						Node 64, Snap 35 id=472878493449848918 M=2.43e+10 M./h (Len = 9) FoF #64; Coretag = 472878493449848918
						Node 63, Snap 36 id=472878493449848918 M=2.97e+10 M./h (Len = 11)
						FoF #63; Coretag = 472878493449848918 M = 2.88e + 10 M./h (10.65) Node 62, Snap 37 id=472878493449848918 M=2.70e+10 M./h (Len = 10)
						FoF #62; Coretag = 472878493449848918 M = 2.75e+10 M./h (10.19) Node 61, Snap 38 id=472878493449848918
						M=3.51e+10 M./h (Len = 13) FoF #61; Coretag = 472878493449848918 M = 3.38e+10 M./h (12.51)
						Node 60, Snap 39 id=472878493449848918 M=2.70e+10 M./h (Len = 10) FoF #60; Coretag = 472878493449848918 M = 2.75e+10 M./h (10.19)
						Node 59, Snap 40 id=472878493449848918 M=2.70e+10 M./h (Len = 10) FoF #59; Coretag = 472878493449848918 M = 2.75e+10 M./h (10.19)
						Node 58, Snap 41 id=472878493449848918 M=2.70e+10 M./h (Len = 10) FoF #58; Coretag = 472878493449848918 M = 2.63e+10 M./h (9.73)
						Node 57, Snap 42 id=472878493449848918 M=4.05e+10 M./h (Len = 15)
						FoF #57; Coretag = 472878493449848918 M = 4.13e+10 M./h (15.28) Node 56, Snap 43 id=472878493449848918 M=4.59e+10 M./h (Len = 17)
						FoF #56; Coretag = 472878493449848918 M = 4.50e+10 M./h (16.67) Node 55, Snap 44 id=472878493449848918 M=4.32e+10 M./h (Len = 16)
						FoF #55; Coretag = 472878493449848918 M = 4.25e+10 M./h (15.75) Node 54, Snap 45 id=472878493449848918
Node 111, Snap 47 id=635008080035189195						M=4.32e+10 M./h (Len = 16) FoF #54; Coretag = 472878493449848918 M = 4.25e+10 M./h (15.75) Node 53, Snap 46 id=472878493449848918
M=3.24e+10 M./h (Len = 12) FoF #111; Coretag = 635008080035189195 M = 3.25e+10 M./h (12.04) Node 110, Snap 48						M=5.13e+10 M./h (Len = 19) FoF #53; Coretag = 472878493449848918 M = 5.13e+10 M./h (18.99)
id=635008080035189195 M=3.78e+10 M./h (Len = 14) FoF #110; Coretag = 635008080035189195 M = 3.88e+10 M./h (14.36)						Node 52, Snap 47 id=472878493449848918 M=4.86e+10 M./h (Len = 18) FoF #52; Coretag = 472878493449848918 M = 4.88e+10 M./h (18.06)
Node 109, Snap 49 id=635008080035189195 M=4.32e+10 M./h (Len = 16) FoF #109; Coretag M = 4.25e+10 M./h (15.75)						Node 51, Snap 48 id=472878493449848918 M=5.40e+10 M./h (Len = 20) FoF #51; Coretag = 472878493449848918 M = 5.38e+10 M./h (19.92)
Node 108, Snap 50 id=635008080035189195 M=4.32e+10 M./h (Len = 16) FoF #108; Coretag = 635008080035189195 M = 4.25e+10 M./h (15.75)						Node 50, Snap 49 id=472878493449848918 M=5.13e+10 M./h (Len = 19) FoF #50; Coretag = 472878493449848918 M = 5.00e+10 M./h (18.53)
Node 107, Snap 51 id=635008080035189195 M=4.59e+10 M./h (Len = 17) FoF #107; Coretag = 635008080035189195						Node 49, Snap 50 id=472878493449848918 M=4.32e+10 M./h (Len = 16) FoF #49; Coretag = 472878493449848918
M = 4.63e + 10 M./h (17.14) Node 106, Snap 52 id=635008080035189195 M=4.86e+10 M./h (Len = 18)						M = 4.38e + 10 M./h (16.21) Node 48, Snap 51 id=472878493449848918 M=4.32e+10 M./h (Len = 16)
FoF #106; Coretag M = 4.88e + 10 M./h (18.06) Node 105, Snap 53 id=635008080035189195 M=4.86e+10 M./h (Len = 18)						FoF #48; Coretag = 472878493449848918 M = 4.38e+10 M./h (16.21) Node 47, Snap 52 id=472878493449848918 M=5.67e+10 M./h (Len = 21)
FoF #105; Coretag M = 4.75e + 10 M./h (17.60) Node 104, Snap 54 id=635008080035189195 M=4.86e+10 M./h (Len = 18)						FoF #47; Coretag = 472878493449848918 M = 5.75e+10 M./h (21.31) Node 46, Snap 53 id=472878493449848918 M=5.13e+10 M./h (Len = 19)
FoF #104; Coretag = 635008080035189195 M = 4.75e+10 M./h (17.60)						FoF #46; Coretag = 472878493449848918 M = 5.13e+10 M./h (18.99)
id=635008080035189195 M=4.59e+10 M./h (Len = 17) FoF #103; Coretag = 635008080035189195 M = 4.50e+10 M./h (16.67) Node 102, Snap 56						id=472878493449848918 M=5.13e+10 M./h (Len = 19) FoF #45; Coretag = 472878493449848918 M = 5.13e+10 M./h (18.99)
Node 102, Snap 56 id=635008080035189195 M=5.13e+10 M./h (Len = 19) FoF #102; Coretag = 635008080035189195 M = 5.00e+10 M./h (18.53)						Node 44, Snap 55 id=472878493449848918 M=3.78e+10 M./h (Len = 14) FoF #44; Coretag = 472878493449848918 M = 3.75e+10 M./h (13.90)
Node 101, Snap 57 id=635008080035189195 M=4.32e+10 M./h (Len = 16) FoF #101; Coretag = 635008080035189195 M = 4.38e+10 M./h (16.21)						Node 43, Snap 56 id=472878493449848918 M=5.94e+10 M./h (Len = 22) FoF #43; Coretag = 472878493449848918 M = 5.88e+10 M./h (21.77)
Node 100, Snap 58 id=635008080035189195 M=4.59e+10 M./h (Len = 17) FoF #100; Coretag = 635008080035189195						Node 42, Snap 57 id=472878493449848918 M=4.86e+10 M./h (Len = 18) FoF #42; Coretag = 472878493449848918
Node 99, Snap 59 id=635008080035189195 M=3.78e+10 M./h (Len = 14)						M = 4.88e+10 M./h (18.06) Node 41, Snap 58 id=472878493449848918 M=4.86e+10 M./h (Len = 18)
FoF #99; Coretag = 635008080035189195 M = 3.88e+10 M./h (14.36) Node 98, Snap 60 id=635008080035189195 M=8.37e+10 M./h (Len = 31)						FoF #41; Coretag = 472878493449848918 M = 4.88e+10 M./h (18.06) Node 40, Snap 59 id=472878493449848918 M=4.59e+10 M./h (Len = 17)
FoF #98; Coretag = 635008080035189195 M = 8.25e+10 M./h (30.57) Node 97, Snap 61 id=635008080035189195 M=8.91e+10 M./h (Len = 33)						FoF #40; Coretag = 472878493449848918 M = 4.63e+10 M./h (17.14) Node 39, Snap 60 id=472878493449848918 M=4.86e+10 M./h (Len = 18)
FoF #97; Coretag = 635008080035189195 M = 8.88e+10 M./h (32.89) Node 96, Snap 62 id=635008080035189195 M=0.000+10 M./h (Lon = 37)						FoF #39; Coretag = 472878493449848918 M = 4.88e+10 M./h (18.06) Node 38, Snap 61 id=472878493449848918 M=5 40a+10 M./h (Lon = 20)
M=9.99e+10 M./h (Len = 37) FoF #96; Coretag = 635008080035189195 M = 1.00e+11 M./h (37.05) Node 95, Snap 63 id=635008080035180105						M=5.40e+10 M./h (Len = 20) FoF #38; Coretag = 472878493449848918 M = 5.38e+10 M./h (19.92) Node 37, Snap 62 id=472878493449848918
id=635008080035189195 M=1.11e+11 M./h (Len = 41) FoF #95; Coretag = 635008080035189195 M = 1.11e+11 M./h (41.22)				N. 1. 120. 6		id=472878493449848918 M=5.13e+10 M./h (Len = 19) FoF #37; Coretag = 472878493449848918 M = 5.25e+10 M./h (19.45)
Node 94, Snap 64 id=635008080035189195 M=1.16e+11 M./h (Len = 43) FoF #94; Coretag = 635008080035189195 M = 1.15e+11 M./h (42.61)				Node 138, S id=9592672533 M=3.24e+10 M.A FoF #138; Coretag = 9 M = 3.13e+10	205865751 Th (Len = 12) 59267253205865751	Node 36, Snap 63 id=472878493449848918 M=5.94e+10 M./h (Len = 22) FoF #36; Coretag = 472878493449848918 M = 5.88e+10 M./h (21.77)
Node 93, Snap 65 id=635008080035189195 M=1.22e+11 M./h (Len = 45) FoF #93; Coretag = 635008080035189195 M = 1.23e+11 M./h (45.39)				Node 137, S id=9592672533 M=4.59e+10 M./ FoF #137; Coretag = 9 M = 4.63e+10	205865751 /h (Len = 17) 59267253205865751	Node 35, Snap 64 id=472878493449848918 M=5.67e+10 M./h (Len = 21) FoF #35; Coretag M = 5.63e+10 M./h (20.84)
Node 92, Snap 66 id=635008080035189195 M=1.19e+11 M./h (Len = 44) FoF #92; Coretag = 635008080035189195 M = 1.20e+11 M./h (44.46)				Node 136, S id=9592672533 M=5.13e+10 M. FoF #136; Coretag = 9 M = 5.13e+10	205865751 Th (Len = 19) 59267253205865751	Node 34, Snap 65 id=472878493449848918 M=6.21e+10 M./h (Len = 23) FoF #34; Coretag M = 6.25e+10 M./h (23.16)
Node 91, Snap 67 id=635008080035189195 M=1.32e+11 M./h (Len = 49) FoF #91; Coretag = 635008080035189195				Node 135, S id=9592672533 M=2.70e+10 M./ FoF #135; Coretag = 9	205865751 Th (Len = 10) 59267253205865751	Node 33, Snap 66 id=472878493449848918 M=6.48e+10 M./h (Len = 24) FoF #33; Coretag = 472878493449848918
Node 90, Snap 68 id=635008080035189195 M=1.35e+11 M./h (Len = 50)				Node 134, S id=9592672533 M=3.78e+10 M.	Snap 68 205865751 Th (Len = 14)	Node 32, Snap 67 id=472878493449848918 M=5.94e+10 M./h (Len = 22)
FoF #90; Coretag = 635008080035189195 M = 1.36e+1 M./h (50.49) Node 89, Snap 69 id=635008080035189195 M=1.24e+11 M./h (Len = 46)		Node 157, Sr id=11123896405 M=2.43e+10 M./	536462830	FoF #134; Coretag = 9 M = 3.75e+10 Node 133, S id=9592672533 M=5.40e+10 M.	M./h (13.90) Snap 69 205865751	FoF #32; Coretag = 472878493449848918 M = 6.00e+10 M./h (22.23) Node 31, Snap 68 id=472878493449848918 M=6.75e+10 M./h (Len = 25)
FoF #89; Coretag = 635008080035189195 M = 1.24e+11 M./h (45.85) Node 88, Snap 70 id=635008080035189195 M=1.43e+11 M./h (Len = 53)		FoF #157; Coretag = 11 M = 2.50e+10 Node 156, Sr id=11123896405 M=2.70e+10 M./h	M./h (9.26) nap 71 536462830	FoF #133; Coretag = 9 M = 5.31e+10 Node 132, S id=9592672533 M=5.13e+10 M.	M./h (19.68) Snap 70 205865751	FoF #31; Coretag = 472878493449848918 M = 6.63e+10 M./h (24.55) Node 30, Snap 69 id=472878493449848918 M=7.29e+10 M./h (Len = 27)
FoF #88; Coretag = 635008080035189195 M = 1.44e+1 M./h (53.26) Node 87, Snap 71 id=635008080035189195 M=1.70e+11 M./h (Len = 63)		FoF #156; Coretag = 11 M = 2.75e+10 I Node 155, Sr id=11123896405 M=2.97e+10 M./r	M./h (10.19) nap 72 536462830	FoF #132; Coretag = 9 M = 5.25e+10 Node 131, S id=9592672533 M=3.51e+10 M.	M./h (19.45) Snap 71 205865751	FoF #30; Coretag = 472878493449848918 M = 7.38e+10 M./h (27.33) Node 29, Snap 70 id=472878493449848918 M=7.29e+10 M./h (Len = 27)
FoF #87; Coretag = 635008080035189195 M = 1.69e+11 M./h (62.53) Node 86, Snap 72 id=635008080035189195		FoF #155; Coretag = 11 M = 3.00e+10	12389640536462830	FoF #131; Coretag = 9 M = 3.50e+10 Snap 72	59267253205865751	FoF #29; Coretag = 472878493449848918 M = 7.25e+10 M./h (26.86) Node 28, Snap 71 id=472878493449848918
M=1.40e+11 M./h (Len = 52) FoF #86; Coretag = 635008080035189195 M = 1.41e+11 M./h (52.34) Node 85, Snap 73			M = 3.63e + 1 Node 129,	959267253205865751 0 M./h (13.43) Snap 73		M=8.37e+10 M./h (Len = 31) FoF #28; Coretag = 472878493449848918 M = 8.38e+10 M./h (31.03)
id=635008080035189195 M=1.11e+11 M./h (Len = 41) FoF #85; Coretag = 635008080035189195 M = 1.10e+11 M./h (40.76)			M = 7.75e + 1	959267253205865751 0 M./h (28.72)		id=472878493449848918 M=8.37e+10 M./h (Len = 31) FoF #27; Coretag = 472878493449848918 M = 8.25e+10 M./h (30.57)
Node 84, Snap 74 id=635008080035189195 M=1.38e+11 M./h (Len = 51) FoF #84; Coretag = 635008080035189195 M = 1.39e+11 M./h (51.41)				3205865751		Node 26, Snap 73 id=472878493449848918 M=8.10e+10 M./h (Len = 30) FoF #26; Coretag = 472878493449848918 M = 8.13e+10 M./h (30.11)
Node 83, Snap 75 id=635008080035189195 M=1.24e+11 M./h (Len = 46) FoF #83; Coretag = 635008080035189195 M = 1.24e+11 M./h (45.85)				3205865751		Node 25, Snap 74 id=472878493449848918 M=7.83e+10 M./h (Len = 29) FoF #25; Coretag M = 7.88e+10 M./h (29.18)
Node 82, Snap 76 id=635008080035189195 M=1.43e+11 M./h (Len = 53) FoF #82; Coretag = 635008080035189195 M = 1.43e+11 M./h (52.80)				3205865751		Node 24, Snap 75 id=472878493449848918 M=8.37e+10 M./h (Len = 31) FoF #24; Coretag = 472878493449848918 M = 8.25e+10 M./h (30.57)
Node 81, Snap 77 id=635008080035189195 M=1.59e+11 M./h (Len = 59) FoF #81; Coretag = 635008080035189195			Node 125, id=95926725 M=4.05e+10 M	Snap 77 3205865751		Node 23, Snap 76 id=472878493449848918 M=8.91e+10 M./h (Len = 33) FoF #23; Coretag = 472878493449848918
Node 80, Snap 78 id=635008080035189195 M=1.43e+11 M./h (Len = 53)				0 M./h (15.05) Snap 78 3205865751		Node 22, Snap 77 id=472878493449848918 M=9.72e+10 M./h (Len = 36)
FoF #80; Coretag = 635008080035189195 M = 1.43e+1 M./h (52.80) Node 79, Snap 79 id=635008080035189195 M=1.46e+11 M./h (Len = 54)				3205865751		FoF #22; Coretag = 472878493449848918 M = 9.63e+10 M./h (35.66) Node 21, Snap 78 id=472878493449848918 M=9.99e+10 M./h (Len = 37)
FoF #79; Coretag = 635008080035189195 M = 1.46e+1 M./h (54.19) Node 78, Snap 80 id=635008080035189195			Node 122, id=95926725	3205865751		FoF #21; Coretag = 472878493449848918 M = 9.88e+10 M./h (36.59) Node 20, Snap 79 id=472878493449848918
M=1.51e+11 M./h (Len = 56) FoF #78; Coretag = 635008080035189195 M = 1.50e+11 M./h (55.58) Node 77, Snap 81	Node 154, Sn.		M = 3.54e + 1 Node 121,	959267253205865751 0 M./h (13.12) Snap 81		M=9.99e+10 M./h (Len = 37) FoF #20; Coretag = 472878493449848918 M = 1.00e+11 M./h (37.05) Node 19, Snap 80 id=472878403440848018
id=635008080035189195 M=1.38e+11 M./h (Len = 51) FoF #77; Coretag = 635008080035189195 M = 1.39e+11 M./h (51.41)	id=149069200922 M=3.51e+10 M./h FoF #154; Coretag = 149 M = 3.63e+10 M	(Len = 13) 90692009235584950 M./h (13.43)	M = 3.29e + 1	959267253205865751 0 M./h (12.18)		id=472878493449848918 M=9.72e+10 M./h (Len = 36) FoF #19; Coretag = 472878493449848918 M = 9.63e+10 M./h (35.66)
Node 76, Snap 82 id=635008080035189195 M=1.32e+11 M./h (Len = 49) FoF #76; Coretag = 635008080035189195 M = 1.33e+11 M./h (49.10)	Node 153, Sn id=149069200922 M=3.51e+10 M./h FoF #153; Coretag = 149 M = 3.63e+10 M	35584950 (Len = 13) 90692009235584950		3205865751		Node 18, Snap 81 id=472878493449848918 I=9.99e+10 M./h (Len = 37) 18; Coretag = 472878493449848918 M = 9.88e+10 M./h (36.59)
Node 75, Snap 83 id=635008080035189195 M=1.51e+11 M./h (Len = 56) FoF #75; Coretag = 635008080035189195 M = 1.51e+11 M./h (56.04)	Node 152, Sn id=149069200922 M=2.97e+10 M./h FoF #152; Coretag = 149 M = 2.88e+10 M	35584950 (Len = 11) 90692009235584950		3205865751	M=9.99e+10 M FoF #17; Coretag =	Snap 82 93449848918 M./h (Len = 37) 472878493449848918 10 M./h (36.59)
Node 74, Snap 84 id=635008080035189195 M=1.48e+11 M./h (Len = 55) FoF #74; Coretag = 635008080035189195 M = 1.48e+11 M./h (54.65)	Node 151, Sn id=149069200922 M=2.97e+10 M./h FoF #151; Coretag = 149 M = 2.88e+10 M	35584950 (Len = 11) 90692009235584950	/ /	3205865751	M=1.03e+11 M FoF #16; Coretag =	Snap 83 93449848918 M./h (Len = 38) 472878493449848918 11 M./h (37.52)
Node 73, Snap 85 id=635008080035189195 M=1.73e+11 M./h (Len = 64) FoF #73; Coretag = 63500808003518		Node 117, id=95926725 M=5.40e+10 M	Snap 85 3205865751	Node 15 id=4728784 M=9.99e+10 I	Snap 84 93449848918 M./h (Len = 37)	Node 150, Snap 82 id=1490692009235584687 M=3.78e+10 M./h (Len = 14) FoF #150; Coretag = 1490692009235584687
Node 72, Snap 86 id=635008080035189195 M=1.62e+11 M./h (Len = 60)			Snap 86 3205865751	M = 1.00e+ Node 14 id=4728784	11 M./h (37.05) Snap 85 93449848918 M./h (Len = 34)	Node 149, Snap 83 id=1490692009235584687 M=3.51e+10 M./h (Len = 13)
FoF #72; Coretag = 63500808003518 M = 1.61e+11 M./h (59.75) Node 71, Snap 87 id=63500808003518919 M=1.65e+11 M./h (Len =	95		3205865751	M = 9.25e+ Node 13 id=4728784	472878493449848918 10 M./h (34.27) Snap 86 93449848918 M./h (Len = 34)	FoF #149; Coretag = 1490692009235584687 M = 3.63e + 10 M./h (13.43) Node 148, Snap 84 id=1490692009235584687 M=4.86e+10 M./h (Len = 18)
FoF #71; Coretag = 635008080 M = 1.64e+11 M./h (6 Node 70, Snap 8 id=63500808003518 M=1.48e+11 M./h (Le	0035189195 50.68)	FoF #115; Coretag =	959267253205865751 10 M./h (34.27) Snap 88 3205865751	FoF #13; Coretag = M = 9.25e+ Node 12 id=4728784	472878493449848918 10 M./h (34.27) Snap 87 93449848918 M./h (Len = 35)	FoF #148; Coretag = 1490692009235584687 M = 4.75e+10 M./h (17.60) Node 147, Snap 85 id=1490692009235584687 M=4.59e+10 M./h (Len = 17)
FoF #70; Coretag = 635008 M = 1.48e+11 M./h Node 69, Snap id=635008080035	8080035189195 h (54.65)	FoF #114; Coretag M = 1.03e+1 Node 113, id=95926725	959267253205865751 11 M./h (37.98) Snap 89 3205865751	FoF #12; Coretag = M = 9.50e+ Node 11 id=4728784	472878493449848918 10 M./h (35.20) , Snap 88 93449848918	FoF #147; Coretag = 1490692009235584687 M = 4.50e+10 M./h (16.67) Node 146, Snap 86 id=1490692009235584687
M=1.54e+11 M./h (1) FoF #69; Coretag = 63500 M = 1.54e+11 M. Node 68, Snap	December 2015 08080035189195 ./h (56.97)	M=9.72e+10 M FoF #113; Coretag = M = 9.63e+1	959267253205865751 0 M./h (35.66) Snap 90	M=1.05e+11 I FoF #11; Coretag = M = 1.06e+	M./h (Len = 39) 472878493449848918 11 M./h (39.37)	M=2.70e+10 M./h (Len = 10) FoF #146; Coretag = 1490692009235584687 M = 2.75e+10 M./h (10.19) Node 145, Snap 87
id=635008080035 M=1.62e+11 M./h () FoF #68; Coretag = 6350 M = 1.63e+11 M	5189195 (Len = 60) 00808080035189195 I./h (60.21)	id=95926725 M=1.03e+11 M FoF #112; Coretag =	3205865751 I./h (Len = 38) 959267253205865751 1 M./h (37.57) Node 9	id=4728784 M=1.03e+11 I FoF #10; Coretag = M = 1.01e+	93449848918 M./h (Len = 38) 472878493449848918 11 M./h (37.52)	id=1490692009235584687 M=2.97e+10 M./h (Len = 11) FoF #145; Coretag = 1490692009235584687 M = 2.88e+10 M./h (10.65)
id=635008080033 M=1.65e+11 M./h FoF #67; Coretag = 6350 M = 1.64e+11 M	5189195 (Len = 61) 008080035189195		id=472878 M=1.11e+11 FoF #9; Coretag =	493449848918 M./h (Len = 41) = 472878493449848918 +11 M./h (40.76)	FoF	id=1490692009235584687 M=3.24e+10 M./h (Len = 12) #144; Coretag = 1490692009235584687 M=3.13e+10 M./h (11.58)
Node 66, Sna id=63500808003 M=1.59e+11 M./h FoF #66; Coretag = 635 M = 1.60e+11 M	5189195 (Len = 59) 008080035189195	id=47287 M=2.21e+	e 8, Snap 91 78493449848918 11 M./h (Len = 82) g = 472878493449848918 2e+11 M./h (82.39)		M=2.97e+10 N FoF #143; Coretag =	09235584687
id=6350 M=1.67e+ FoF #65; Coreta	e 65, Snap 93 008080035189195 -11 M./h (Len = 62) ag = 635008080035189195 66e+11 M./h (61.60)	id=47287 M=2.24e+ FoF #7; Coretag	e 7, Snap 92 78493449848918 11 M./h (Len = 83) g = 472878493449848918 5e+11 M./h (83.37)	M= FoF #142	Node 142, Snap 90 d=1490692009235584687 =2.97e+10 M./h (Len = 11 2; Coretag = 149069200923 M = 2.86e+10 M./h (10.60	35584687
Node 6, Snap 93 id=472878493449848918 M=2.27e+11 M./h (Len = 84) FoF #6; Coretag = 472878493449848918 M = 2.28e+11 M./h (84.30) Node 141, Snap 91 id=1490692009235584687 M=3.24e+10 M./h (Len = 12) FoF #141; Coretag = 1490692009235584687 M = 3.14e+10 M./h (11.63)						
	Node 5, Snap 94 1=472878493449848918 1.48e+11 M./h (Len = 166 Coretag = 472878493449	Node 5, Snap 94 Node 5, Snap 94 Node 140, Snap 92 id=1490692009235584687 M=3.51e+10 M./h (Len = 13) Notetag = 472878493449848918 Node 140, Snap 92 id=1490692009235584687 M=3.51e+10 M./h (Len = 13)			587	
	Node 4, Snap 95 1=472878493449848918 1.86e+11 M./h (Len = 180) Coretag = 472878493449	Node 4, Snap 95 Node 4, Snap 95 id=1490692009235584687 M=4.59e+10 M./h (Len = 17)				
	Node 3, Snap 96 1=472878493449848918 4.81e+11 M./h (Len = 178		FoF #139; Coretag = 14906 M = 4.63e+10 M./			
	Coretag = 4728784934498 I = 4.81e+11 M./h (178.32 Node 2, Snap 97 I=472878493449848918 5.02e+11 M./h (Len = 186	2)				
	Coretag = 47287849344991 M./h (185.73 Node 1, Snap 98 1=472878493449848918 1.89e+11 M./h (Len = 181	3)				
	FoF #1;	Coretag = 4728784934494 I = 4.89e+11 M./h (181.10	848918			
		Node 0, Snap 99 =472878493449848918 5.10e+11 M./h (Len = 189				