				Node 70, Snap 29 id=405324499039290963 M=2.70e+10 M./h (Len = 10) FoF #70; Coretag = 405324499039290963 M = 2.63e+10 M./h (9.73)
				Node 69, Snap 30 id=405324499039290963 M=4.32e+10 M./h (Len = 16) FoF #69; Coretag = 405324499039290963 M = 4.25e+10 M./h (15.75)
				id=405324499039290963 M=5.40e+10 M./h (Len = 20) FoF #68; Coretag = 405324499039290963 M = 5.38e+10 M./h (19.92) Node 67, Snap 32 id=405324499039290963
				M=7.56e+10 M./h (Len = 28) FoF #67; Coretag = 405324499039290963 M = 7.63e+10 M./h (28.25) Node 66, Snap 33 id=405324499039290963 M=7.29e+10 M./h (Len = 27)
				FoF #66; Coretag = 405324499039290963 M = 7.38e+10 M./h (27.33) Node 65, Snap 34 id=405324499039290963 M=9.45e+10 M./h (Len = 35)
				FoF #65; Coretag = 405324499039290963 M = 9.50e + 10 M./h (35.20) Node 64, Snap 35 id=405324499039290963 M=9.72e+10 M./h (Len = 36) FoF #64; Coretag = 405324499039290963
				Node 63, Snap 36 id=405324499039290963 M=9.72e+10 M./h (Len = 36) FoF #63; Coretag = 405324499039290963 M = 9.63e+10 M./h (35.66)
				Node 62, Snap 37 id=405324499039290963 M=1.03e+11 M./h (Len = 38) FoF #62; Coretag = 405324499039290963 M = 1.03e+11 M./h (37.98)
				Node 61, Snap 38 id=405324499039290963 M=1.08e+11 M./h (Len = 40) FoF #61; Coretag = 405324499039290963 M = 1.09e+11 M./h (40.30)
				Node 60, Snap 39 id=405324499039290963 M=1.05e+11 M./h (Len = 39) FoF #60; Coretag = 405324499039290963 M = 1.06e+11 M./h (39.37)
	Node 118 St	nan 13		Node 59, Snap 40 id=405324499039290963 M=1.32e+11 M./h (Len = 49) FoF #59; Coretag = 405324499039290963 M = 1.33e+11 M./h (49.10)
	Node 118, St id=5719576852 M=4.05e+10 M./I FoF #118; Coretag M = 4.00e+10 Node 117, St id=5719576852	252000565 th (Len = 15) 71957685252000565 M./h (14.82)		Node 58, Snap 41 id=405324499039290963 M=1.24e+11 M./h (Len = 46) FoF #58; Coretag = 405324499039290963 M = 1.25e+11 M./h (46.32) Node 57, Snap 42 id=405324499039290963
	M=3.24e+10 M./II FoF #117; Coretag = 57 M = 3.13e+10 Node 116, St id=5719576852 M=3.78e+10 M./II	Th (Len = 12) 71957685252000565 M./h (11.58) nap 45 252000565		M=1.30e+11 M./h (Len = 48) FoF #57; Coretag = 405324499039290963 M = 1.30e+11 M./h (48.17) Node 56, Snap 43 id=405324499039290963 M=1.24e+11 M./h (Len = 46)
	FoF #116; Coretag = 57 M = 3.88e+10 Node 115, St id=5719576852 M=4.05e+10 M./I	71957685252000565 M./h (14.36)	Node 91, Snap 45 id=603482882643594808 M=2.70e+10 M./h (Len = 10)	FoF #56; Coretag = 405324499039290963 M = 1.24e+1 M./h (45.85) Node 55, Snap 44 id=405324499039290963 M=1.24e+11 M./h (Len = 46)
	FoF #115; Coretag = 57 M = 4.00e+10 Node 114, St id=5719576852 M=3.78e+10 M./I	map 47 252000565	FoF #91; Coretag = 603482882643594808 M = 2.63e+10 M./h (9.73) Node 90, Snap 46 id=603482882643594808 M=2.97e+10 M./h (Len = 11)	FoF #55; Coretag = 405324499039290963 M = 1.25e+11 M./h (46.32) Node 54, Snap 45 id=405324499039290963 M=1.51e+11 M./h (Len = 56)
	FoF #114; Coretag = 57 M = 3.88e+10 Node 113, St id=5719576852 M=3.51e+10 M./I	map 48 252000565 h (Len = 13)	FoF #90; Coretag = 603482882643594808 M = 2.88e+10 M./h (10.65) Node 89, Snap 47 id=603482882643594808 M=2.97e+10 M./h (Len = 11) FoF #89; Coretag = 603482882643594808	FoF #54; Coretag = 405324499039290963 M = 1.50e+1 1 M./h (55.58) Node 53, Snap 46 id=405324499039290963 M=1.48e+11 M./h (Len = 55) FoF #53; Coretag = 405324499039290963
	M = 3.38e+10 Node 112, St id=5719576852 M=4.05e+10 M./I FoF #112; Coretag M = 4.00e+10	map 49 252000565 h (Len = 15) 71957685252000565	Node 88, Snap 48 id=603482882643594808 M=3.51e+10 M./h (Len = 13) FoF #88; Coretag = 603482882643594808 M = 3.38e+10 M./h (12.51)	Node 52, Snap 47 id=405324499039290963 M=1.48e+11 M./h (Len = 55) FoF #52; Coretag = 405324499039290963 M = 1.49e+11 M./h (55.12)
	Node 111, Sr id=5719576852 M=3.51e+10 M./I FoF #111; Coretag M = 3.50e+10	nap 50 252000565 h (Len = 13) 71957685252000565	Node 87, Snap 49 id=603482882643594808 M=3.78e+10 M./h (Len = 14) FoF #87; Coretag = 603482882643594808 M = 3.88e+10 M./h (14.36)	Node 51, Snap 48 id=405324499039290963 M=1.73e+11 M./h (Len = 64) FoF #51; Coretag = 405324499039290963 M = 1.74e+11 M./h (64.38)
	Node 110, Sr id=5719576852 M=3.24e+10 M./I FoF #110; Coretag M = 3.25e+10	252000565 th (Len = 12) 71957685252000565	Node 86, Snap 50 id=603482882643594808 M=3.78e+10 M./h (Len = 14) FoF #86; Coretag = 603482882643594808 M = 3.88e+10 M./h (14.36)	Node 50, Snap 49 id=405324499039290963 M=1.81e+11 M./h (Len = 67) FoF #50; Coretag = 405324499039290963 M = 1.80e+11 M./h (66.70)
	Node 109, Sr id=5719576852 M=4.86e+10 M./I FoF #109; Coretag M = 4.75e+10	252000565 th (Len = 18) 71957685252000565 M./h (17.60)	Node 85, Snap 51 id=603482882643594808 M=4.05e+10 M./h (Len = 15) FoF #85; Coretag = 603482882643594808 M = 4.13e+10 M./h (15.28)	Node 49, Snap 50 id=405324499039290963 M=1.81e+11 M./h (Len = 67) FoF #49; Coretag = 405324499039290963 M = 1.81e+11 M./h (67.16)
Node 102, Snap 53 id=734087271837339391 M=2.97e+10 M./h (Len = 11) FoF #102; Coretag = 734087271837339391 M = 2.88e+10 M./h (10.65)	Node 108, Sr id=5719576852 M=4.59e+10 M./I FoF #108; Coretag M = 4.63e+10 Node 107, Sr id=5719576852	252000565 th (Len = 17) 71957685252000565 M./h (17.14)	Node 84, Snap 52 id=603482882643594808 M=4.32e+10 M./h (Len = 16) FoF #84; Coretag = 603482882643594808 M = 4.25e+10 M./h (15.75) Node 83, Snap 53 id=603482882643594808	Node 48, Snap 51 id=405324499039290963 M=2.05e+11 M./h (Len = 76) FoF #48; Coretag = 405324499039290963 M = 2.06e+11 M./h (76.42)
id=734087271837339391 M=3.24e+10 M./h (Len = 12) FoF #101; Coretag M = 3.13e+10 M./h (11.58) Node 100, Snap 55 id=734087271837339391	id=5719576852 M=4.59e+10 M./I FoF #107; Coretag M = 4.50e+10 Node 106, St id=5719576852	252000565 th (Len = 17) 71957685252000565 M./h (16.67) nap 55 252000565	id=603482882643594808 M=4.05e+10 M./h (Len = 15) FoF #83; Coretag = 603482882643594808 M = 4.00e+10 M./h (14.82) Node 82, Snap 54 id=603482882643594808	id=405324499039290963 M=2.11e+11 M./h (Len = 78) FoF #47; Coretag = 405324499039290963 M = 2.10e+11 M./h (77.81) Node 46, Snap 53 id=405324499039290963
id=734087271837339391 M=4.05e+10 M./h (Len = 15) FoF #100; Coretag M = 4.13e+10 M./h (15.28) Node 99, Snap 56 id=734087271837339391 M=4.32e+10 M./h (Len = 16)	id=5719576852 M=4.59e+10 M./I FoF #106; Coretag M = 4.50e+10 Node 105, St id=5719576852 M=5.13e+10 M./I	Th (Len = 17) 71957685252000565 M./h (16.67) nap 56 252000565	id=603482882643594808 M=4.05e+10 M./h (Len = 15) FoF #82; Coretag = 603482882643594808 M = 4.00e+10 M./h (14.82) Node 81, Snap 55 id=603482882643594808 M=4.05e+10 M./h (Len = 15)	id=405324499039290963 M=2.00e+11 M./h (Len = 74) FoF #46; Coretag = 405324499039290963 M = 1.99e+11 M./h (73.64) Node 45, Snap 54 id=405324499039290963 M=2.05e+11 M./h (Len = 76)
FoF #99; Coretag = 734087271837339391 M = 4.25e+10 M./h (15.75) Node 98, Snap 57 id=734087271837339391 M=4.59e+10 M./h (Len = 17)	FoF #105; Coretag = 57 M = 5.13e+10 Node 104, St id=5719576852 M=5.13e+10 M./I	71957685252000565 M./h (18.99)	FoF #81; Coretag = 603482882643594808 M = 4.00e+10 M./h (14.82) Node 80, Snap 56 id=603482882643594808 M=5.94e+10 M./h (Len = 22)	FoF #45; Coretag = 405324499039290963 M = 2.06e+11 M./h (76.42) Node 44, Snap 55 id=405324499039290963 M=2.11e+11 M./h (Len = 78)
FoF #98; Coretag = 734087271837339391 M = 4.70e+10 M./h (17.41) Node 97, Snap 58 id=734087271837339391 M=5.94e+10 M./h (Len = 22)	FoF #104; Coretag = 57 M = 5.08e+10 Node 103, St id=5719576852 M=5.67e+10 M./I	map 58 252000565	FoF #80; Coretag = 603482882643594808 M = 5.88e+10 M./h (21.77) Node 79, Snap 57 id=603482882643594808 M=6.48e+10 M./h (Len = 24)	FoF #44; Coretag = 405324499039290963 M = 2.10e+11 M./h (77.81) Node 43, Snap 56 id=405324499039290963 M=2.19e+11 M./h (Len = 81)
FoF #97; Coretag = 734087271837339391 M = 6.00e + 10 M./h (22.23) Node 96, Snap 59 id=734087271837339391 M=6.75e+10 M./h (Len = 25) FoF #96; Coretag = 734087271837339391	FoF #103; Coretag = 57 M = 5.63e+10	Node 78, id=60348288 M=6.75e+10 N	FoF #79; Coretag = 603482882643594808 M = 6.48e+10 M./h (23.99) Snap 58 32643594808 M./h (Len = 25) 603482882643594808	FoF #43; Coretag = 405324499039290963 M = 2.19e+11 M./h (81.05) Node 42, Snap 57 id=405324499039290963 M=2.19e+11 M./h (Len = 81) FoF #42; Coretag = 405324499039290963
Node 95, Snap 60 id=734087271837339391 M=5.94e+10 M./h (Len = 22) FoF #95; Coretag = 734087271837339391 M = 6.01e+10 M./h (22.25)	Node 77, Sn id=6034828826 M=1.24e+11 M./I FoF #77; Coretag = 60 M = 1.24e+11	map 59 643594808 h (Len = 46) 03482882643594808	10 M./h (25.01)	Node 41, Snap 58 id=405324499039290963 M=2.24e+11 M./h (Len = 83) FoF #41; Coretag = 405324499039290963 M = 2.24e+11 M./h (82.91)
Node 94, Snap 61 id=734087271837339391 M=5.94e+10 M./h (Len = 22) FoF #94; Coretag = 734087271837339391 M = 6.00e+10 M./h (22.23)	Node 76, Sn id=6034828826 M=1.16e+11 M./I FoF #76; Coretag = 60 M = 1.16e+11	nap 60 543594808 h (Len = 43) 03482882643594808		Node 40, Snap 59 id=405324499039290963 M=2.13e+11 M./h (Len = 79) FoF #40; Coretag = 405324499039290963 M = 2.14e+11 M./h (79.20)
id=6034828 M=1.16e+11 FoF #75; Coretag =	5, Snap 61 882643594808 M./h (Len = 43) = 603482882643594808 +11 M./h (42.61)		Node 93, Snap 61 id=891713258795307304 M=4.05e+10 M./h (Len = 15) FoF #93; Coretag = 891713258795307304 M = 4.00e+10 M./h (14.82)	Node 39, Snap 60 id=405324499039290963 M=2.08e+11 M./h (Len = 77) FoF #39; Coretag = 405324499039290963 M = 2.09e+11 M./h (77.35)
id=6034828 M=1.70e+11	4, Snap 62 382643594808 M./h (Len = 63)		Node 92, Snap 62 id=891713258795307304 M=4.59e+10 M./h (Len = 17)	Node 38, Snap 61 id=405324499039290963 M=2.35e+11 M./h (Len = 87)
M = 1.70e	= 603482882643594808 +11 M./h (62.99)		FoF #92; Coretag = 891713258795307304 M = 4.50e+10 M./h (16.67)	FoF #38; Coretag = 405324499039290963 M = 2.34e+11 M./h (86.61)
Node 73 id=6034828 M=1.81e+11 FoF #73; Coretag = M = 1.81e+ Node 72 id=6034828	H 1 M./h (62.99) 3, Snap 63 382643594808 M./h (Len = 67) 6, Snap 64 382643594808		Node 36, Snap 63 id=405324499039290963 Node 36, Snap 63 id=405324499039290963	M = 2.34e+11 M./h (86.61) 963 = 90) 99039290963
Node 73 id=6034828 M=1.81e+11 FoF #73; Coretag = M = 1.81e Node 72 id=6034828 M=1.67e+11 FoF #72; Coretag = M = 1.66e+ Node 71 id=6034828 M=1.86e+11 FoF #71; Coretag = M = 1.85e+	HI M./h (62.99) 3, Snap 63 382643594808 M./h (Len = 67) 4, Snap 64 382643594808 M./h (Len = 62) 4, Snap 64 382643594808 M./h (Len = 62) 4, Snap 65 382643594808 M./h (Len = 69) 5, Snap 65 382643594808 M./h (Len = 69) 6, Snap 65 382643594808 M./h (Len = 69)	FoF # I, Snap 65 I499039290963 M./h (Len = 114) = 405324499039290963 -11 M./h (113.94) I4) I4) I39290963 I55) I69290963	Node 37, Snap 62 id=405324499039290 M=2.43e+11 M./h (Len FoF #37; Coretag = 4053244 M = 2.44e+11 M./h (M = 2.34e+11 M./h (86.61) 963 = 90) 99039290963
Node 77 Node	### ### ### ### ### ### ### ### ### ##	FoF # A, Snap 65 190903209063 M./h (Len = 114) 41	Node 37, Snap 62 id=405324499039290 M=2.43e+11 M./h (Len FoF #37; Coretag = 4053244 M = 2.44e+11 M./h (Node 36, Snap 63 id=405324499039290963 M=2.67e+11 M./h (Len = 99) 36; Coretag = 405324499039290963 M = 2.66e+11 M./h (98.66)	M = 2.34e+11 M./h (86.61) 963 = 90) 99039290963
Note 1.76s Note	### ### ### ### ### ### ### ### ### ##	FoF # A, Snap 65 A, S	Node 37, Snap 62 id=405324499039290 M=2.43e+11 M./h (Len FoF #37; Coretag = 4053244 M = 2.44e+11 M./h (Node 36, Snap 63 id=405324499039290963 M=2.67e+11 M./h (Len = 99) 36; Coretag = 405324499039290963 M = 2.66e+11 M./h (98.66)	M = 2.34e+11 M./h (86.61) 963 = 90) 99039290963
M 1.75c Mod 175c Mod 175c For PY Contage F	## M.Sh (62.99) **Shap 638 **Als (18.10	FoF: # A. Snap 65 A. Snap 65	Node 37, Snap 62 id=405324499039290 M=2.43e+11 M./h (Len FoF #37; Coretag = 4053244 M = 2.44e+11 M./h (Node 36, Snap 63 id=405324499039290963 M=2.67e+11 M./h (Len = 99) 36; Coretag = 405324499039290963 M = 2.66e+11 M./h (98.66)	M = 2.34e+11 M./h (86.61) 963 = 90) 99039290963
1.00e 1.00	M. M. (16.294) M. M	1. S. Sinap 65	Node 37, Snap 62 id=405324499039290 M=2.43e+11 M./h (Len FoF #37; Coretag = 4053244 M = 2.44e+11 M./h (Node 36, Snap 63 id=405324499039290963 M=2.67e+11 M./h (Len = 99) 36; Coretag = 405324499039290963 M = 2.66e+11 M./h (98.66)	M = 2.34e+11 M./h (86.61) 963 = 90) 99039290963
Selection of the select	M. M. (1924) S. Marg Cold (1924) S. Ma	1.	Node 37, Snap 62 id=405324499039290 M=2.43e+11 M./h (Len FoF #37; Coretag = 4053244 M = 2.44e+11 M./h (Node 36, Snap 63 id=405324499039290963 M=2.67e+11 M./h (Len = 99) 36; Coretag = 405324499039290963 M = 2.66e+11 M./h (98.66)	M = 2.34e+11 M./h (86.61) 963 = 90) 99039290963