len = 11) FoF #140; Coretag M = 2.88e+10 M./h (10.65)	id=680044046244122395 M=2.70e+10 M./h (Len = 10) FoF #165; Coretag = 680044046244122395 M = 2.63e+10 M./h (9.73)	id=535928858168265739 M=6.75e+10 M./h (Len = 25) FoF #50; Coretag = 535928858168265739 M = 6.63e+10 M./h (24.55)
Node 97, Snap 51 id=571957655187231664 M=4.86e+10 M./h (Len = 18)	Node 139, Snap 51 id=616993651460935122 M=2.97e+10 M./h (Len = 11)	Node 164, Snap 51 id=680044046244122395 M=3.24e+10 M./h (Len = 12)	Node 49, Snap 50 id=535928858168265739 M=7.83e+10 M./h (Len = 29)
FoF #97; Coretag = 571957655187231664 M = 4.75e+10 M./h (17.60)	FoF #139; Coretag = 616993651460935122 M = 2.88e+10 M./h (10.65)	FoF #164; Coretag = 680044046244122395 M = 3.13e+10 M./h (11.58)	FoF #49; Coretag = 535928858168265739 M = 7.75e+10 M./h (28.72)
Node 96, Snap 52 id=571957655187231664 M=5.13e+10 M./h (Len = 19) FoF #96; Coretag = \$71957655187231664	Node 138, Snap 52 id=616993651460935122 M=4.86e+10 M./h (Len = 18) FoF #138; Coretag = 616993651460935122	Node 163, Snap 52 id=680044046244122395 M=4.59e+10 M./h (Len = 17) FoF #163; Coretag = 680044046244122395	Node 48, Snap 51 id=535928858168265739 M=7.83e+10 M./h (Len = 29) FoF #48; Coretag = \$35928858168265739
Node 95, Snap 53 id=571957655187231664	Node 137, Snap 53 id=616993651460935122	Node 162, Snap 53 id=680044046244122395	Node 47, Snap 52 id=535928858168265739
M=5.40e+10 M./h (Len = 20) FoF #95; Coretag = 571957655187231664 M = 5.50e+10 M./h (20.38)	M=5.13e+10 M./h (Len = 19) FoF #137; Coretag M = 5.00e+10 M./h (18.53)	M=4.59e+10 M./h (Len = 17) FoF #162; Coretag = 680044046244122395 M = 4.63e+10 M./h (17.14)	M=8.64e+10 M./h (Len = 32) FoF #47; Coretag = 535928858168265739 M = 8.63e+10 M./h (31.96)
Node 94, Snap 54 id=571957655187231664 M=6.21e+10 M./h (Len = 23)	Node 136, Snap 54 id=616993651460935122 M=4.05e+10 M./h (Len = 15)	Node 161, Snap 54 id=680044046244122395 M=5.13e+10 M./h (Len = 19)	Node 46, Snap 53 id=535928858168265739 M=9.99e+10 M./h (Len = 37)
FoF #94; Coretag = 571957655187231664 M = 6.13e+10 M./h (22.70)	FoF #136; Coretag = 616993651460935122 M = 4.13e+10 M./h (15.28)	FoF #161; Coretag = 680044046244122395 M = 5.00e+10 M./h (18.53)	FoF #46; Coretag = 535928858168265739 M = 1.00e+11 M./h (37.05)
id=571957655187231664 M=6.75e+10 M./h (Len = 25) FoF #93; Coretag = \$71957655187231664	Node 135, Snap 55 id=616993651460935122 M=4.05e+10 M./h (Len = 15) FoF #135; Coretag = 616993651460935122	Node 160, Snap 55 id=680044046244122395 M=3.51e+10 M./h (Len = 13) FoF #160; Coretag = 680044046244122395	Node 45, Snap 54 id=535928858168265739 M=1.22e+11 M./h (Len = 45) FoF #45; Coretag = 535928858168265739
Node 92, Snap 56 id=571957655187231664 M=6.75e+10 M./h (Len = 25)	M = 4.00e+10 M./h (14.82) Node 134, Snap 56 id=616993651460935122 M=5.40e+10 M./h (Len = 20)	M = 3.38e +10 M./h (12.51) Node 159, Snap 56 id=680044046244122395 M=3.51e+10 M./h (Len = 13)	M = 1.21e+1 M./h (44.93) Node 44, Snap 55 id=535928858168265739 M=1.13e+11 M./h (Len = 42)
FoF #92; Coretag = 571957655187231664 M = 6.63e+10 M./h (24.55)	FoF #134; Coretag M = 5.50e+10 M./h (20.38)	FoF #159; Coretag = 680044046244122395 M = 3.63e+10 M./h (13.43)	FoF #44; Coretag = 535928858168265739 M = 1.13e+11 M./h (41.69)
Node 91, Snap 57 id=571957655187231664 M=6.21e+10 M./h (Len = 23)	Node 133, Snap 57 id=616993651460935122 M=5.13e+10 M./h (Len = 19)	Node 158, Snap 57 id=680044046244122395 M=3.51e+10 M./h (Len = 13)	Node 43, Snap 56 id=535928858168265739 M=1.24e+11 M./h (Len = 46)
FoF #91; Coretag = 571957655187231664 M = 6.13e+10 M./h (22.70) Node 90, Snap 58 id=571957655187231664	FoF #133; Coretag = 616993651460935122 M = 5.25e+10 M./h (19.45) Node 132, Snap 58 id=616993651460935122	FoF #158; Coretag = 680044046244122395 M = 3.50e +10 M./h (12.97) Node 157, Snap 58 id=680044046244122395	FoF #43; Coretag = 535928858168265739 M = 1.25e+11 M./h (46.32) Node 42, Snap 57 id=535928858168265739
M=5.67e+10 M./h (Len = 21) FoF #90; Coretag = 571957655187231664 M = 5.75e+10 M./h (21.31)	M=5.40e+10 M./h (Len = 20) FoF #132; Coretag M = 5.50e+10 M./h (20.38)	M=2.97e+10 M./h (Len = 11) FoF #157; Coretag = 680044046244122395 M = 3.00e +10 M./h (11.12)	M=1.46e+11 M./h (Len = 54) FoF #42; Coretag = 535928858168265739 M = 1.46e+11 M./h (54.19)
Node 89, Snap 59 id=571957655187231664 M=6.75e+10 M./h (Len = 25)	Node 131, Snap 59 id=616993651460935122 M=5.94e+10 M./h (Len = 22)	Node 156, Snap 59 id=680044046244122395 M=2.70e+10 M./h (Len = 10)	Node 41, Snap 58 id=535928858168265739 M=1.65e+11 M./h (Len = 61)
FoF #89; Coretag = 571957655187231664 M = 6.88e +10 M./h (25.47)	FoF #131; Coretag = 616993651460935122 M = 6.00e+10 M./h (22.23)	FoF #156; Coretag = 680044046244122395 M = 2.63e+10 M./h (9.73)	FoF #41; Coretag = 535928858168265739 M = 1.64e+11 M./h (60.68)
Node 88, Snap 60 id=571957655187231664 M=7.29e+10 M./h (Len = 27) FoF #88; Coretag = 571957655187231664 M = 7.38e+10 M./h (27.33)	Node 130, Snap 60 id=616993651460935122 M=6.21e+10 M./h (Len = 23) FoF #130; Coretag M = 6.13e+10 M./h (22.70)	Node 155, Snap 60 id=680044046244122395 M=2.70e+10 M./h (Len = 10) FoF #155; Coretag = 680044046244122395 M = 2.75e+10 M./h (10.19)	Node 40, Snap 59 id=535928858168265739 M=1.27e+11 M./h (Len = 47) FoF #40; Coretag = 535928858168265739 M = 1.26e+11 M./h (46.78)
Node 87, Snap 61 id=571957655187231664 M=7.02e+10 M./h (Len = 26)	M = 6.13e+10 M./h (22.70) Node 129, Snap 61 id=616993651460935122 M=6.21e+10 M./h (Len = 23)	M = 2.75e+10 M./h (10.19) Node 154, Snap 61 id=680044046244122395 M=2.97e+10 M./h (Len = 11)	Node 39, Snap 60 id=535928858168265739 M=1.24e+11 M./h (Len = 46)
M=7.02e+10 M./h (Len = 26) FoF #87; Coretag = 571957655187231664 M = 7.00e+10 M./h (25.94)	M=6.21e+10 M./h (Len = 23) FoF #129; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16)	M=2.9/e+10 M./h (Len = 11) FoF #154; Coretag = 680044046244122395 M = 2.88e+10 M./h (10.65)	M=1.24e+11 M./h (Len = 46) FoF #39; Coretag = 535928858168265739 M = 1.24e+11 M./h (45.85)
Node 86, Snap 62 id=571957655187231664 M=7.29e+10 M./h (Len = 27) FoF #86; Coretag = 571957655187231664	Node 128, Snap 62 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #128; Coretag = 616993651460935122	Node 153, Snap 62 id=680044046244122395 M=3.24e+10 M./h (Len = 12) FoF #153; Coretag = 680044046244122395	Node 38, Snap 61 id=535928858168265739 M=1.32e+11 M./h (Len = 49) FoF #38; Coretag = 535928858168265739
FoF #86; Coretag = 571957655187231664 M = 7.38e+10 M./h (27.33) Node 85, Snap 63 id=571957655187231664	FoF #128; Coretag M = 6.50e+10 M./h (24.08) Node 127, Snap 63 id=616993651460935122	FoF #153; Coretag = 680044046244122395 M = 3.13e+10 M./h (11.58) Node 152, Snap 63 id=680044046244122395	FoF #38; Coretag = 535928858168265739 M = 1.31e+11 M./h (48.63) Node 37, Snap 62 id=535928858168265739
id=571957655187231664 M=9.18e+10 M./h (Len = 34) FoF #85; Coretag = 571957655187231664 M = 9.25e+10 M./h (34.27)	id=616993651460935122 M=6.75e+10 M./h (Len = 25) FoF #127; Coretag M = 6.63e+10 M./h (24.55)	id=680044046244122395 M=4.05e+10 M./h (Len = 15) FoF #152; Coretag = 680044046244122395 M = 4.13e+10 M./h (15.28)	id=535928858168265739 M=1.32e+11 M./h (Len = 49) FoF #37; Coretag = 535928858168265739 M = 1.31e+11 M./h (48.63)
Node 84, Snap 64 id=571957655187231664 M=9.45e+10 M./h (Len = 35)	Node 126, Snap 64 id=616993651460935122 M=5.94e+10 M./h (Len = 22)	Node 151, Snap 64 id=680044046244122395 M=4.05e+10 M./h (Len = 15)	Node 36, Snap 63 id=535928858168265739 M=1.35e+11 M./h (Len = 50)
FoF #84; Coretag = 571957655187231664 M = 9.50e+10 M./h (35.20)	FoF #126; Coretag M = 5.88e+10 M./h (21.77)	FoF #151; Coretag = 680044046244122395 M = 4.00e+10 M./h (14.82)	FoF #36; Coretag = 535928858168265739 M = 1.35e+11 M./h (50.02)
id=571957655187231664 M=9.99e+10 M./h (Len = 37) FoF #83; Coretag = 571957655187231664 M = 1.00e+11 M./h (37.05)	id=616993651460935122 M=5.94e+10 M./h (Len = 22) FoF #125; Coretag M = 6.00e+10 M./h (22.23)	id=680044046244122395 M=3.78e+10 M./h (Len = 14) FoF #150; Coretag = 680044046244122395 M = 3.88e+10 M./h (14.36)	id=535928858168265739 M=1.19e+11 M./h (Len = 44) FoF #35; Coretag = 535928858168265739 M = 1.20e+11 M./h (44.46)
Node 82, Snap 66 id=571957655187231664 M=1.03e+11 M./h (Len = 38)	Node 124, Snap 66 id=616993651460935122 M=4.59e+10 M./h (Len = 17)	Node 149, Snap 66 id=680044046244122395 M=3.51e+10 M./h (Len = 13)	Node 34, Snap 65 id=535928858168265739 M=1.40e+11 M./h (Len = 52)
FoF #82; Coretag = 571957655187231664 M = 1.04e+11 M./h (38.44) Node 81, Snap 67 id=571957655187231664	FoF #124; Coretag M = 4.63e + 10 M./h (17.14) Node 123, Snap 67 id=616993651460935122	FoF #149; Coretag = 680044046244122395 M = 3.63e+10 M./h (13.43) Node 148, Snap 67 id=680044046244122395	FoF #34; Coretag = 535928858168265739 M = 1.40e+11 M./h (51.88) Node 33, Snap 66 id=535928858168265739
M=9.45e+10 M./h (Len = 35) FoF #81; Coretag = 571957655187231664 M = 9.38e+10 M./h (34.74)	M=4.86e+10 M./h (Len = 18) FoF #123; Coretag M = 4.75e+10 M./h (17.60)	M=4.59e+10 M./h (Len = 17) FoF #148; Coretag = 680044046244122395 M = 4.62e+10 M./h (17.12)	M=1.57e+11 M./h (Len = 58) FoF #33; Coretag = 535928858168265739 M = 1.56e+11 M./h (57.90)
Node 80, Snap 68 id=571957655187231664 M=9.45e+10 M./h (Len = 35)	Node 122, Snap 68 id=616993651460935122 M=4.86e+10 M./h (Len = 18)	Node 147, Snap 68 id=680044046244122395 M=4.59e+10 M./h (Len = 17)	Node 32, Snap 67 id=535928858168265739 M=1.46e+11 M./h (Len = 54)
FoF #80; Coretag = 571957655187231664 M = 9.50e +10 M./h (35.20) Node 79, Snap 69 id=571957655187231664	FoF #122; Coretag M = 4.75e + 10 M./h (17.60) Node 121, Snap 69 id=616993651460935122	FoF #147; Coretag = 680044046244122395 M = 4.63e+10 M./h (17.14) Node 146, Snap 69 id=680044046244122395	FoF #32; Coretag = 535928858168265739 M = 1.45e+1 M./h (53.74) Node 31, Snap 68 id=535928858168265739
M=7.29e+10 M./h (Len = 27) FoF #79; Coretag = 571957655187231664 M = 7.25e+10 M./h (26.86)	M=6.21e+10 M./h (Len = 23) FoF #121; Coretag = 616993651460935122 M = 6.13e+10 M./h (22.70)	M=4.59e+10 M./h (Len = 17) FoF #146; Coretag = 680044046244122395 M = 4.50e+10 M./h (16.67)	M=1.65e+11 M./h (Len = 61) FoF #31; Coretag = 535928858168265739 M = 1.65e+11 M./h (61.14)
Node 78, Snap 70 id=571957655187231664 M=9.18e+10 M./h (Len = 34)	Node 120, Snap 70 id=616993651460935122 M=6.75e+10 M./h (Len = 25)	Node 145, Snap 70 id=680044046244122395 M=4.32e+10 M./h (Len = 16)	Node 30, Snap 69 id=535928858168265739 M=1.84e+11 M./h (Len = 68)
FoF #78; Coretag = 571957655187231664 M = 9.13e +10 M./h (33.81) Node 77, Snap 71 id=571957655187231664	FoF #120; Coretag M = 6.63e +10 M./h (24.55) Node 119, Snap 71 id=616993651460935122	FoF #145; Coretag = 680044046244122395 M = 4.25e+10 M./h (15.75) Node 29,	FoF #30; Coretag = 535928858168265739 M = 1.84e+11 M./h (68.09)
M=9.99e+10 M./h (Len = 37) FoF #77; Coretag = 571957655187231664 M = 1.00e+11 M./h (37.05)	M=6.21e+10 M./h (Len = 23) FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16)	FoF #29; Coretag =	535928858168265739 11 M./h (71.33)
FoF #77; Coretag = \$71957655187231664	FoF #119; Coretag = 616993651460935122	FoF #29; Coretag =	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = 571957655187231664 M = 1.00e +11 M./h (37.05) Node 76, Snap 72 id=571957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76; Coretag = 571957655187231664 M = 1.04e +11 M./h (38.44)	FoF #119; Coretag M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118; Coretag M = 7.38e+10 M./h (27.33) Node 117, Snap 73	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = 535928858168265739 M = 2.16e+11 M./h (80.13)	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = 571957655187231664 M = 1.00e+11 M./h (37.05) Node 76, Snap 72 id=571957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76; Coretag = 571957655187231664 M = 1.04e+11 M./h (38.44)	FoF #119; Coretag M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118; Coretag M = 7.38e+10 M./h (27.33)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = 535928858168265739 M = 2.16e+11 M./h (80.13)	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = 571957655187231664 M = 1.00e+1 M./h (37.05) Node 76, Snap 72 id=571957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76; Coretag = 571957655187231664 M = 1.04e+1 M./h (38.44) Node 75, Snap 73 id=571957655187231664 M=8.10e+10 M./h (Len = 30) FoF #75; Coretag = 571957655187231664 M = 8.00e+10 M./h (29.64) Node 74, Snap 74 id=571957655187231664 M=7.83e+10 M./h (Len = 29)	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (24.08) Node 116, Snap 74 id=616993651460935122 M=6.48e+10 M./h (Len = 24)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = 535928858168265739 M = 2.16e+11 M./h (80.13) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) FoF #27; Coretag = 535928858168265739 M = 2.05e+11 M./h (75.96) Node 26, Snap 73 id=535928858168265739 M=1.89e+11 M./h (Len = 70)	1./h (Len = 71) 535928858168265739
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FoF #77; Coretag = \$71957655187231664 M = 1.00e+11 M./h (37.05) Node 76, Snap 72 id=571957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76; Coretag = \$71957655187231664 M=8.10e+10 M./h (Len = 30) FoF #75; Coretag = \$71957655187231664 M=8.00e+10 M./h (Len = 30) FoF #75; Coretag = \$71957655187231664 M=8.00e+10 M./h (Len = 29) FoF #74; Coretag = \$71957655187231664 M=7.75e+10 M./h (Len = 29) FoF #73; Coretag = \$71957655187231664 M=8.10e+10 M./h (Len = 30) FoF #73; Coretag = \$71957655187231664 M=8.13e+10 M./h (Len = 29) FoF #73; Coretag = \$71957655187231664 M= 8.13e+10 M./h (Len = 29) FoF #77; Coretag = \$71957655187231664 M=7.83e+10 M./h (Len = 29) FoF #71; Coretag = \$71957655187231664 M=7.83e+10 M./h (Len = 29) FoF #71; Coretag = \$71957655187231664 M=7.83e+10 M./h (Len = 29) FoF #71; Coretag = \$71957655187231664 M=7.83e+10 M./h (Len = 29)	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (24.08) Node 116, Snap 74 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (23.62) Node 115, Snap 75 id=616993651460935122 M=6.75e+10 M./h (Len = 25) FoF #115; Coretag = 616993651460935122 M = 6.63e+10 M./h (24.55) Node 114, Snap 76 id=616993651460935122 M = 6.13e+10 M./h (Len = 23) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) Node 113, Snap 77 id=616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 21) Node 112, Snap 78 id=616993651460935122 M = 5.75e+10 M./h (Len = 25)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = \$35928858168265739 M = 2.16e+11 M./h (S0.13) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) FoF #27; Coretag = \$35928858168265739 M = 2.05e+11 M./h (T5.96) Node 26, Snap 73 id=535928858168265739 M=1.89e+11 M./h (Len = 70) FoF #26; Coretag = \$35928858168265739 M = 1.90e+11 M./h (T0.40) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25; Coretag = \$35928858168265739 M = 1.84e+11 M./h (Len = 82) FoF #24; Coretag = \$35928858168265739 M = 2.20e+11 M./h (Len = 82) FoF #24; Coretag = \$35928858168265739 M = 2.20e+11 M./h (S1.52) Node 23, Snap 76 id=535928858168265739 M = 2.20e+11 M./h (Len = 91) FoF #23; Coretag = \$35928858168265739 M = 2.45e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
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FoF #77; Coretag = \$71957655187231664 M = 1.00e+1 M./h (37.05) Node 76, Snap 72 id=571957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76; Coretag = \$71957655187231664 M = 1.04e+1 M./h (38.44) Node 75, Snap 73 id=571957655187231664 M=8.10e+10 M./h (Len = 30) FoF #75; Coretag = \$71957655187231664 M = 8.00e+10 M./h (Len = 20) FoF #74; Coretag = \$71957655187231664 M = 7.75e+10 M./h (Len = 29) FoF #73; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 30) FoF #73; Coretag = \$71957655187231664 M = 8.13e+10 M./h (Len = 29) FoF #72; Coretag = \$71957655187231664 M = 7.88e+10 M./h (Len = 29) FoF #72; Coretag = \$71957655187231664 M = 7.88e+10 M./h (Len = 29) FoF #71; Coretag = \$71957655187231664 M = 7.88e+10 M./h (Len = 29) FoF #70; Coretag = \$71957655187231664 M = 7.88e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 33) FoF #69; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 33) FoF #69; Coretag = \$71957655187231664 M = 9.18e+10 M./h (Len = 33)	FoF #119: Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118: Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #117: Coretag = 616993651460935122 M = 6.50e+10 M./h (24.08) Node 116, Snap 74 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #116: Coretag = 616993651460935122 M = 6.38e+10 M./h (23.62) Node 115, Snap 75 id=616993651460935122 M=6.75e+10 M./h (Len = 25) FoF #115: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 23) FoF #114: Coretag = 616993651460935122 M=6.21e+10 M./h (Len = 21) FoF #113: Coretag = 616993651460935122 M = 5.75e+10 M./h (21.31) Node 113, Snap 77 id=616993651460935122 M=5.75e+10 M./h (Len = 21) FoF #112: Coretag = 616993651460935122 M = 5.75e+10 M./h (21.31) Node 111, Snap 78 id=616993651460935122 M = 6.63e+10 M./h (24.55) FoF #111: Coretag = 616993651460935122 M = 6.63e+10 M./h (24.55) Node 110, Snap 80 id=616993651460935122 M = 6.63e+10 M./h (Len = 25) Node 110, Snap 80 id=616993651460935122 M = 6.63e+10 M./h (24.55)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = \$35928858168265739 M = 2.16e+11 M./h (1.en = 70) FoF #27; Coretag = \$35928858168265739 M = 2.05e+11 M./h (1.en = 70) Node 26, Snap 73 id=535928858168265739 M=1.89e+11 M./h (1.en = 70) FoF #26; Coretag = \$35928858168265739 M=1.90e+11 M./h (1.en = 70) FoF #25; Coretag = \$35928858168265739 M=1.84e+11 M./h (1.en = 68) FoF #25; Coretag = \$35928858168265739 M=1.84e+11 M./h (1.en = 82) FoF #24; Coretag = \$35928858168265739 M=2.21e+11 M./h (1.en = 82) FoF #24; Coretag = \$35928858168265739 M=2.20e+11 M./h (1.en = 91) FoF #23; Coretag = \$35928858168265739 M=2.21e+11 M./h (1.en = 82) FoF #24; Coretag = \$35928858168265739 M=2.46e+11 M./h (1.en = 91) FoF #22; Coretag = \$35928858168265739 M=2.46e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.40e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.38e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.38e+11 M./h (1.en = 88) FoF #21; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 88) FoF #21; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #23; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #24; Coretag = \$35928858168265739 M=2.39e+11 M./h (1.en = 89) FoF #25; Coretag = \$3592885816826	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = \$71957655187231664 M = 1.00e+1 M./h (37.05) Node 76, Snap 72 id=\$71957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76; Coretag = \$71957655187231664 M = 1.04e+1 M./h (38.44) Node 75, Snap 73 id=\$71957655187231664 M=8.10e+10 M./h (Len = 30) FoF #75; Coretag = \$71957655187231664 M = 8.00e+10 M./h (29.64) Node 74, Snap 74 id=\$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #74; Coretag = \$71957655187231664 M = 7.75e+10 M./h (28.72) Node 73, Snap 75 id=\$71957655187231664 M = 8.13e+10 M./h (30.11) Node 72, Snap 76 id=\$71957655187231664 M = 8.13e+10 M./h (30.11) Node 72, Snap 76 id=\$71957655187231664 M = 7.88e+10 M./h (29.18) FoF #72; Coretag = \$71957655187231664 M = 7.88e+10 M./h (Len = 29) FoF #71; Coretag = \$71957655187231664 M = 7.88e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.13e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.13e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.13e+10 M./h (Len = 30) FoF #68; Coretag = \$71957655187231664 M = 9.18e+10 M./h (Len = 33) FoF #68; Coretag = \$71957655187231664 M = 9.18e+10 M./h (Len = 34) FoF #68; Coretag = \$71957655187231664 M = 9.13e+10 M./h (Len = 34) FoF #68; Coretag = \$71957655187231664 M = 9.13e+10 M./h (Len = 34) Node 67, Snap 80 id=\$71957655187231664 M = 9.13e+10 M./h (Len = 34) FoF #68; Coretag = \$71957655187231664 M = 9.13e+10 M./h (Len = 34) Node 67, Snap 80 id=\$71957655187231664 M = 9.13e+10 M./h (Len = 34)	FoF #119: Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118. Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118: Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117. Snap 73 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #117: Coretag = 616993651460935122 M = 6.50e+10 M./h (Len = 24) FoF #116: Coretag = 616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #116: Coretag = 616993651460935122 M=6.75e+10 M./h (Len = 25) FoF #115: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 23) FoF #114: Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #114: Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113: Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113: Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 25) FoF #111: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110: Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26) FoF #110: Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26) FoF #110: Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = \$35928858168265739 M = 2.16e+11 M./h (10en = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) FoF #27; Coretag = \$35928858168265739 M = 2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.89e+11 M./h (Len = 70) FoF #26; Coretag = \$35928858168265739 M = 1.90e+11 M./h (Len = 68) FoF #25; Coretag = \$35928858168265739 M = 1.84e+11 M./h (Len = 68) FoF #25; Coretag = \$35928858168265739 M = 1.84e+11 M./h (Len = 82) FoF #24; Coretag = \$35928858168265739 M = 2.21e+11 M./h (Len = 82) FoF #24; Coretag = \$35928858168265739 M = 2.20e+11 M./h (Len = 91) FoF #23; Coretag = \$35928858168265739 M = 2.46e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M = 2.45e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M = 2.40e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M = 2.40e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M = 2.38e+11 M./h (Len = 89) FoF #21; Coretag = \$35928858168265739 M = 2.39e+11 M./h (Len = 93) FoF #21; Coretag = \$35928858168265739 M = 2.39e+11 M./h (Len = 93) FoF #20; Coretag = \$35928858168265739 M = 2.51e+11 M./h (Len = 93) FoF #20; Coretag = \$35928858168265739 M = 2.51e+11 M./h (Len = 93) FoF #20; Coretag = \$35928858168265739 M = 2.50e+11 M./h (Len = 93)	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = \$71957655187231664 M = 1.00e+1 M./h (37.05) Node 76, Snap 72 id=\$71957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76; Coretag = \$71957655187231664 M = 1.04e+1 M./h (Len = 38) FoF #76; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 30) FoF #75; Coretag = \$71957655187231664 M = 8.00e+10 M./h (Len = 29) FoF #74; Coretag = \$71957655187231664 M = 7.75e+10 M./h (Len = 30) FoF #73; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 30) FoF #73; Coretag = \$71957655187231664 M = 8.13e+10 M./h (Len = 29) FoF #72; Coretag = \$71957655187231664 M = 7.83e+10 M./h (Len = 29) FoF #72; Coretag = \$71957655187231664 M = 7.83e+10 M./h (Len = 29) FoF #71; Coretag = \$71957655187231664 M = 7.83e+10 M./h (Len = 30) FoF #77; Coretag = \$71957655187231664 M = 7.83e+10 M./h (Len = 30) FoF #77; Coretag = \$71957655187231664 M = 7.83e+10 M./h (Len = 30) FoF #77; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 30) FoF #70; Coretag = \$71957655187231664 M = 8.10e+10 M./h (Len = 34) Node 69; Snap 79 id=\$71957655187231664 M = 8.10e+10 M./h (Len = 34) FoF #68; Coretag = \$71957655187231664 M = 9.18e+10 M./h (Len = 34) Node 67, Snap 80 id=\$71957655187231664 M = 9.18e+10 M./h (Len = 34) Node 67, Snap 80 id=\$71957655187231664 M = 9.18e+10 M./h (Len = 34)	FoF #119: Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118. Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118: Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 24) FoF #117: Coretag = 616993651460935122 M = 6.50e+10 M./h (Len = 24) FoF #116: Coretag = 616993651460935122 M = 6.48e+10 M./h (Len = 24) FoF #116: Coretag = 616993651460935122 M = 6.48e+10 M./h (Len = 24) FoF #116: Coretag = 616993651460935122 M = 6.38e+10 M./h (23.62) Node 115. Snap 75 id=616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #115: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 23) FoF #114: Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113: Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113: Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 25) FoF #117: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #118: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #119: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 26) FoF #111: Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 26) FoF #110: Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26) FoF #110: Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26) FoF #110: Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = \$35928858168265739 M = 2.16e+11 M./h (Len = 76) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) FoF #27; Coretag = \$35928858168265739 M = 2.05e+11 M./h (T5.96) Node 26, Snap 73 id=535928858168265739 M=1.89e+11 M./h (Len = 70) FoF #26; Coretag = \$35928858168265739 M = 1.90e+11 M./h (Len = 68) FoF #25; Coretag = \$35928858168265739 M = 1.84e+11 M./h (Len = 68) FoF #25; Coretag = \$35928858168265739 M = 1.84e+11 M./h (Len = 82) FoF #24; Coretag = \$35928858168265739 M = 2.21e+11 M./h (Len = 82) FoF #24; Coretag = \$35928858168265739 M = 2.20e+11 M./h (Len = 91) FoF #23; Coretag = \$35928858168265739 M = 2.46e+11 M./h (Len = 91) FoF #22; Coretag = \$35928858168265739 M = 2.46e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M = 2.46e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M = 2.40e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M = 2.39e+11 M./h (Len = 88) FoF #21; Coretag = \$35928858168265739 M = 2.39e+11 M./h (Len = 88) FoF #22; Coretag = \$35928858168265739 M = 2.39e+11 M./h (Len = 88) FoF #22; Coretag = \$35928858168265739 M = 2.30e+11 M./h (Len = 88) FoF #22; Coretag = \$35928858168265739 M = 2.30e+11 M./h (Len = 88) FoF #22; Coretag = \$35928858168265739 M = 2.30e+11 M./h (Len = 88) FoF #21; Coretag = \$35928858168265739 M = 2.30e+11 M./h (Len = 88) FoF #22; Coretag = \$35928858168265739 M = 2.30e+11 M./h (Len = 88) FoF #20; Coretag = \$35928858168265739 M = 2.30e+11 M./h (Len = 88)	1./h (Len = 71) 535928858168265739
FoF #77: Coretag = \$71957655187231664 M = 1.00e+ M./h (37.05) Node 76. Snap 72 id=571957655187231664 M=1.03e+11 M./h (18. = 38) FoF #76: Coretag = \$71957655187231664 M = 1.04e+11 M./h (38.44) Node 75. Snap 73 id=571957655187231664 M=8.10e+10 M./h (19. = 30) FoF #75: Coretag = \$71957655187231664 M = 8.00e+ M./h (29.64) Node 74. Snap 74 id=571957655187231664 M=7.83e+10 M./h (18. = 29) FoF #74: Coretag = \$71957655187231664 M=7.75e+ 0 M./h (18. = 30) FoF #73: Coretag = \$71957655187231664 M=8.13e+ 0 M./h (19. 18) Node 72. Snap 76 id=571957655187231664 M=7.83e+10 M./h (19. 18) Node 71. Snap 77 id=571957655187231664 M=7.88e+10 M./h (19. 18) Node 71. Snap 77 id=571957655187231664 M=7.88e+10 M./h (19. 18) Node 70. Snap 78 id=571957655187231664 M=7.88e+10 M./h (19. 18) Node 70. Snap 78 id=571957655187231664 M=8.13e+10 M./h (19. 18) Node 60. Snap 79 id=571957655187231664 M=8.13e+10 M./h (19. 18) Node 67. Snap 78 id=571957655187231664 M=8.13e+10 M./h (19. 18) Node 67. Snap 78 id=571957655187231664 M=9.13e+10 M./h (19. 18) Node 67. Snap 80 id=571957655187231664 M=9.13e+10 M./h (19. 18) Node 67. Snap 80 id=571957655187231664 M=9.13e+10 M./h (19. 18) Node 66. Snap 80 id=571957655187231664 M=9.13e+10 M./h (19. 33. 18) FoF #67; Coretag = \$71957655187231664 M=9.13e+10 M./h (19. 33. 18) Node 66. Snap 80 id=571957655187231664 M=9.13e+10 M./h (19. 33. 18) Node 66. Snap 80 id=571957655187231664 M=9.13e+10 M./h (19. 33. 18) Node 66. Snap 80 id=571957655187231664 M=9.13e+10 M./h (19. 33. 18) Node 66. Snap 80 id=571957655187231664 M=9.13e+10 M./h (19. 33. 18)	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (Len = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (Len = 24) FoF #115; Coretag = 616993651460935122 M = 6.38e+10 M./h (Len = 25) FoF #115; Coretag = 616993651460935122 M = 6.65e+10 M./h (Len = 23) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 25) FoF #112; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26) FoF #110; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26) FoF #110; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28; Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 76) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) FoF #27; Coretag = \$35928858168265739 M=2.05e+11 M./h (Len = 70) FoF #26; Coretag = \$35928858168265739 M=1.89e+11 M./h (Len = 70) FoF #26; Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25; Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25; Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 82) FoF #24; Coretag = \$35928858168265739 M=2.21e+11 M./h (Len = 91) FoF #23; Coretag = \$35928858168265739 M=2.40e+11 M./h (Len = 91) FoF #23; Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22; Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 88) FoF #22; Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 88) FoF #22; Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 88) FoF #21; Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 84) FoF #20; Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 84) FoF #20; Coretag = \$35928858168265739 M=2.50e+11 M./h (Len = 84) FoF #20; Coretag = \$35928858168265739 M=2.50e+11 M./h (Len = 84)	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = \$71957655187231664 M = 1.00e+11 M./h (1.07.05) Node 76, Snap 72 id=571957655187231664 M = 1.04e+11 M./h (1.08.44) Node 75, Snap 73 id=571957655187231664 M = 1.04e+11 M./h (1.08.44) Node 75, Snap 73 id=571957655187231664 M = 8.00e+10 M./h (1.09.64) FoF #75; Coretag = \$71957655187231664 M = 8.00e+10 M./h (1.09.64) Node 74, Snap 74 id=571957655187231664 M = 7.75e+10 M./h (1.08.72) FoF #74; Coretag = \$71957655187231664 M = 7.75e+10 M./h (1.09.64) Node 73, Snap 75 id=571957655187231664 M = 8.13e+10 M./h (1.09.18) FoF #73; Coretag = \$71957655187231664 M = 8.13e+10 M./h (1.09.18) FoF #75; Coretag = \$71957655187231664 M = 8.13e+10 M./h (1.09.18) Node 72, Snap 76 id=571957655187231664 M = 7.88e+10 M./h (1.09.18) Node 71, Snap 77 id=571957655187231664 M = 7.88e+10 M./h (1.09.18) Node 70, Snap 78 id=571957655187231664 M = 8.13e+10 M./h (1.09.18) Node 70, Snap 78 id=571957655187231664 M = 8.13e+10 M./h (1.09.18) Node 70, Snap 78 id=571957655187231664 M = 8.13e+10 M./h (1.09.18) Node 60, Snap 79 id=571957655187231664 M = 9.13e+10 M./h (1.09.18) FoF #70; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.09.18) Node 60, Snap 79 id=571957655187231664 M = 9.13e+10 M./h (1.09.18) FoF #66; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.09.18) FoF #66; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.09.18) Node 66, Snap 82 id=571957655187231664 M = 9.13e+10 M./h (1.09.18) FoF #66; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.09.18) FoF #66; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.09.18) FoF #66; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.09.18) FoF #66; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.09.18) Node 66, Snap 82 id=571957655187231664 M = 8.75e+10 M./h (1.09.18) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.09.18)	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (Len = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (Len = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (Len = 25) FoF #115; Coretag = 616993651460935122 M = 6.65e+10 M./h (Len = 23) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 6.57e+10 M./h (Len = 25) FoF #113; Coretag = 616993651460935122 M = 6.57e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 26) FoF #110; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 31) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 31) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 31) FoF #108; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 31) FoF #109; Coretag = 616993651460935122 M = 8.28e+10 M./h (Len = 31) FoF #109; Coretag = 616993651460935122 M = 8.28e+10 M./h (Len = 31)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (M. (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) FoF #27: Coretag = \$35928858168265739 M=2.05e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.90e+11 M./h (1.00-10) Node 26, Snap 73 id=535928858168265739 M=1.90e+11 M./h (Len = 68) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 82) FoF #25: Coretag = \$35928858168265739 M=2.21e+11 M./h (Len = 82) FoF #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (Len = 81) FoF #27: Coretag = \$35928858168265739 M=2.21e+11 M./h (Len = 81) FoF #28: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 81) FoF #29: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.40e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.40e+11 M./h (Len = 89) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 84) FoF #20: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #21: Coretag = \$35928858168265739 M=2.27e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.27e+11 M./h (Len = 89) FoF #21: Coretag = \$35928858168265739 M=2.28e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.28e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
FoF #77; Coretage = \$71957655187231664	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.38e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M=6.48e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (24.08) Node 116, Snap 74 id=616993651460935122 M = 6.38e+10 M./h (Len = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (23.62) Node 115, Snap 75 id=616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #115; Coretag = 616993651460935122 M = 6.63e+10 M./h (24.55) Node 114, Snap 76 id=616993651460935122 M = 6.13e+10 M./h (Len = 23) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) Node 113, Snap 77 id=616993651460935122 M = 6.3e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 25) FoF #112; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #10; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #10; Coretag = 61693651460935122 M = 7.38e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #10; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27)	Node 28, Snap 71 id=535928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.05e+11 M./h (80.13) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (1.en = 76) FoF #27: Coretag = \$35928858168265739 M=2.05e+11 M./h (1.en = 70) Node 26, Snap 73 id=535928858168265739 M=1.89e+11 M./h (1.en = 70) FoF #26; Coretag = \$35928858168265739 M=1.90e+11 M./h (1.en = 68) FoF #25; Coretag = \$35928858168265739 M=1.84e+11 M./h (1.en = 81) Node 24, Snap 75 id=535928858168265739 M=1.84e+11 M./h (1.en = 82) FoF #24; Coretag = \$35928858168265739 M=2.21e+11 M./h (1.en = 91) FoF #23; Coretag = \$35928858168265739 M=2.45e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.45e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.45e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.45e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.45e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 89) FoF #22; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 88) FoF #21; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 88) FoF #22; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 89) FoF #20; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 84) FoF #20; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 84) FoF #20; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 89) FoF #20; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 89) FoF #20; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 89) FoF #20; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 89) FoF #20; Coretag = \$35928858168265739 M=2.35e+11 M./h (1.en = 89) FoF #20; Coretag = \$35928858168265739 M=2.45e+11 M./h (1.en = 89) FoF #20; Coretag = \$35928858168265739 M=2.45e+11 M./h (1.en = 89)	1./h (Len = 71) 535928858168265739
FoF #77: Coretag = \$71957655187231664 M = 1.00e+11 M./h (37.05) Node 76. Snap 72 id=\$71957655187231664 M=1.03e+11 M./h (1.en = 38) FoF #76: Coretag = \$71957655187231664 M=8.10e+10 M./h (1.en = 30) FoF #75: Coretag = \$71957655187231664 M=8.10e+10 M./h (1.en = 30) FoF #75: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #74: Coretag = \$71957655187231664 M=7.7.5e+10 M./h (1.en = 30) FoF #73: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 30) FoF #73: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #73: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #71: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #71: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #71: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 30) FoF #69: Coretag = \$71957655187231664 M=8.10e+10 M./h (1.en = 30) FoF #69: Coretag = \$71957655187231664 M=8.10e+10 M./h (1.en = 30) FoF #69: Coretag = \$71957655187231664 M=8.19e+10 M./h (1.en = 30) FoF #69: Coretag = \$71957655187231664 M=9.13e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=9.13e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=9.13e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=9.13e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=9.13e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.71e57655187231664 M=8.73e+10 M./h (1.en = 34) FoF #66: Coretag = \$71957655187231664 M=8.73e+10 M./h (1.en = 34) FoF #66: Coretag = \$71957655187231664 M=8.73e+10 M./h (1.en = 34) FoF #66: Coretag = \$71957655187231664 M=8.73e+10 M./h (1.en = 34) FoF #66: Coretag = \$71957655187231664 M=8.73e+10 M./h (1.en = 34) FoF #66: Coretag = \$71957655187231664 M=8.73e+10 M./h (1.en = 31) FoF #66: Coretag = \$71957655187231664 M=8.73e+10 M./h (1.en = 31) FoF #66: Coretag = \$71957655187231664 M=8.73e+10 M./h (1.en = 31)	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 6.36e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (24.08) Node 116, Snap 74 id=616993651460935122 M = 6.38e+10 M./h (24.08) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (23.62) Node 115, Snap 75 id=616993651460935122 M = 6.75e+10 M./h (24.55) FoF #115; Coretag = 616993651460935122 M = 6.63e+10 M./h (24.55) Node 114, Snap 76 id=616993651460935122 M = 6.13e+10 M./h (Len = 23) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 6.15e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 6.52e+10 M./h (21.31) Node 112, Snap 78 id=616993651460935122 M = 6.52e+10 M./h (24.55) Node 110, Snap 80 id=616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 7.02e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.02e+10 M./h (Len = 25) FoF #100; Coretag = 616993651460935122 M = 7.13e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.29e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.73e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 8.25e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 8.25e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25)	Node 28, Snap 71	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = \$71957655187231664 M = 1.00e+11 M./h (37.05) Node 76, Snap 72 id=\$71957655187231664 M=1.03e+11 M./h (1.en = 38) FoF #76; Coretag = \$71957655187231664 M = 1.04e+10 M./h (1.en = 30) FoF #75; Coretag = \$71957655187231664 M = 8.00e+10 M./h (2.en = 30) FoF #75; Coretag = \$71957655187231664 M = 8.00e+10 M./h (2.en = 29) FoF #74; Coretag = \$71957655187231664 M = 7.75e+10 M./h (2.en = 30) FoF #73; Coretag = \$71957655187231664 M = 8.13e+10 M./h (1.en = 30) FoF #73; Coretag = \$71957655187231664 M = 8.13e+10 M./h (2.en = 29) FoF #73; Coretag = \$71957655187231664 M = 7.83e+10 M./h (1.en = 29) FoF #72; Coretag = \$71957655187231664 M = 7.88e+10 M./h (1.en = 29) FoF #77; Coretag = \$71957655187231664 M = 7.88e+10 M./h (2.en = 29) FoF #77; Coretag = \$71957655187231664 M = 7.88e+10 M./h (2.en = 30) FoF #70; Coretag = \$71957655187231664 M = 7.88e+10 M./h (1.en = 30) FoF #70; Coretag = \$71957655187231664 M = 8.13e+10 M./h (1.en = 30) FoF #69; Coretag = \$71957655187231664 M = 8.13e+10 M./h (1.en = 34) FoF #69; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.en = 34) FoF #69; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.en = 34) FoF #69; Coretag = \$71957655187231664 M = 9.13e+10 M./h (1.en = 34) FoF #66; Coretag = \$71957655187231664 M = 9.15e+10 M./h (1.en = 34) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 34) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 34) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M = 8.75e+10 M./h (1.en = 31)	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (24.08) Node 116, Snap 73 id=616993651460935122 M = 6.68e+10 M./h (24.08) Node 116, Snap 75 id=616993651460935122 M = 6.68e+10 M./h (Len = 24) FoF #116; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #115; Coretag = 616993651460935122 M = 6.63e+10 M./h (24.55) Node 114, Snap 76 id=616993651460935122 M = 6.18e+10 M./h (24.70) Node 113, Snap 77 id=616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #114; Coretag = 616993651460935122 M = 5.75e+10 M./h (21.31) Node 112, Snap 78 id=616993651460935122 M = 5.75e+10 M./h (21.31) Node 112, Snap 78 id=616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #112; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #117; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #118; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #119; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 27) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (L	Node 28, Snap 71	1./h (Len = 71) 535928858168265739
FoF #77: Coretag = \$71957655187231664 M= 1.00e+11 M./h (37.05) Node 76. Snap 72 id=\$71957655187231664 M=1.03e+11 M./h (Len = 38) FoF #76: Coretag = \$71957655187231664 M=1.04e+11 M./h (Len = 30) FoF #75: Coretag = \$71957655187231664 M=8.10e+10 M./h (Len = 30) FoF #75: Coretag = \$71957655187231664 M=7.83e+10 M./h (Len = 30) FoF #74: Coretag = \$71957655187231664 M=7.83e+10 M./h (Len = 30) FoF #73: Coretag = \$71957655187231664 M=8.10e+10 M./h (Len = 30) FoF #73: Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 30) FoF #73: Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 29) FoF #72: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #77: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 29) FoF #77: Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 30) FoF #77: Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 30) FoF #70: Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 30) FoF #69: Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 30) FoF #69: Coretag = \$71957655187231664 M=9.13e+10 M./h (1.en = 34) Node 69. Snap 99 id=\$71957655187231664 M=9.13e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=1.01e+11 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=1.03e+11 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=1.03e+11 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=1.03e+11 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34) FoF #69: Coretag = \$71957655187231664 M=8.30e+10 M./h (1.en = 34)	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M = 7.38e+10 M./h (Len = 27) FoF #118; Coretag = 616993651460935122 M = 6.48e+10 M./h (Len = 24) FoF #117; Coretag = 616993651460935122 M = 6.50e+10 M./h (Len = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (Len = 24) FoF #115; Coretag = 616993651460935122 M = 6.38e+10 M./h (Len = 25) FoF #115; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 23) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (Len = 21) FoF #113; Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 25) FoF #114; Coretag = 616993651460935122 M = 5.75e+10 M./h (Len = 25) FoF #112; Coretag = 616993651460935122 M = 6.63e+10 M./h (Len = 25) FoF #112; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #111; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.15e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.15e+10 M./h (Len = 27) FoF #110; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #110; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #107; Coretag = 616993651460935122 M = 8.37e+10 M./h (Len = 25) FoF #108; Coretag = 616993651460935122 M = 7.38e+10 M./h (Len = 25) FoF #108; Coretag = 616993651460935122 M = 8.37e+10 M./h (Len = 25) FoF #108; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #108; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #109; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #108; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #108; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25) FoF #108; Coretag = 616993651460935122 M = 6.75e+10 M./h (Len = 25)	Node 28, Snap 71	1./h (Len = 71) 535928858168265739
FoF #77: Coretage = \$71957655187231664 M = 1.00c+ II] M./h. (37.05) Node 76. Snap 72 id=\$71957655187231664 M=1.03c+111 M./h. (Len = 38) FoF #76: Coretage = \$71957655187231664 M = 1.04c+ II] M./h. (38.44) Node 75. Snap 73 id=\$71957655187231664 M = 8.10c+10 M./h. (Len = 30) FoF #75: Coretage = \$71957655187231664 M = 8.00c+10 M./h. (Len = 20) FoF #74: Coretage = \$71957655187231664 M = 7.75c+10 M./h. (Len = 20) FoF #74: Coretage = \$71957655187231664 M = 7.75c+10 M./h. (28.72) Node 73. Snap 75 id=\$71957655187231664 M = 8.13c+10 M./h. (Len = 30) FoF #73: Coretage = \$71957655187231664 M = 7.83c+10 M./h. (Len = 29) FoF #72: Coretage = \$71957655187231664 M = 7.83c+10 M./h. (Len = 29) FoF #77: Coretage = \$71957655187231664 M = 7.83c+10 M./h. (Len = 29) FoF #77: Coretage = \$71957655187231664 M = 7.83c+10 M./h. (Len = 20) FoF #77: Coretage = \$71957655187231664 M = 7.85c+10 M./h. (2.n = 30) FoF #68: Coretage = \$71957655187231664 M = 8.13c+10 M./h. (Len = 30) FoF #69: Coretage = \$71957655187231664 M = 8.13c+10 M./h. (Len = 30) FoF #69: Coretage = \$71957655187231664 M = 9.00c+10 M./h. (Len = 34) FoF #68: Coretage = \$71957655187231664 M = 9.13c+10 M./h. (Len = 34) FoF #68: Coretage = \$71957655187231664 M = 9.13c+10 M./h. (Len = 34) FoF #68: Coretage = \$71957655187231664 M = 9.13c+10 M./h. (Len = 34) FoF #68: Coretage = \$71957655187231664 M = 9.13c+10 M./h. (Len = 34) FoF #66: Coretage = \$71957655187231664 M = 9.13c+10 M./h. (Len = 34) FoF #66: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (Len = 34) FoF #66: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (Len = 34) FoF #66: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (Len = 34) FoF #67: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (Len = 34) FoF #66: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (Len = 34) FoF #67: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (Len = 34) FoF #67: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (Len = 34) FoF #67: Coretage = \$71957655187231664 M = 8.75c+10 M./h. (2.n = 34) FoF #67: Coretage = \$7	FoF #119: Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118: Coretag = 616993651460935122 M=6.36e+10 M./h (Len = 24) Node 117. Snap 73 id=616993651460935122 M=6.38e+10 M./h (Len = 24) FoF #117: Coretag = 616993651460935122 M=6.38e+10 M./h (Len = 24) FoF #116: Coretag = 616993651460935122 M=6.38e+10 M./h (Len = 25) Node 116. Snap 75 id=616993651460935122 M=6.75e+10 M./h (Len = 25) FoF #115: Coretag = 616993651460935122 M=6.63e+10 M./h (Len = 23) FoF #114: Coretag = 616993651460935122 M=6.616993651400935122 M=6.616993651400935122 M=6.616993651400935122 M=6.63e+10 M./h (Len = 21) FoF #113: Coretag = 616993651460935122 M=5.75e+10 M./h (Len = 21) FoF #114: Coretag = 616993651460935122 M=5.75e+10 M./h (Len = 25) FoF #117: Coretag = 616993651460935122 M=6.63e+10 M./h (Len = 25) FoF #118: Coretag = 616993651460935122 M=6.63e+10 M./h (Len = 25) FoF #119: Coretag = 616993651460935122 M=6.63e+10 M./h (Len = 25) FoF #110: Coretag = 616993651460935122 M=6.63e+10 M./h (Len = 25) FoF #111: Coretag = 616993651460935122 M=7.29e+10 M./h (Len = 25) FoF #10: Coretag = 616993651460935122 M=7.39e+10 M./h (Len = 25) FoF #10: Coretag = 616993651460935122 M=7.39e+10 M./h (Len = 25) FoF #10: Coretag = 616993651460935122 M=7.39e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.39e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.39e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.39e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.39e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #10: Coretag = 616993651460935122 M=7.29e	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.38e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = \$71957655187231664 M = 1.03e+11 M./h (37.05) Node 76, Snap 72 id=571957655187231664 M=1.03e+11 M./h (1.en = 34) Node 75, Snap 73 id=571957655187231664 M=8.10e+10 M./h (1.en = 30) FoF #75; Coretag = \$71957655187231664 M=8.00e+10 M./h (1.en = 30) FoF #75; Coretag = \$71957655187231664 M=8.00e+10 M./h (1.en = 20) FoF #74; Coretag = \$71957655187231664 M=7.75e+10 M./h (1.en = 30) FoF #73; Coretag = \$71957655187231664 M=8.10e+10 M./h (1.en = 30) FoF #73; Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 30) FoF #73; Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 20) FoF #72; Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 20) FoF #77; Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 20) FoF #77; Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 20) FoF #70; Coretag = \$71957655187231664 M=7.83e+10 M./h (1.en = 30) FoF #70; Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 30) FoF #70; Coretag = \$71957655187231664 M=8.13e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=9.18e+10 M./h (1.en = 34) FoF #66; Coretag = \$71957655187231664 M=9.18e+10 M./h (1.en = 34) FoF #66; Coretag = \$71957655187231664 M=9.18e+10 M./h (1.en = 34) FoF #67; Coretag = \$71957655187231664 M=9.18e+10 M./h (1.en = 34) FoF #66; Coretag = \$71957655187231664 M=9.18e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #66; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #67; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #67; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #67; Coretag = \$71957655187231664 M=8.37e+10 M./h (1.en = 31) FoF #67; Coretag = \$7195765518723166	FoF #119: Coretag = 616993651460935122 M = 6.25e+10 M./h (2.316) Node 118, Snap 72 id=616993651460935122 M = 7.38e+10 M./h (1.en = 27) FoF #118: Coretag = 616993651460935122 M = 7.38e+10 M./h (1.en = 24) Node 117, Snap 73 id=616993651460935122 M = 6.50e+10 M./h (1.en = 24) FoF #117: Coretag = 616993651460935122 M = 6.58e+10 M./h (1.en = 24) FoF #116: Coretag = 616993651460935122 M = 6.58e+10 M./h (1.en = 25) FoF #115: Coretag = 616993651460935122 M = 6.63e+10 M./h (1.en = 25) FoF #116: Coretag = 616993651460935122 M = 6.63e+10 M./h (1.en = 23) FoF #117: Coretag = 616993651460935122 M = 6.63e+10 M./h (1.en = 23) FoF #118: Coretag = 616993651460935122 M = 6.13e+10 M./h (1.en = 23) FoF #113: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 21) FoF #113: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 25) FoF #117: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 25) FoF #117: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 25) FoF #119: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 25) FoF #117: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 25) FoF #118: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 25) FoF #119: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 25) FoF #110: Coretag = 616993651460935122 M = 6.75e+10 M./h (1.en = 27) FoF #110: Coretag = 616993651460935122 M = 7.35e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.35e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.35e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.35e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.35e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.35e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.35e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.25e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.25e+10 M./h (1.en = 27) FoF #10: Coretag = 616993651460935122 M = 7.25e+10 M./h (1.en = 27) FoF #10: Coretag = 61699365	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.38e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
FoF #77; Coretag = \$71957655187231664 M = 1.00c+10 M./h (37.05) Node 76, Snap 72 id=571957655187231664 M=1.03c+11 M./h (1.cm = 34) FoF #76; Coretag = \$71957655187231664 M = 1.04c+10 M./h (1.cm = 30) FoF #75; Coretag = \$71957655187231664 M=8.00c+10 M./h (1.cm = 30) FoF #75; Coretag = \$71957655187231664 M=8.00c+10 M./h (1.cm = 30) FoF #75; Coretag = \$71957655187231664 M=7.75c+10 M./h (1.cm = 30) FoF #74; Coretag = \$71957655187231664 M=7.75c+10 M./h (1.cm = 30) FoF #73; Coretag = \$71957655187231664 M=8.10c+10 M./h (1.cm = 29) FoF #73; Coretag = \$71957655187231664 M=7.83c+10 M./h (1.cm = 29) FoF #72; Coretag = \$71957655187231664 M=7.83c+10 M./h (1.cm = 29) FoF #77; Coretag = \$71957655187231664 M=7.83c+10 M./h (1.cm = 29) FoF #77; Coretag = \$71957655187231664 M=7.83c+10 M./h (1.cm = 30) FoF #70; Coretag = \$71957655187231664 M=8.10c+10 M./h (1.cm = 30) FoF #70; Coretag = \$71957655187231664 M=8.10c+10 M./h (1.cm = 30) FoF #60; Coretag = \$71957655187231664 M=9.10c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.10c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=1.03c+11 M./h (1.cm = 31) FoF #67; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=8.75c+10 M./h (1.cm = 31) FoF #67; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=8.75c+10 M./h (1.cm = 31) FoF #67; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31) FoF #66; Coretag = \$71957655187231664 M=9.13c+10 M./h (1.cm = 31)	FoF #119: Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M=7.29e+10 M./h (Len = 27) FoF #118: Coretag = 616993651460935122 M = 7.38e+10 M./h (27.33) Node 117. Snap 73 id=616993651460935122 M=6.43e+10 M./h (24.08) Node 116. Snap 74 id=616993651460935122 M = 6.50e+10 M./h (24.08) Node 116. Snap 74 id=616993651460935122 M = 6.38e+10 M./h (12.62) FoF #116: Coretag = 616993651460935122 M = 6.38e+10 M./h (12.62) FoF #117: Coretag = 616993651460935122 M = 6.38e+10 M./h (12.62) Node 115. Snap 75 id=616993651460935122 M = 6.58e+10 M./h (12.62) FoF #114: Coretag = 616993651460935122 M = 6.18e+10 M./h (12.62) FoF #115: Coretag = 616993651460935122 M = 6.18e+10 M./h (12.62) FoF #116: Coretag = 616993651460935122 M = 6.57e+10 M./h (12.62) FoF #117: Coretag = 616993651460935122 M = 6.616993651460935122 M = 6.75e+10 M./h (12.13) Node 113. Snap 78 id=616993651460935122 M = 6.75e+10 M./h (12.13) Node 110. Snap 80 id=616993651460935122 M = 6.65e+10 M./h (12.62) FoF #111: Coretag = 616993651460935122 M = 6.65e+10 M./h (12.62) FoF #111: Coretag = 616993651460935122 M = 6.65e+10 M./h (12.62) FoF #117: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #118: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #119: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935122 M = 7.38e+10 M./h (12.62) FoF #100: Coretag = 616993651460935	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.38e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
FoF #77; Corretag = \$71957655187231664 M = 1.00e+11 M./h (37.05) Node 76; Supp 72 id=571957655187231664 M=1.03e+11 M./h (38.44) FoF #76; Corretag = \$71957655187231664 M = 1.01e/s 11 M./h (38.44) FoF #75; Corretag = \$71957655187231664 M=8.10e+10 M./h (1.em = 30) FoF #75; Corretag = \$71957655187231664 M=7.83e+10 M./h (1.em = 30) FoF #73; Corretag = \$71957655187231664 M=7.83e+10 M./h (1.em = 30) FoF #73; Corretag = \$71957655187231664 M=8.10e+10 M./h (1.em = 30) FoF #73; Corretag = \$71957655187231664 M=8.10e+10 M./h (1.em = 30) FoF #73; Corretag = \$71957655187231664 M=8.13e+10 M./h (1.em = 29) FoF #72; Corretag = \$71957655187231664 M=7.83e+10 M./h (20.18) Node 71; Supp 77 id=571957655187231664 M=7.83e+10 M./h (20.18) Node 71; Supp 77 id=571957655187231664 M=7.88e+10 M./h (20.18) Node 70; Supp 88 id=571957655187231664 M=8.13e+10 M./h (20.18) FoF #70; Corretag = \$71957655187231664 M=8.13e+10 M./h (1.em = 30) FoF #70; Corretag = \$71957655187231664 M=8.13e+10 M./h (1.em = 31) FoF #69; Corretag = \$71957655187231664 M=8.13e+10 M./h (1.em = 31) FoF #69; Corretag = \$71957655187231664 M=9.18e+10 M./h (1.em = 31) FoF #69; Corretag = \$71957655187231664 M=9.18e+10 M./h (1.em = 31) FoF #65; Corretag = \$71957655187231664 M=9.18e+10 M./h (1.em = 31) FoF #65; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #65; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #66; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #65; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #66; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #67; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #68; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #69; Corretag = \$71957655187231664 M=8.75e+10 M./h (1.em = 31) FoF #69; Corretag = \$71957655187231664 M=9.75e+10 M./h (1.em = 31) FoF #69; Corretag = \$71957655187231664 M=9.75e+10 M./h (1.em = 31) FoF #69; Corretag = \$71957655187231664 M=9.75e+10 M./h (1.em = 31) FoF #69; Corretag = \$7195765	FoF #119: Corectag = 616993651460935122 M = 6.25e+10 M.Jh. (23.16) Node 118. Snap 72 id=616993651460935122 M = 7.28e+10 M.Jh. (2.en = 27) FoF #118: Coretag = 6169936514469935122 M = 7.38e+10 M.Jh. (2.en = 27) Node 117. Snap 73 id=616993651460935122 M = 6.48e+10 M.Jh. (2.en = 24) FoF #117: Coretag = 616993651460935122 M = 6.48e+10 M.Jh. (2.en = 24) FoF #116: Coretag = 616993651460935122 M = 6.38e+10 M.Jh. (2.en = 25) Node 116. Snap 73 id=616993651446935122 M = 6.38e+10 M.Jh. (2.en = 25) FoF #115: Coretag = 616993651460935122 M = 6.03e+10 M.Jh. (2.en = 25) FoF #114: Coretag = 616993651460935122 M = 6.15e+10 M.Jh. (1.en = 24) FoF #114: Coretag = 616993651460935122 M = 6.15e+10 M.Jh. (1.en = 25) FoF #113: Coretag = 616993651460935122 M = 6.58e+10 M.Jh. (1.en = 25) FoF #114: Coretag = 616993651460935122 M = 6.63e+10 M.Jh. (1.en = 25) FoF #117: Coretag = 616993651460935122 M = 6.63e+10 M.Jh. (2.en = 21) Node 113. Snap 78 id=616993651460935122 M = 6.63e+10 M.Jh. (2.en = 25) FoF #117: Coretag = 616993651460935122 M = 6.63e+10 M.Jh. (2.en = 25) FoF #118: Coretag = 616993651460935122 M = 6.63e+10 M.Jh. (1.en = 25) FoF #119: Coretag = 616993651460935122 M = 6.75e+10 M.Jh. (1.en = 25) FoF #119: Coretag = 616993651460935122 M = 6.75e+10 M.Jh. (1.en = 25) FoF #119: Coretag = 616993651460935122 M = 6.75e+10 M.Jh. (1.en = 25) FoF #119: Coretag = 616993651460935122 M = 6.88e+10 M.Jh. (2.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (2.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (1.en = 25) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (2.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (1.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (1.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (1.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (2.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh. (2.en = 27) FoF #109: Coretag = 616993651460935122 M = 7.38e+10 M.Jh	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.38e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
FoF #77; Coronag = \$71957655187231664 M = 1.06e+11 M./h (137.05) Node 76; Snap 72 id=\$71957655187231664 M=1.06e+11 M./h (138.44) FoF #76; Coronag = \$71957655187231664 M = 1.06e+11 M./h (138.44) Node 75; Snap 73 id=\$71957655187231664 M=8.10e+10 M./h (138.44) Node 75; Snap 73 id=\$71957655187231664 M=8.10e+10 M./h (120.43) FoF #75; Coronag = \$71957655187231664 M=7.75e+10 M./h (120.72) Node 74; Snap 74 id=\$71957655187231664 M=7.75e+10 M./h (120.72) Node 73; Snap 75 id=\$71957655187231664 M=8.13e+10 M./h (120.72) Node 73; Coronag = \$71957655187231664 M=7.85e+10 M./h (120.72) FoF #76; Coronag = \$71957655187231664 M=7.85e+10 M./h (120.72) FoF #77; Coronag = \$71957655187231664 M=8.10e+10 M./h (120.72) Node 90; Snap 70 id=\$71957655187231664 M=8.10e+10 M./h (120.72) FoF #70; Coronag = \$71957655187231664 M=9.10e+10 M./h (120.73) FoF #70; Coronag = \$71957655187231664 M=9.10e+10 M./	FoF #119; Coretag = 616993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616993651460935122 M = 7.38e+10 M./h (1.cm = 27) FoF #118; Coretag = 616993651460935122 M = 7.38e+10 M./h (1.cm = 24) FoF #117; Coretag = 616993651460935122 M = 6.48e+10 M./h (1.cm = 24) FoF #116; Coretag = 616993651460935122 M = 6.48e+10 M./h (1.cm = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (1.cm = 24) FoF #116; Coretag = 616993651460935122 M = 6.38e+10 M./h (1.cm = 25) FoF #114; Coretag = 616993651460935122 M = 6.63e+10 M./h (1.cm = 23) FoF #114; Coretag = 616993651460935122 M = 6.63e+10 M./h (1.cm = 23) FoF #114; Coretag = 616993651460935122 M = 6.13e+10 M./h (1.cm = 23) FoF #113; Coretag = 616993651460935122 M = 6.75e+10 M./h (1.cm = 25) FoF #117; Coretag = 616993651460935122 M = 6.63e+10 M./h (1.cm = 25) FoF #118; Coretag = 616993651460935122 M = 6.63e+10 M./h (1.cm = 25) FoF #119; Coretag = 616993651460935122 M = 6.63e+10 M./h (1.cm = 25) FoF #110; Coretag = 616993651460935122 M = 6.75e+10 M./h (1.cm = 25) FoF #110; Coretag = 616993651460935122 M = 6.75e+10 M./h (1.cm = 25) FoF #110; Coretag = 616993651460935122 M = 6.75e+10 M./h (1.cm = 25) FoF #100; Coretag = 616993651460935122 M = 7.29e+10 M./h (1.cm = 27) FoF #100; Coretag = 616993651460935122 M = 7.38e+10 M./h (1.cm = 27) FoF #100; Coretag = 616993651460935122 M = 7.29e+10 M./h (1.cm = 27) FoF #100; Coretag = 616993651460935122 M = 7.29e+10 M./h (1.cm = 27) FoF #100; Coretag = 616993651460935122 M = 7.29e+10 M./h (1.cm = 27) FoF #100; Coretag = 616993651460935122 M = 7.29e+10 M./h (1.cm = 27) FoF #100; Coretag = 616993651460935122 M = 7.29e+10 M./h (2.cm = 27) FoF #100; Coretag = 616993651460935122 M = 7.29e+10 M./h (2.cm = 27) FoF #108; Coretag = 616993651460935122 M = 7.29e+10 M./h (2.cm = 27) FoF #108; Coretag = 616993651460935122 M = 7.29e+10 M./h (2.cm = 27) FoF #108; Coretag = 616993651460935122 M = 7.29e+10 M./h (2.cm = 27) FoF #108; Coretag = 616993651460935122 M = 7.29e+10 M./h (2.cm = 27) FoF #106; Coretag =	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.38e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
FOF #77: Corretage = \$71957655187231664 M = 1.06e+11 M./h (37.05) Node 76: Snap 72 id=\$71957655187231664 M = 1.03e+11 M./h (1.6m = 38) FOF #76: Corretage = \$71957655187231664 M = 1.04e+11 M./h (28.44) Node 75: Snap 73 id=\$71957655187231664 M = 8.00e+10 M./h (28.43) FOF #75: Corretage = \$71957655187231664 M = 8.00e+10 M./h (20.64) Node 74: Snap 74 id=\$71957655187231664 M = 7.75e+10 M./h (28.72) FOF #73: Corretage = \$71957655187231664 M = 7.75e+10 M./h (28.72) Node 73: Snap 75 id=\$71957655187231664 M = 7.75e+10 M./h (20.11) Node 72: Snap 76 id=\$71957655187231664 M = 8.13e+10 M./h (10e) 20) FOF #73: Corretage = \$71957655187231664 M = 7.88e+10 M./h (20.18) Node 71: Snap 77 id=\$71957655187231664 M = 7.88e+10 M./h (20.18) Node 70: Snap 78 id=\$71957655187231664 M = 7.88e+10 M./h (20.18) Node 70: Snap 78 id=\$71957655187231664 M = 8.13e+10 M./h (1.6m = 30) FOF #70: Corretage = \$71957655187231664 M = 8.13e+10 M./h (1.6m = 34) FOF #60: Corretage = \$71957655187231664 M = 9.13e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 9.13e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 9.13e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.74e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.74e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.74e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.75e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.75e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.75e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 9.13e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.75e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 8.75e+10 M./h (1.6m = 34) FOF #66: Corretage = \$71957655187231664 M = 9.15e+10 M./h (1.6m = 34) FOF #66: Corretage = \$7195765187231664 M = 9.75e+10 M./h (1.6m = 34) FOF #67: Corretage = \$7195765187231664 M = 9.75e+10 M./h (1.6m = 34) FOF #67: Corretage = \$7195765187231664	FoF #119: Coretage 616993651460935122 M = 6.25e+10 M./h (2.3.16) Node 118: Snap 72 id=616993651460935122 M = 7.29e+10 M./h (1.en = 27) FoF #118: Coretage 616993651460935122 M = 7.38e+10 M./h (1.en = 24) Node 117: Snap 73 id=616993651400935122 M = 6.38e+10 M./h (1.en = 24) FoF #117: Coretage 616993651400935122 M = 6.50e+10 M./h (1.en = 24) Node 116: Snap 74 id=616993651400935122 M = 6.38e+10 M./h (1.en = 25) FoF #115: Coretage 616993651400935122 M = 6.38e+10 M./h (1.en = 25) FoF #115: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #115: Coretage 616993651400935122 M = 6.13e+10 M./h (1.en = 21) FoF #115: Coretage 616993651400935122 M = 6.13e+10 M./h (1.en = 21) FoF #115: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #117: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #118: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #117: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #118: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #119: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #119: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #119: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #119: Coretage 616993651400935122 M = 6.75e+10 M./h (1.en = 25) FoF #119: Coretage 616993651400935122 M = 7.38e+10 M./h (1.en = 25) FoF #10: Coretage 616993651400935122 M = 7.38e+10 M./h (1.en = 25) FoF #10: Coretage 616993651400935122 M = 7.28e+10 M./h (1.en = 25) FoF #10: Coretage 616993651400935122 M = 7.28e+10 M./h (1.en = 25) FoF #10: Coretage 616993651400935122 M = 7.28e+10 M./h (1.en = 25) FoF #10: Coretage 616993651400935122 M = 7.28e+10 M./h (1.en = 25) FoF #10: Coretage 616993651400935122 M = 7.28e+10 M./h (2.en = 25) FoF #10: Coretage 616993651400935122 M = 7.28e+10 M./h (1.en = 25) FoF #10: Coretage 616993651400935122 M = 7.28e+10 M./h (1.en = 25) FoF #10	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Fof #77: Corena = \$71957655187231664 M = 1.086+011 M.2h (37.02) Node 76. Snap 72 M=1.086+11 M.2h (2n = 88) Fof #76: Corena = \$71957655187231664 M = 1.086+11 M.2h (28.41) Node 75. Snap 73 M=5.71927655187231664 M = 1.086+11 M.2h (29.61) Node 75. Snap 73 M=5.71927655187231664 M = 8.006+10 M.2h (29.61) Node 74. Snap 74 M=7.756+10 M.2h (29.61) Node 74. Snap 74 M=7.756+10 M.2h (28.72) Node 74. Snap 75 M=7.756+10 M.2h (28.72) Node 75. Snap 75 M=7.756+10 M.2h (29.18) Node 76. Snap 78 M=7.856+10 M.2h (29.18) Node 76. Snap 78 M=7.71977655187231664 M=7.856+10 M.2h (29.18) Node 76. Snap 81 M=7.71977655187231664 M=8.71957655187231664 M=9.156+10 M.2h (29.18) Node 68. Snap 80 M=7.7197655187231664 M=9.156+10 M.2h (29.18) Node 68. Snap 80 M=7.71977655187231664 M=9.156+10 M.2h (29.18) Node 67. Snap 81 M=7.71977655187231664 M=9.156+10 M.2h (29.18) Node 68. Snap 80 M=7.71977655187231664 M=9.156+10 M.2h (29.18) Node 67. Snap 81 M=7.756+10 M.2h (29.18) Node 68. Snap 80 M=7.756+10 M.2h (29.18) Node 67. Snap 81 M=7.756+10 M.2h (29.18) Node 68. Snap 80 M=7.756+10 M.2h (29.18) Node 69. Snap 79 M=7.756+10 M.2h (29.18) Node 69. Snap 80 M=7.756+10 M.2h (29.18) Node 69. Snap 83 M=7.756+10 M.2h (29.18) Node 69. Snap 83 M=7.756+10 M.2h (FoF #119: Coretage = 615993651460935122 M = 6.25c+10 M./h (23.16) Node 11R, Snap 72 id=616993651460935122 M = 7.35c+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M = 6.35c+10 M./h (27.33) Node 117, Snap 73 id=616993651460935122 M = 6.50c+10 M./h (24.08) Node 116, Snap 74 id=616993651460935122 M = 6.50c+10 M./h (24.08) Node 116, Snap 74 id=616993651460935122 M = 6.36c+10 M./h (24.08) Node 115, Snap 75 id=616993651460935122 M = 6.36c+10 M./h (24.08) Node 115, Snap 75 id=616993651460935122 M = 6.63c+10 M./h (24.55) Node 114, Snap 76 id=616993651460935122 M = 6.63c+10 M./h (24.55) Node 114, Snap 76 id=616993651460935122 M = 6.13c+10 M./h (2.m = 23) FoF #114: Coretage = 616993651460935122 M = 6.13c+10 M./h (2.m = 21) FoF #115; Coretage = 616993651460935122 M = 5.75c+10 M./h (2.m = 21) FoF #117: Coretage = 616993651460935122 M = 5.75c+10 M./h (2.m = 25) FoF #118: Coretage = 616993651460935122 M = 6.65c+10 M./h (2.m = 25) FoF #119: Coretage = 616993651460935122 M = 6.65c+10 M./h (2.m = 25) FoF #119: Coretage = 616993651460935122 M = 6.65c+10 M./h (2.m = 25) FoF #119: Coretage = 616993651460935122 M = 6.65c+10 M./h (2.m = 25) FoF #119: Coretage = 616993651460935122 M = 6.65c+10 M./h (2.m = 25) FoF #119: Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 25) FoF #110; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 25) FoF #110; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 27) FoF #10c; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 27) FoF #10c; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 27) FoF #10c; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 27) FoF #10c; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 27) FoF #10c; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 27) FoF #10c; Coretage = 616993651460935122 M = 7.35c+10 M./h (2.m = 37) FoF #10c; Coretage = 616993651460935122 M = 7.55c+10 M./h (2.m = 37) FoF #10c; Coretage = 616993651460935122 M = 7.55c+10 M./h (2.m = 37) FoF #10c; Coretage = 616993651460935122 M =	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Foll #71: Conceage = \$71957(55187231664 M = 1.06x-61 M .7b. (137.05) Node 76: Snap 72	For #119: Corotage = 610993651460935122 M = 6.25e+10 M./h (23.16) Node 118, Snap 72 id=616992651460935122 M = 7.38e+10 M./h (27.35) Node 117, Snap 73 id=616992651460935122 M = 7.38e+10 M./h (27.35) Node 117, Snap 73 id=616993651460935122 M = 6.50e+10 M./h (2.16) Node 115, Snap 73 id=616993651460935122 M = 6.38e+10 M./h (Len = 24) For #117: Corotage = 616993651460935122 M = 6.38e+10 M./h (Len = 24) For #118: Corotage = 616993651460935122 M = 6.38e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 6.68e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 6.68e+10 M./h (Len = 23) For #118: Corotage = 616993651460935122 M = 6.13e+10 M./h (Len = 23) For #118: Corotage = 616993651460935122 M = 6.13e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 6.68e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 5.75e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 6.68e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 6.68e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 7.75e+10 M./h (Len = 25) For #118: Corotage = 616993651460935122 M = 7.78e+10 M./h (Len = 25) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 25) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 25) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.38e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.39e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.39e+10 M./h (Len = 27) For #119: Corotage = 616993651460935122 M = 7.39e+10 M./h (Len = 27) For #119: Corotage = 61699365	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Foli #77: Coretage = \$7195765187231664 M = 1.00ch 11 M.3h (37.05) Node 76: Snap 72 (id=57195765187231664 M = 1.00ch 11 M.3h (38.44) Node 75: Snap 73 (id=57195765187231664 M = 1.00ch 11 M.3h (38.44) Node 75: Snap 73 (id=57195765187231664 M = 1.00ch 10 M.3h (1.00ch 20) Foli #75: Coretage = \$7195765187231664 M = 8.00ch 10 M.3h (1.00ch 20) Foli #74: Coretage = \$7195765187231664 M = 7.75ch 10 M.3h (1.00ch 20) Foli #74: Coretage = \$7195765187231664 M = 7.75ch 10 M.3h (1.00ch 20) Foli #74: Coretage = \$7195765187231664 M = 7.75ch 10 M.3h (1.00ch 20) Foli #75: Coretage = \$7195765187231664 M = 7.85ch 10 M.3h (1.00ch 20) Foli #75: Coretage = \$7195765187231664 M = 7.85ch 10 M.3h (1.00ch 20) Foli #76: Coretage = \$7195765187231664 M = 7.85ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 7.85ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 7.85ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 7.85ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 8.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 8.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 8.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 1.00ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20) Foli #77: Coretage = \$7195765187231664 M = 9.15ch 10 M.3h (1.00ch 20)	For #119: Covering = 616993651469035122 M = 6.25e+10 M./h (23.16) Nocle 118, Snap 72 id=616993651469035122 M = 7.38e+10 M./h (27.33) Nocle 117, Snap 73 id=61693651469035122 M = 7.38e+10 M./h (27.33) Nocle 117, Snap 73 id=61693651469035122 M = 6.50e+10 M./h (2.10e) Nocle 116, Snap 74 id=616993651469035122 M = 6.50e+10 M./h (2.10e) Nocle 116, Snap 74 id=616993651469035122 M = 6.50e+10 M./h (1.0e) 24) For #115; Covering = 616993651469035122 M = 6.50e+10 M./h (1.0e) Nocle 114, Snap 75 id=616993651469035122 M = 6.50e+10 M./h (1.0e) Nocle 114, Snap 76 id=616993651469035122 M = 6.50e+10 M./h (2.13) Nocle 113, Snap 75 id=616993651469035122 M = 6.50e+10 M./h (1.0e) Nocle 113, Snap 77 id=616993651469035122 M = 6.50e+10 M./h (2.13) Nocle 113, Snap 77 id=616993651469035122 M = 6.50e+10 M./h (2.13) Nocle 113, Snap 77 id=616993651469035122 M = 6.50e+10 M./h (1.0e) Nocle 113, Snap 77 id=616993651469035122 M = 6.50e+10 M./h (1.0e) Nocle 110, Snap 89 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 110, Snap 89 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 110, Snap 89 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122 M = 7.50e+10 M./h (1.0e) Nocle 100, Snap 80 id=616993651469035122	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
FoF #77: Coverage = \$71957655187231664 M = 1.00e+11 M.dr. (37.165) Node 76: Snap 72 Med-571957655187231664 M = 1.00e+11 M.dr. (38.43) Fof #76: Coverage = \$71957655187231664 M = 1.00e+11 M.dr. (38.44) Node 76: Snap 73 Med-571957655187231664 M = 1.00e+11 M.dr. (38.44) Node 77: Snap 74 Med-571957655187231664 M = 1.00e+10 M.dr. (29.64) Fof #75: Coverage = \$71957655187231664 M = 7.756e+10 M.dr. (28.72) Node 77: Snap 76 Med-571957655187231664 M = 7.756e+10 M.dr. (28.72) Node 77: Snap 76 Med-571957655187231664 M = 7.86e+10 M.dr. (29.16) Fof #73: Coverage = \$71957655187231664 M = 7.86e+10 M.dr. (29.16) Fof #73: Coverage = \$71957655187231664 M = 7.86e+10 M.dr. (29.18) Node 77: Snap 76 Med-571957655187231664 M = 7.86e+10 M.dr. (29.18) Node 77: Snap 77 Med-571957655187231664 M = 7.86e+10 M.dr. (29.18) Node 78: Snap 79 Med-571957655187231664 M = 8.86e+10 M.dr. (29.18) Fof #71: Coverage = \$71957655187231664 M = 8.86e+10 M.dr. (29.18) Fof #71: Coverage = \$71957655187231664 M = 8.86e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 8.86e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 8.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 8.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 8.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 8.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$71957655187231664 M = 9.16e+10 M.dr. (29.18) Fof #70: Coverage = \$7195	FOF #119: Crossing = 616993651469035122 M = 6.25e+10 M./h (2.3.16) Node 118, Snap 72 int=616993651469035122 M = 7.38e+10 M./h (2.7.3.5) FOF #118: Crossing = 616993651469035122 M = 7.38e+10 M./h (2.7.3.5) Node 117, Snap 73 int=616993651469035122 M = 6.50e+10 M./h (2.6.8) Node 116, Snap 74 int=616993651469035122 M = 6.50e+10 M./h (2.6.8) Node 116, Snap 74 int=616993651469035122 M = 6.50e+10 M./h (2.6.8) Node 116, Snap 75 int=616993651469035122 M = 6.50e+10 M./h (2.6.8) Node 115, Snap 75 int=616993651469035122 M = 6.60e+10 M./h (2.6.8) Node 115, Snap 75 int=616993651469035122 M = 6.60e+10 M./h (2.6.8) Node 114, Snap 76 int=616993651469035122 M = 6.60e+10 M./h (2.6.8) Node 114, Snap 76 int=616993651469035122 M = 6.13e+10 M./h (2.6.8) Node 114, Snap 76 int=616993651469035122 M = 6.13e+10 M./h (2.6.8) Node 114, Snap 76 int=616993651469035122 M = 6.13e+10 M./h (2.6.8) Node 112, Snap 78 int=616993651469035122 M = 5.75e+10 M./h (2.6.8) Node 112, Snap 78 int=616993651469035122 M = 6.60e+10 M./h (2.8.8) Node 113, Snap 82 int=616993651469035122 M = 6.60e+10 M./h (2.8.8) Node 110, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.8) Node 110, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 110, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 110, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node 100, Snap 80 int=616993651469035122 M = 7.39e+10 M./h (2.8.9) Node	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Fol-#77: Coronag = \$71957655187231664 M = 1.00k+11 M./h (37.05) Nock 76, Susp 72 M=1.055+11 M./h (1.01 = 38) Fol-#76: Coronag = \$71957655187231664 M = 1.00k+11 M./h (1.01 = 30) Fol-#76: Coronag = \$71957655187231664 M = 1.00k+11 M./h (1.02 = 40) Fol-#76: Coronag = \$71957655187231664 M = 571957655187231664 M = 571957655187231664 M = 7.00k+10 M./h (1.02 = 40) Fol-#74: Coronag = \$71957655187231664 M = 1.00k+10 M./h (1.01 = 30) Fol-#74: Coronag = \$71957655187231664 M = 1.00k+10 M./h (1.01 = 30) Fol-#74: Coronag = \$71957655187231664 M = 1.00k+10 M./h (1.01 = 30) Fol-#75: Coronag = \$71957655187231664 M = 1.00k+10 M./h (1.01 = 30) Fol-#76: Coronag = \$71957655187231664 M = 7.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 7.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 7.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 7.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 7.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 8.13k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 8.13k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 8.13k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 8.13k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 8.13k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$71957655187231664 M = 9.00k+10 M./h (1.01 = 30) Fol-#77: Coronag = \$719576	Foll #119: Constage = 616993651469035122 M = 6.256+10 M.D. (23.16) Node 118: Snap 72 inl=616993651469035122 M = 7.356+10 M.D. (27.35) Node 117: Constage = 616993651469235122 M = 6.356+10 M.D. (27.35) Node 116: Snap 73 inl=616993651469035122 M=6.368+10 M.D. (27.35) Node 116: Snap 73 inl=616993651469035122 M=6.368+10 M.D. (24.48) Node 116: Snap 73 inl=616993651469035122 M=6.368+10 M.D. (23.62) Node 116: Snap 73 inl=616993651469035122 M=6.368+10 M.D. (23.62) Node 115: Snap 75 inl=616993651469035122 M=6.368+10 M.D. (23.62) Node 115: Snap 75 inl=616993651469035122 M=6.368+10 M.D. (23.62) Node 116: Snap 76 inl=616993651469035122 M=6.368+10 M.D. (24.55) Node 117: Snap 77 inl=61693631469035122 M=6.368+10 M.D. (22.70) Node 113: Snap 77 inl=61693631469035122 M=6.368+10 M.D. (22.70) Node 113: Snap 77 inl=61693631469035122 M=6.368+10 M.D. (24.55) Node 117: Snap 78 inl=61693631469035122 M=6.368+10 M.D. (24.55) Node 117: Snap 78 inl=61693651469035122 M=6.368+10 M.D. (24.55) Node 117: Snap 83 inl=61693651469035122 M=6.758+10 M.D. (24.55) Node 117: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (24.55) Node 107: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (26.50) Node 108: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (26.50) Node 109: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (26.50) Node 109: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (26.50) Node 109: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (26.50) Node 107: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (26.50) Node 108: Snap 83 inl=61693651469035122 M=7.388+10 M.D. (26.50) Node 109: Snap 8	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Foll #77: Coretage = \$71957655187231664 M = 1.00ch ID M. Art. (37.05) Node 76: Snap 72 id=5751927605187231664 M = 1.00ch ID M. (1cm = 38) Foll #76: Coretage = \$71957655187231664 M = 1.00ch ID M. (1cm = 30) Foll #75: Coretage = \$71957655187231664 M = 8.00ch ID M. (1cm = 30) Foll #75: Coretage = \$71957655187231664 M = 7.75ch ID M. (1cm = 20) Foll #74: Coretage = \$71957655187231664 M = 7.75ch ID M. (1cm = 20) Foll #74: Coretage = \$71957655187231664 M = 7.75ch ID M. (1cm = 20) Foll #75: Coretage = \$71957655187231664 M = 7.75ch ID M. (1cm = 20) Foll #75: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 20) Foll #75: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 20) Foll #72: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 20) Foll #72: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 20) Foll #72: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 20) Foll #72: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 20) Foll #72: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 30) Foll #71: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 30) Foll #71: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 30) Foll #71: Coretage = \$71957655187231664 M = 7.85ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 30) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 31) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 31) Foll #70: Coretage = \$71957655187231664 M = 7.10ch ID M. (1cm = 31) Foll #70: Coretage = \$71957655187231664 M =	FoF #119, Covetage = \$616093651460285122 M = 6.2551 IN L/In (23.16) Node 118, Snap 72 161-616993651460028122 M = 7.3661 IN L/In (23.16) Node 118, Snap 72 161-616993651460028122 M = 7.3661 IN L/In (27.35) Node 116, Snap 74 161-616993651460935122 M = 6.3661 IN L/In (24.08) Node 116, Snap 74 161-616993651460935122 M = 6.3661 IN L/In (24.08) Node 116, Snap 74 161-616993651460935122 M = 6.3661 IN L/In (24.08) Node 116, Snap 75 161-616993651460935122 M = 6.3661 IN L/In (24.08) Node 118, Snap 75 161-616993651460935122 M = 6.3661 IN L/In (24.35) Node 114, Snap 76 161-616993651460935122 M = 6.1561 IN L/In (24.35) Node 114, Snap 76 161-616993651460935122 M = 6.1561 IN L/In (22.30) Node 114, Snap 76 161-616993651460935122 M = 6.1561 IN L/In (22.30) Node 112, Snap 77 161-616993651460935122 M = 6.1561 IN L/In (23.13) Node 112, Snap 77 161-616993651460935122 M = 5.7564 IN L/In (23.13) Node 112, Snap 78 161-616993651460935122 M = 6.6664 IN L/In (23.13) Node 113, Snap 76 161-616993651460935122 M = 7.3661 IN L/In (24.35) Node 110, Snap 89 161-616993651460935122 M = 7.3661 IN L/In (24.35) Node 110, Snap 89 161-616993651460935122 M = 7.3661 IN L/In (24.35) Node 110, Snap 89 161-616993651460935122 M = 7.3661 IN L/In (24.35) Node 110, Snap 89 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 81 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 81 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 81 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 81 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 81 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 81 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 83 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 83 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 83 161-616993651460935122 M = 7.3661 IN L/In (23.35) Node 100, Snap 83 161-616993651460935122 Node 100, Snap 83	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Folf #77: Covening = \$71057655187231664 M = 1.026-11 M./h (137.05) Rode 76, Sump 72	For #119; Covering = 0.10093651460935122 M = 0.25e+10 M.An (2.3.16) Node 118, Snap 72 M = 7.38e+10 M.An (2.3.3) Node 118, Snap 73 Node 117, Snap 73 Node 116, Snap 74 M = 0.30e+10 M.An (2.4.33) Node 116, Snap 74 M = 0.50e+10 M.An (2.4.05) Node 116, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 116, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 116, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 116, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 116, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 118, Snap 75 M = 0.30e+10 M.An (2.4.05) Node 119, Snap 78 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 80 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 83 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 83 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 83 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 83 M = 0.30e+10 M.An (2.4.05) Node 110, Snap 83 M = 0.30e+10 M.An (2.4.05) Node 110,	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Foll #777 Covering = \$11957655187231664 M = 1.016+11 M.ht (137.05) No. No. Supp. 79	Foll #19- Coverage #6169935132 M = 6.25+10 M.h. (23.16) Note 118 Suppr3 #616993122 M = 258+10 M.h. (23.16) Note 118 Suppr3 #616993122 M = 258+10 M.h. (23.18) Note 117 Suppr3 #616993122 M = 5.56+10 M.h. (23.18) Note 117 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 116 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 116 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 116 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 116 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 116 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.56+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.66+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.66+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.66+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.66+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.66+10 M.h. (24.18) Note 113 Suppr3 #616993122 M = 6.66+10 M.h. (24.18) Note 113 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 113 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Suppr3 #6169933122 M = 6.66+10 M.h. (24.18) Note 110 Supp	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
For #77. Coronage \$71957655187231664	For #119; Coronag = 6109365146935122 M = 0.55e+10 M.ht. (23.16) Note 118, Surp 73 Jack-10090651409065140935122 M = 7.35e+10 M.ht. (23.12) M = 6.50e+10 M.ht. (24.05) Note 116, Surp 73 Jack-10090651409935122 M = 6.50e+10 M.ht. (24.05) Note 116, Coronag = 61099365140993512 M = 0.35e+10 M.ht. (24.05) Note 115, Surp 75 Jack-1009065140935122 M = 0.35e+10 M.ht. (24.05) Note 115, Surp 76 Jack-1009065140935122 M = 0.35e+10 M.ht. (24.05) Note 113, Surp 76 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 113, Surp 76 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 113, Surp 77 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 113, Surp 78 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 113, Surp 78 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 113, Surp 78 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 80 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 81 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 83 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 83 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 83 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 83 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 83 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note 110, Surp 83 Jack-1009065140935122 M = 0.55e+10 M.ht. (24.05) Note	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
For #77. Cooting \$7195765187231664	Tof #119. Corong	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
For #75 Contage \$71957655187231064 M = 1008-14 M / 10705	Fig. Fig. Contract Fig. Fig	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
For 977, Correta	For #119, Coording #161693851122 M = 0.25c M.M. (22.10) Note 118, Supp 73 declared proposed 4460935122 M = 2.9c D.M. (1.10m) 23 M = 2.9c D.M. (1.10m)	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.41e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.35e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
For 977. Covering \$71957655187231664 M= LOkes II M.M. 127055 Node 77. Surger 72. INSTRUCTION OF THE PROPERTY	For #119: Coretag = \$1009363140035122 M = 0.55e1 M Ani (23.16) Note: 118. Coretag = \$1009363140035122 M = 7.55e1 M Ani (24.16) Note: 117. Samp 73 Indication M Ani (24.16) Note: 117. Samp 73 Indication M Ani (24.16) Note: 116. Samp 74 Indication M = 201 Note: 115. Samp 75 Indication M = 201 Note: 116. Samp 191 Indication M = 201 Note: 117. Samp 78 Indication M = 201 Note: 118. Samp 79 Indication M = 201 Note: 118. Samp 77 Indication M = 201 Note: 118. Samp 78 Indication M = 201 Indi	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.38e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739
Ford 977, Cometag = \$71957655187231664 W = 1.016+01 M.M. (127.05) M	Test #119: Conceage	Node 28, Snap 71 id=334928858168265739 M=2.16e+11 M./h (Len = 80) FoF #28: Coretag = \$35928858168265739 M=2.16e+11 M./h (Len = 80) Node 27, Snap 72 id=535928858168265739 M=2.05e+11 M./h (Len = 76) Node 26, Snap 73 id=535928858168265739 M=1.84e+11 M./h (Len = 70) FoF #26: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 70) Node 25, Snap 74 id=535928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=1.84e+11 M./h (Len = 68) FoF #25: Coretag = \$35928858168265739 M=2.1e+11 M./h (Len = 82) Fof #24: Coretag = \$35928858168265739 M=2.21e+11 M./h (R1.52) Node 24, Snap 75 id=535928858168265739 M=2.45e+11 M./h (R1.52) Node 25, Snap 76 id=535928858168265739 M=2.45e+11 M./h (Len = 91) FoF #23: Coretag = \$35928858168265739 M=2.45e+11 M./h (Len = 89) FoF #22: Coretag = \$35928858168265739 M=2.46e+11 M./h (Len = 93) Node 21, Snap 76 id=535928858168265739 M=2.38e+11 M./h (Len = 93) FoF #25: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.38e+11 M./h (Len = 93) FoF #21: Coretag = \$35928858168265739 M=2.39e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.25e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #17: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #18: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89) FoF #16: Coretag = \$35928858168265739 M=2.41e+11 M./h (Len = 89)	1./h (Len = 71) 535928858168265739

FoF #0; Coretag = 535928858168265739 M = 6.30e+11 M./h (233.44) Node 59, Snap 40 id=535928858168265739 M=4.05e+10 M./h (Len = 15)

FoF #59; Coretag = 535928858168265739 M = 4.13e+10 M./h (15.28)