		181, Snap 35 57707452638485				
	M=2.43e+ FoF #181; Coret M = 2.5	10 M./h (Len = 9) ag = 459367707452638485 60e+10 M./h (9.26) 180, Snap 36 67707452638485				
	M=3.78e+ FoF #180; Coret M = 3.7	ag = 459367707452638485 5e+10 M./h (13.90) 179, Snap 37 67707452638485				
	M=3.78e+ FoF #179; Coret M = 3.7	ag = 459367707452638485 5e+10 M./h (13.90)				
	id=45936 M=4.32e+ FoF #178; Coret M = 4.2	67707452638485 10 M./h (Len = 16) ag = 459367707452638485 5e+10 M./h (15.75)				
	id=45936 M=4.32e+ FoF #177; Coret	177, Snap 39 57707452638485 10 M./h (Len = 16) ag = 459367707452638485 5e+10 M./h (15.75)	Node 322, Snap 39 id=508907303353713660 M=3.51e+10 M./h (Len = 13) FoF #322; Coretag M = 3.63e+10 M./h (13.43)	3660		
	id=45936 M=4.32e+ FoF #176; Coret	176, Snap 40 67707452638485 10 M./h (Len = 16) ag = 459367707452638485 8e+10 M./h (16.21)	Node 321, Snap 40 id=508907303353713660 M=3.51e+10 M./h (Len = 13) FoF #321; Coretag = 508907303353713 M = 3.50e+10 M./h (12.97)	3660		
	id=45936 M=4.59e+ FoF #175; Coret	175, Snap 41 67707452638485 10 M./h (Len = 17) ag = 459367707452638485 3e+10 M./h (17.14)	Node 320, Snap 41 id=508907303353713660 M=3.51e+10 M./h (Len = 13) FoF #320; Coretag = 508907303353713 M = 3.38e+10 M./h (12.51)	3660		
	id=45936 M=4.32e+ FoF #174; Coret	174, Snap 42 57707452638485 10 M./h (Len = 16) ag = 459367707452638485 5e+10 M./h (15.75)	Node 319, Snap 42 id=508907303353713660 M=3.51e+10 M./h (Len = 13) FoF #319; Coretag = 508907303353713 M = 3.50e+10 M./h (12.97)	3660		
Node 57, Snap 43 id=558446899254789780 M=3.51e+10 M./h (Len = 13) FoF #57; Coretag = \$58446899254789780	Node id=45936 M=4.32e+	173, Snap 43 67707452638485 10 M./h (Len = 16)	Node 318, Snap 43 id=508907303353713660 M=4.32e+10 M./h (Len = 16) FoF #318; Coretag = 508907303353713	3660	Node 115, Snap 43 id=558446899254790011 M=2.70e+10 M./h (Len = 10) FoF #115; Coretag = 558446899254790011	
M = 3.50e+10 M./h (12.97) Node 56, Snap 44 id=558446899254789780 M=3.51e+10 M./h (Len = 13)	Node id=45936 M=4.59e+	172, Snap 44 57707452638485 10 M./h (Len = 17)	M = 4.38e+10 M./h (16.21) Node 317, Snap 44 id=508907303353713660 M=4.05e+10 M./h (Len = 15)		M = 2.75e +10 M./h (10.19) Node 114, Snap 44 id=558446899254790011 M=2.97e+10 M./h (Len = 11)	
FoF #56; Coretag = 558446899254789780 M = 3.50e+10 M./h (12.97) Node 55, Snap 45 id=558446899254789780 M=3.51e+10 M./h (Len = 13)	M = 4.5 Node $id=45936$	ag = 459367707452638485 0e+10 M./h (16.67) 171, Snap 45 57707452638485 10 M./h (Len = 16)	FoF #317; Coretag M = 4.00e+10 M./h (14.82) Node 316, Snap 45 id=508907303353713660 M=4.05e+10 M./h (Len = 15)	3660	FoF #114; Coretag = 558446899254790011 M = 3.00e +10 M./h (11.12) Node 113, Snap 45 id=558446899254790011 M=2.97e+10 M./h (Len = 11)	
FoF #55; Coretag = \$58446899254789780 M = 3.50e+10 M./h (12.97) Node 54, Snap 46 id=558446899254789780 M=3.51e+10 M./h (Len = 13)	M = 4.3 Node $id=4593$	ag = 459367707452638485 8e+10 M./h (16.21) 170, Snap 46 67707452638485 10 M./h (Len = 22)	FoF #316; Coretag M = 4.00e+10 M./h (14.82) Node 315, Snap 46 id=508907303353713660 M=4.05e+10 M./h (Len = 15)	3660	FoF #113; Coretag M = 2.88e+10 M./h (10.65) Node 112, Snap 46 id=558446899254790011 M=4.32e+10 M./h (Len = 16)	
FoF #54; Coretag = 558446899254789780 M = 3.63e+10 M./h (13.43) Node 53, Snap 47 id=558446899254789780 M=3.78e+10 M./h (Len = 14)	M = 6.0 Node $id=4593$	ag = 459367707452638485 0e+10 M./h (22.23) 169, Snap 47 67707452638485 10 M./h (Len = 20)	FoF #315; Coretag = 508907303353713 M = 4.13e+10 M./h (15.28) Node 314, Snap 47 id=508907303353713660 M=2.97e+10 M./h (Len = 11)	3660	FoF #112; Coretag M = 4.38e+10 M./h (16.21) Node 111, Snap 47 id=558446899254790011 M=4.59e+10 M./h (Len = 17)	
FoF #53; Coretag = 558446899254789780 M = 3.88e+10 M./h (14.36) Node 52, Snap 48 id=558446899254789780 M=4.05e+10 M./h (Len = 15)	M = 5.5 Node $id=45936$	ag = 459367707452638485 0e+10 M./h (20.38) 168, Snap 48 67707452638485 10 M./h (Len = 19)	FoF #314; Coretag M = 3.00e + 10 M./h (11.12) Node 313, Snap 48 id=508907303353713660 M=3.51e+10 M./h (Len = 13)	3660	FoF #111; Coretag = 558446899254790011 M = 4.50e +10 M./h (16.67) Node 110, Snap 48 id=558446899254790011 M=3.78e+10 M./h (Len = 14)	
FoF #52; Coretag = 558446899254789780 M = 4.00e+10 M./h (14.82) Node 51, Snap 49 id=558446899254789780	FoF #168; Coret M = 5.1		FoF #313; Coretag M = 3.50e+10 M./h (12.97) Node 312, Snap 49 id=508907303353713660	3660	FoF #110; Coretag = 558446899254790011 M = 3.88e +10 M./h (14.36) Node 109, Snap 49 id=558446899254790011	
M=3.78e+10 M./h (Len = 14) FoF #51; Coretag = 558446899254789780 M = 3.88e+10 M./h (14.36) Node 50, Snap 50	M=8.37e+ FoF #167; Coret M = 8.2	ag = 459367707452638485 5e+10 M./h (30.57)	M=3.24e+10 M./h (Len = 12) FoF #312; Coretag M = 3.13e+10 M./h (11.58) Node 311, Snap 50	3660	M=4.05e+10 M./h (Len = 15) FoF #109; Coretag = 558446899254790011 M = 4.00e+10 M./h (14.82) Node 108, Snap 50	1
id=558446899254789780 M=4.32e+10 M./h (Len = 16) FoF #50; Coretag = 558446899254789780 M = 4.25e+10 M./h (15.75)	M=7.56e+ FoF #166; Coret M = 7.5	0e+10 M./h (27.79)	id=508907303353713660 M=3.78e+10 M./h (Len = 14) FoF #311; Coretag = 508907303353713 M = 3.88e+10 M./h (14.36)	3660	id=558446899254790011 M=3.78e+10 M./h (Len = 14) FoF #108; Coretag = 558446899254790011 M = 3.75e+10 M./h (13.90)	
Node 49, Snap 51 id=558446899254789780 M=4.59e+10 M./h (Len = 17) FoF #49; Coretag = 558446899254789780 M = 4.50e+10 M./h (16.67) Node 260, Snap 51 id=6800440891 M=3.51e+10 M./h FoF #260; Coretag = 68 M = 3.63e+10	93793557 h (Len = 13) id=45936 M=6.75e+ 80044089193793557 FoF #165; Coret	165, Snap 51 67707452638485 10 M./h (Len = 25) ag = 459367707452638485 8e+10 M./h (25.09)	Node 310, Snap 51 id=508907303353713660 M=4.05e+10 M./h (Len = 15) FoF #310; Coretag M = 3.97e+10 M./h (14.69)	3660	Node 107, Snap 51 id=558446899254790011 M=5.40e+10 M./h (Len = 20) FoF #107; Coretag M = 5.38e+10 M./h (19.92)	1
Node 48, Snap 52 id=558446899254789780 M=5.40e+10 M./h (Len = 20) FoF #48; Coretag = 558446899254789780 M = 5.50e+10 M./h (20.38) Node 259, Sn id=6800440891 M=3.51e+10 M./h FoF #259; Coretag = 68 M = 3.63e+10	93793557 h (Len = 13) id=45936 M=7.02e+ 80044089193793557 FoF #164; Coret	164, Snap 52 67707452638485 10 M./h (Len = 26) ag = 459367707452638485 8e+10 M./h (26.22)	Node 309, Snap 52 id=508907303353713660 M=3.78e+10 M./h (Len = 14) FoF #309; Coretag M = 3.85e+10 M./h (14.25)	3660	Node 106, Snap 52 id=558446899254790011 M=6.75e+10 M./h (Len = 25) FoF #106; Coretag M = 6.63e+10 M./h (24.55)	1
Node 47, Snap 53 id=558446899254789780 M=5.13e+10 M./h (Len = 19) FoF #47; Coretag = 558446899254789780 M = 5.00e+10 M./h (18.53) Node 258, Sn id=6800440891 M=3.78e+10 M./h FoF #258; Coretag = 68 M = 3.75e+10	93793557 h (Len = 14) id=45936 M=7.02e+ 80044089193793557 FoF #163; Coret	163, Snap 53 67707452638485 10 M./h (Len = 26) ag = 459367707452638485 7e+10 M./h (26.17)	Node 308, Snap 53 id=508907303353713660 M=3.78e+10 M./h (Len = 14) FoF #308; Coretag M = 3.83e+10 M./h (14.17)	3660	Node 105, Snap 53 id=558446899254790011 M=7.02e+10 M./h (Len = 26) FoF #105; Coretag M = 7.13e+10 M./h (26.40)	
Node 46, Snap 54 id=558446899254789780 M=5.94e+10 M./h (Len = 22) FoF #46; Coretag = 558446899254789780 M = 6.00e+10 M./h (22.23) Node 257, Sn id=6800440891 M=3.78e+10 M./h FoF #257; Coretag = 68 M = 3.88e+10	93793557 h (Len = 14) id=45936 M=7.29e+ 80044089193793557 FoF #162; Coret	162, Snap 54 57707452638485 10 M./h (Len = 27) ag = 459367707452638485 1e+10 M./h (26.70)	Node 307, Snap 54 id=508907303353713660 M=4.32e+10 M./h (Len = 16) FoF #307; Coretag = 508907303353713 M = 4.25e+10 M./h (15.75)	3660	Node 104, Snap 54 id=558446899254790011 M=7.02e+10 M./h (Len = 26) FoF #104; Coretag M = 7.00e+10 M./h (25.94)	1
Node 45, Snap 55 id=558446899254789780 M=5.94e+10 M./h (Len = 22) FoF #45; Coretag = 558446899254789780 M = 6.00e+10 M./h (22.23) M = 3.88e+10 M./h id=6800440891 M=4.32e+10 M./h FoF #256; Coretag = 68 M = 4.25e+10 M./h	nap 55 93793557 h (Len = 16) Node id=45936 M=7.83e+ 80044089193793557 FoF #161; Coret	161, Snap 55 67707452638485 10 M./h (Len = 29)	Node 306, Snap 55 id=508907303353713660 M=7.56e+10 M./h (Len = 28) FoF #306; Coretag = 508907303353713 M = 7.43e+10 M./h (27.52)	3660	Node 103, Snap 55 id=558446899254790011 M=8.37e+10 M./h (Len = 31) FoF #103; Coretag M = 8.25e+10 M./h (30.57)	
M = 6.00e +10 M./h (22.23) Node 44, Snap 56 id=558446899254789780 M=5.13e+10 M./h (Len = 19) FoF #44; Coretag = \$58446899254789780 FoF #255; Coretag = 68	M./h (15.75) M = 7.7 Node 93793557 h (Len = 14) 80044089193793557 FoF #160; Coret	160, Snap 56 67707452638485 10 M./h (Len = 30) ag = 459367707452638485	M = 7.43e+10 M./h (27.52) Node 305, Snap 56 id=508907303353713660 M=8.64e+10 M./h (Len = 32) FoF #305; Coretag = 508907303353713		M = 8.25e+10 M./h (30.57) Node 102, Snap 56 id=558446899254790011 M=8.64e+10 M./h (Len = 32) FoF #102; Coretag = 558446899254790011	
M = 5.25e+10 M./h (19.45) Node 43, Snap 57 id=558446899254789780 M=4.86e+10 M./h (Len = 18) Node 254, Snap 57 id=6800440891 M=4.05e+10 M./h	M./h (14.36) M = 7.9 Node id=45936 M=7.83e+	159, Snap 57 57707452638485 10 M./h (Len = 29)	M = 8.65e+10 M./h (32.03) Node 304, Snap 57 id=508907303353713660 M=8.37e+10 M./h (Len = 31)		M = 8.63e +10 M./h (31.96) Node 101, Snap 57 id=558446899254790011 M=9.18e+10 M./h (Len = 34)	
FoF #43; Coretag = 558446899254789780 M = 4.88e+10 M./h (18.06) Node 42, Snap 58 id=558446899254789780 M=5.94e+10 M./h (Len = 22) Node 253, Snap 58 id=6800440891 M=4.32e+10 M./h	M./h (14.82) M = 7.7 Node 93793557 Node id=45936	ag = 459367707452638485 5e+10 M./h (28.72) 158, Snap 58 57707452638485 10 M./h (Len = 31)	FoF #304; Coretag = 508907303353713 M = 8.38e+10 M./h (31.03) Node 303, Snap 58 id=508907303353713660 M=8.37e+10 M./h (Len = 31)	3060	FoF #101; Coretag M = 9.13e+10 M./h (33.81) Node 100, Snap 58 id=558446899254790011 M=8.10e+10 M./h (Len = 30)	
FoF #42; Coretag = 558446899254789780 M = 5.88e+10 M./h (21.77) Node 41, Snap 59 id=558446899254789780 M=5.67e+10 M./h (Len = 21) Node 252, Snap 59 id=6800440891 M=4.86e+10 M./h	M./h (16.21) M = 8.3 Node id=45936	ag = 459367707452638485 8e+10 M./h (31.03) 157, Snap 59 67707452638485 10 M./h (Len = 28)	FoF #303; Coretag M = 8.25e+10 M./h (30.57) Node 302, Snap 59 id=508907303353713660 M=8.37e+10 M./h (Len = 31)	3660	FoF #100; Coretag M = 8.00e+10 M./h (29.64) Node 99, Snap 59 id=558446899254790011 M=6.75e+10 M./h (Len = 25)	
FoF #41; Coretag = 558446899254789780 M = 5.75e+10 M./h (21.31) Node 40, Snap 60 id=558446899254789780 M=7.56e+10 M./h (Len = 28) Node 251, Snap 60 id=6800440891 M=4.59e+10 M./h	80044089193793557 M./h (17.60) FoF #157; Coret M = 7.6		FoF #302; Coretag = 508907303353713 M = 8.38e+10 M./h (31.03) Node 301, Snap 60 id=508907303353713660 M=7.83e+10 M./h (Len = 29)	3660	FoF #99; Coretag = 558446899254790011 M = 6.75e+10 M./h (25.01) Node 98, Snap 60 id=558446899254790011 M=8.91e+10 M./h (Len = 33)	
M=7.56e+10 M./h (Len = 28) FoF #40; Coretag = 558446899254789780 M = 7.50e+10 M./h (27.79) Node 39, Snap 61 id=558446899254789780 Node 250, Snap 61 id=6800440891	80044089193793557 M./h (16.67) FoF #156; Coret M = 8.6 Node id=45936	ag = 459367707452638485 3e+10 M./h (31.96) 155, Snap 61 67707452638485	FoF #301; Coretag = 508907303353713 M = 7.75e+10 M./h (28.72) Node 300, Snap 61 id=508907303353713660	3660	FoF #98; Coretag = 558446899254790011 M = 8.88e+10 M./h (32.89) Node 97, Snap 61 id=558446899254790011	
M=8.10e+10 M./h (Len = 30) FoF #39; Coretag = 558446899254789780 M = 8.00e+10 M./h (29.64) Node 38, Snap 62 M=6.21e+10 M./h FoF #250; Coretag = 68 M = 6.13e+10	h (Len = 23) 80044089193793557 M./h (22.70) Node	FoF #155; Coretag = 4593677 M = 1.69e+11 M./h (M=7.02e+10 M./h (Len = 26) 707452638485		id=558446899254790011 M=9.18e+10 M./h (Len = 34) FoF #97; Coretag = 558446899254790011 M = 9.25e+10 M./h (34.27) Node 96, Snap 62 id=558446899254790011	
M=1.05e+11 M./h (Len = 39) FoF #38; Coretag = 558446899254789780 M = 1.06e+11 M./h (39.11) M=4.86e+10 M./h FoF #249; Coretag = 68 M = 4.82e+10	M=1.67e+ 80044089193793557 M./h (17.86)	FoF #154; Coretag = 4593677 M = 1.68e+11 M./h (M=5.94e+10 M./h (Len = 22) 707452638485 (62.06)		M=8.64e+10 M./h (Len = 32) FoF #96; Coretag = 558446899254790011 M = 8.75e+10 M./h (32.42)	
Node 37, Snap 63 id=558446899254789780 M=1.05e+11 M./h (Len = 39) FoF #37; Coretag = 558446899254789780 M = 1.06e+11 M./h (39.37) Node 248, Snap 63 id=6800440891 M=5.40e+10 M./h FoF #248; Coretag = 68 M = 5.38e+10	93793557 h (Len = 20) M=1.67e+	153, Snap 63 67707452638485 11 M./h (Len = 62) FoF #153; Coretag = 4593677 M = 1.66e+11 M./h (Node 95, Snap 63 id=558446899254790011 M=8.10e+10 M./h (Len = 30) FoF #95; Coretag = 558446899254790011 M = 8.13e+10 M./h (30.11)	
Node 36, Snap 64 id=558446899254789780 M=1.78e+11 M./h (Len = 66) FoF #36; Coretag = 558446899254789780 M = 1.79e+11 M./h (66.23)	93793557) (id=45936	152, Snap 64 67707452638485 11 M./h (Len = 55) FoF #152; Coretag = 4593677 M = 1.48e+11 M./h (Node 297, Snap 64 id=508907303353713660 M=4.32e+10 M./h (Len = 16) 707452638485 (54.65)		Node 94, Snap 64 id=558446899254790011 M=8.10e+10 M./h (Len = 30) FoF #94; Coretag = 558446899254790011 M = 8.00e+10 M./h (29.64)	
Node 35, Snap 65 id=558446899254789780 M=1.81e+11 M./h (Len = 67) FoF #35; Coretag = 558446899254789780 M = 1.80e+11 M./h (66.70)	93793557) (id=45936	151, Snap 65 67707452638485 11 M./h (Len = 54) FoF #151; Coretag = 4593677 M = 1.46e+11 M./h (Node 93, Snap 65 id=558446899254790011 M=7.83e+10 M./h (Len = 29) FoF #93; Coretag = 558446899254790011 M = 7.75e+10 M./h (28.72)	
Node 34, Snap 66 id=558446899254789780 M=2.08e+11 M./h (Len = 77) FoF #34; Coretag = 558446899254789780 M = 2.08e+11 M./h (76.89)		150, Snap 66 67707452638485 11 M./h (Len = 54) FoF #150; Coretag = 4593677 M = 1.45e+11 M./h (Node 92, Snap 66 id=558446899254790011 M=7.29e+10 M./h (Len = 27) FoF #92; Coretag = 558446899254790011 M = 7.25e+10 M./h (26.86)	
Node 33, Snap 67 id=558446899254789780 M=2.11e+11 M./h (Len = 78) FoF #33; Coretag = 558446899254789780 FoF #33; Coretag = 558446899254789780	.93793557) (id=45936	149, Snap 67 67707452638485 11 M./h (Len = 52) FoF #149; Coretag = 45936770			Node 91, Snap 67 id=558446899254790011 M=6.48e+10 M./h (Len = 24) FoF #91; Coretag = 558446899254790011	
Node 32, Snap 68 id=558446899254789780 M=2.05e+11 M./h (Len = 76) Node 243, Snap 68 id=6800440891 M=2.43e+10 M./h FoF #32; Coretag = 558446899254789780	93793557) (id=459367	M = 1.40e+11 M./h (5 88, Snap 68 707452638485 M./h (Len = 49) FoF #148; Coretag = 4593677074	Node 293, Snap 68 id=508907303353713660 M=2.16e+10 M./h (Len = 8)		Node 90, Snap 68 id=558446899254790011 M=7.02e+10 M./h (Len = 26)	
Node 31, Snap 69 id=558446899254789780 M=1.97e+11 M./h (Len = 73) Node 242, Sn id=6800440891 M=2.16e+10 M./h	93793557) (id=459367	M = 1.33e+11 M./h (49. 47, Snap 69 707452638485 M./h (Len = 52)	Node 292, Snap 69 id=508907303353713660 M=1.89e+10 M./h (Len = 7)		Node 89, Snap 69 id=558446899254790011 M=7.02e+10 M./h (Len = 26)	
FoF #31; Coretag = 558446899254789780 M = 1.98e+11 M./h (73.18) Node 30, Snap 70 id=558446899254789780 M=2.00e+11 M./h (Len = 74) Node 241, Snap 70 id=6800440891 M=1.89e+10 M./h	93793557) (id=459367	FoF #147; Coretag = 4593677074 M = 1.41e+11 M./h (52. He, Snap 70 707452638485 M./h (Len = 58)			FoF #89; Coretag = 558446899254790011 M = 7.13e+10 M./h (26.40) Node 88, Snap 70 id=558446899254790011 M=7.02e+10 M./h (Len = 26)	
FoF #30; Coretag = 558446899254789780 M = 1.99e+11 M./h (73.64) Node 29, Snap 71 id=558446899254789780 M=2.27e+11 M./h (Len = 84) Node 240, Snap 71 id=6800440891 M=1.62e+10 M./h	93793557) (id=459367	FoF #146; Coretag = 4593677074 M = 1.56e+11 M./h (57.45) M = 1.56e+11 M./			FoF #88; Coretag = 558446899254790011 M = 7.00e +10 M./h (25.94) Node 87, Snap 71 id=558446899254790011 M=6.75e+10 M./h (Len = 25)	
FoF #29; Coretag = 558446899254789780 M = 2.26e+11 M./h (83.83) Node 28, Snap 72 id=558446899254789780 M=2.43e+11 M./h (Len = 90) Node 239, Snap 72 id=6800440891 M=1.35e+10 M./h	93793557) (id=459367	FoF #145; Coretag = 4593677074 M = 1.59e+11 M./h (58.44, Snap 72 707452638485 M./h (Len = 57)			FoF #87; Coretag = 558446899254790011 M = 6.75e+10 M./h (25.01) Node 86, Snap 72 id=558446899254790011 M=8.37e+10 M./h (Len = 31)	
FoF #28; Coretag = 558446899254789780 M = 2.43e+11 M./h (89.85) Node 27, Snap 73 id=558446899254789780 M=2.24e+11 M./h (Len = 83) Node 238, Snap 73 id=6800440891 M=1.08e+10 M./h	93793557) (id=459367	FoF #144; Coretag = 4593677074 M = 1.55e+11 M./h (57.43, Snap 73 707452638485 M./h (Len = 56)			FoF #86; Coretag = 558446899254790011 M = 8.38e+10 M./h (31.03) Node 85, Snap 73 id=558446899254790011 M=7.56e+10 M./h (Len = 28)	
FoF #27; Coretag = 558446899254789780 M = 2.25e+11 M./h (83.37) Node 26, Snap 74 id=558446899254789780 Node 237, Snap 74 id=6800440891	nap 74 93793557 Node 14 id=459367	FoF #143; Coretag = 4593677074 M = 1.50e+11 M./h (55.42, Snap 74 707452638485	Node 287, Snap 74 id=508907303353713660		FoF #85; Coretag = 558446899254790011 M = 7.63e+10 M./h (28.25) Node 84, Snap 74 id=558446899254790011	
M=2.27e+11 M./h (Len = 84) FoF #26; Coretag = 558446899254789780 M = 2.28e+11 M./h (84.30) Node 25, Snap 75 Node 236, Snap 75	nap 75 Node 14	M./h (Len = 55) FoF #142; Coretag = 459367707 M = 1.49e+11 M./h (55.	Node 286, Snap 75		M=7.83e+10 M./h (Len = 29) FoF #84; Coretag = 558446899254790011 M = 7.75e+10 M./h (28.72) Node 83, Snap 75	
id=558446899254789780 M=2.48e+11 M./h (Len = 92) FoF #25; Coretag = 558446899254789780 M = 2.48e+11 M./h (91.71) Node 24, Snap 76 Node 235, Snap 76	M=1.48e+11	707452638485 M./h (Len = 55) FoF #141; Coretag = 459367707 M = 1.48e+11 M./h (54.			id=558446899254790011 M=7.83e+10 M./h (Len = 29) FoF #83; Coretag = 558446899254790011 M = 7.88e+10 M./h (29.18)	
Node 24, Snap 76 id=558446899254789780 M=2.62e+11 M./h (Len = 97) FoF #24; Coretag = 558446899254789780 M = 2.61e+11 M./h (96.80)	93793557) (id=459367	FoF #140; Coretag = 4593677074 M = 1.58e+11 M./h (58.	id=508907303353713660 M=5.40e+09 M./h (Len = 2)		Node 82, Snap 76 id=558446899254790011 M=9.18e+10 M./h (Len = 34) FoF #82; Coretag = 558446899254790011 M = 9.25e+10 M./h (34.27)	
Node 23, Snap 77 id=558446899254789780 M=2.40e+11 M./h (Len = 89) FoF #23; Coretag = 558446899254789780 M = 2.40e+11 M./h (88.93)	93793557) (id=459367	FoF #139; Coretag = 4593677074 M = 1.64e+11 M./h (60.			Node 81, Snap 77 id=558446899254790011 M=9.45e+10 M./h (Len = 35) FoF #81; Coretag = 558446899254790011 M = 9.50e+10 M./h (35.20)	
Node 22, Snap 78 id=558446899254789780 M=2.62e+11 M./h (Len = 97) FoF #22; Coretag = 558446899254789780 M = 2.61e+11 M./h (96.80)	93793557) (id=459367	8, Snap 78 707452638485 M./h (Len = 63) FoF #138; Coretag = 4593677074 M = 1.70e+11 M./h (62.			Node 80, Snap 78 id=558446899254790011 M=1.08e+11 M./h (Len = 40) FoF #80; Coretag = 558446899254790011 M = 1.08e+11 M./h (39.83)	
Node 21, Snap 79 id=558446899254789780 M=2.32e+11 M./h (Len = 86) FoF #21; Coretag = 558446899254789780 M = 2.31e+11 M./h (85.69)	93793557) (id=459367	7, Snap 79 707452638485 M./h (Len = 61) FoF #137; Coretag = 4593677074 M = 1.65e+11 M./h (61.			Node 79, Snap 79 id=558446899254790011 M=1.03e+11 M./h (Len = 38) FoF #79; Coretag = 558446899254790011 M = 1.04e+11 M./h (38.44)	
Node 20, Snap 80 id=558446899254789780 M=2.40e+11 M./h (Len = 89) FoF #20; Coretag = 558446899254789780 M = 2.40e+11 M./h (88.93)	93793557) (id=4593677	FoF #136; Coretag = 4593677074 M = 1.54e+11 M./h (56.9)	Node 281, Snap 80 id=508907303353713660 M=2.70e+09 M./h (Len = 1)		Node 78, Snap 80 id=558446899254790011 M=9.99e+10 M./h (Len = 37) FoF #78; Coretag = 558446899254790011 M = 9.88e+10 M./h (36.59)	
Node 19, Snap 81 id=558446899254789780 M=2.46e+11 M./h (Len = 91) FoF #19; Coretag = 558446899254789780	93793557) (id=45936770	M = 1.54e+11 M./h (56.9 Snap 81 07452638485 1./h (Len = 67) FoF #135; Coretag = 45936770745	Node 280, Snap 81 id=508907303353713660 M=2.70e+09 M./h (Len = 1)		Node 77, Snap 81 id=558446899254790011 M=1.08e+11 M./h (Len = 40) FoF #77; Coretag = \$58446899254790011	
Node 18, Snap 82 id=558446899254789780 M=4.05e+11 M./h (Len = 150) Node 229, S id=680044089 M=2.70e+09 M.	id=45936770 ./h (Len = 1) id=45936770 M=1.65e+11 N FoF #18; Coretag = 558446899254789780	M = 1.80e+11 M./h (66.70 Snap 82 7452638485		Node 210, Snap 82 id=1454663225101518440 M=2.97e+10 M./h (Len = 11) FoF #210; Coretag = 1454663225101518440	Node 76, Snap 82 id=558446899254790011 M=1.11e+11 M./h (Len = 41) FoF #76; Coretag = 558446899254790011	
Node 17, Snap 83 id=558446899254789780 M=4.46e+11 M./h (Len = 165) Node 228, S id=680044089 M=2.70e+09 M.	M = 4.04e+11 M./h (149.60) Snap 83 193793557 ./h (Len = 1) Node 133 id=45936770 M=1.38e+11 N	7452638485 I./h (Len = 51)	Node 278, Snap 83 d=508907303353713660 =2.70e+09 M./h (Len = 1)	FoF #210; Coretag M = 2.88e+10 M./h (10.65) Node 209, Snap 83 id=1454663225101518440 M=2.70e+10 M./h (Len = 10)	M = 1.11e+11 M./h (41.22) Node 75, Snap 83 id=558446899254790011 M=1.13e+11 M./h (Len = 42)	
Node 16, Snap 84 id=558446899254789780 M=4.54e+11 M./h (Len = 168) Node 227, S id=680044089 M=2.70e+09 M.	193793557 id=45936770	Snap 84 7452638485	Node 277, Snap 84 d=508907303353713660 =2.70e+09 M./h (Len = 1)	Node 208, Snap 84 id=1454663225101518440 M=2.43e+10 M./h (Len = 9)	FoF #75; Coretag = 558446899254790011 M = 1.13e+11 M./h (41.69) Node 74, Snap 84 id=558446899254790011 M=1.16e+11 M./h (Len = 43)	
Node 15, Snap 85 id=558446899254789780 M=4.51e+11 M./h (Len = 167) Node 226, S id=680044089 M=2.70e+09 M.	193793557) (id=45936770	Snap 85 7452638485	Node 276, Snap 85 id=508907303353713660 =2.70e+09 M./h (Len = 1)	Node 207, Snap 85 id=1454663225101518440 M=2.16e+10 M./h (Len = 8)	FoF #74; Coretag = 558446899254790011 M = 1.16e+11 M./h (43.07) Node 73, Snap 85 id=558446899254790011 M=1.16e+11 M./h (Len = 43)	
Node 14, Snap 86 id=558446899254789780 M=4.64e+11 M./h (Len = 172) Node 225, Sid=680044089 M=2.70e+09 M.	FoF #15; Coretag = 5584 M = 4.50e+11 M. Snap 86 193793557 Node 130 id=45936770	46899254789780 /h (166.74) Snap 86 7452638485	Node 275, Snap 86 d=508907303353713660 =2.70e+09 M./h (Len = 1)	Node 206, Snap 86 id=1454663225101518440 M=1.89e+10 M./h (Len = 7)	FoF #73; Coretag = 558446899254790011 M = 1.16e+11 M./h (43.07) Node 72, Snap 86 id=558446899254790011 M=1.16e+11 M./h (Len = 43)	
Node 13, Snap 87 id=558446899254789780 Node 224, S id=680044089	FoF #14; Coretag = 5584 M = 4.64e+11 M. Snap 87 193793557 Node 129 id=45936770	46899254789780 /h (171.84) Snap 87 7452638485	Node 274, Snap 87 id=508907303353713660	Node 205, Snap 87 id=1454663225101518440	FoF #72; Coretag = 558446899254790011 M = 1.15e+11 M./h (42.61) Node 71, Snap 87 id=558446899254790011	
M=4.72e+11 M./h (Len = 175) M=2.70e+09 M. Node 12, Snap 88 id=558446899254789780 Node 223, Sid=680044089	M=7.29e+10 N FoF #13; Coretag = 5584 M = 4.73e+11 M. Snap 88 193793557 Node 128 id=45936770	M= 46899254789780 h (175.08) Snap 88 7452638485	Node 273, Snap 88 d=508907303353713660	Node 204, Snap 88 id=1454663225101518440	M=1.13e+11 M./h (Len = 42) FoF #71; Coretag = 558446899254790011 M = 1.13e+11 M./h (41.69) Node 70, Snap 88 id=558446899254790011	
id=558446899254789780 M=4.94e+11 M./h (Len = 183) Node 11, Snap 89	id=45936770 M=6.48e+10 N FoF #12; Coretag = 5584 M = 4.95e+11 M. Snap 89 Node 127	7452638485 I./h (Len = 24) 46899254789780 /h (183.42) Snap 89	Node 272, Snap 89	id=1454663225101518440 M=1.35e+10 M./h (Len = 5) Node 203, Snap 89	id=558446899254790011 M=9.99e+10 M./h (Len = 37) FoF #70; Coretag = 558446899254790011 M = 9.88e+10 M./h (36.59) Node 69, Snap 89	
id=558446899254789780 M=5.21e+11 M./h (Len = 193) id=680044089 M=2.70e+09 M.	193793557 ./h (Len = 1)	7452638485 I./h (Len = 21) 46899254789780 /h (193.14)	d=508907303353713660 =2.70e+09 M./h (Len = 1)	id=1454663225101518440 M=1.35e+10 M./h (Len = 5)	id=558446899254790011 M=9.99e+10 M./h (Len = 37) FoF #69; Coretag = 558446899254790011 M = 1.00e+11 M./h (37.05)	
Node 10, Snap 90 Node 221, S	193793557 ./h (Len = 1) id=45936770 M=4.86e+10 N FoF #10; Coretag = 5584 M = 5.41e+11 M.	7452638485 I./h (Len = 18) 46899254789780 /h (200.55)	Node 271, Snap 90 d=508907303353713660 =2.70e+09 M./h (Len = 1)	Node 202, Snap 90 id=1454663225101518440 M=1.08e+10 M./h (Len = 4)	Node 68, Snap 90 id=558446899254790011 M=9.99e+10 M./h (Len = 37) FoF #68; Coretag = 558446899254790011 M = 9.88e+10 M./h (36.59)	
id=558446899254789780 M=5.43e+11 M./h (Len = 201) id=680044089 M=2.70e+09 M.		7452638485 I./h (Len = 16) M= 16899254789780	Node 270, Snap 91 id=508907303353713660 =2.70e+09 M./h (Len = 1)	Node 201, Snap 91 id=1454663225101518440 M=1.08e+10 M./h (Len = 4)	Node 67, Snap 91 id=558446899254790011 M=1.08e+11 M./h (Len = 40) FoF #67; Coretag = 558446899254790011 M = 1.09e+11 M./h (40.30)	Node 191, Snap 91 id=1805943996036418251 M=2.70e+10 M./h (Len = 10) FoF #191; Coretag = 180594399603641825 M = 2.63e+10 M./h (9.73)
		Snap 92	Node 269, Snap 92	Node 200, Snap 92	Node 66, Snap 92 id=558446899254790011	Node 190, Snap 92 id=1805943996036418251 M=2.43e+10 M./h (Len = 9)
Node 9, Snap 91 id=558446899254789780 M=2.70e+09 M. Node 220, Sid=680044089	M=4.32e+10 M FoF #9; Coretag = 5584 M = 5.15e+11 M. Snap 92 193793557 Node 124 id=45936770	7452638485 I./h (Len = 14) FoF #8; Core	d=508907303353713660 =2.70e+09 M./h (Len = 1) retag = 558446899254789780 5.05e+11 M./h (187.12)	id=1454663225101518440 M=8.10e+09 M./h (Len = 3)	M=9.99e+10 M./h (Len = 37)	
Node 9, Snap 91 id=558446899254789780 M=5.16e+11 M./h (Len = 191) Node 220, S id=680044089 M=2.70e+09 M. Node 219, S id=558446899254789780 Node 219, S id=680044089	M=4.32e+10 N FoF #9; Coretag = 5584 M = 5.15e+11 M. Snap 92 193793557 ./h (Len = 1) Node 124 id=45936770 M=3.78e+10 N Node 123 id=45936770	7452638485 I./h (Len = 14) FoF #8; Core M = 5. Snap 93 7452638485 I./h (Len = 12) FoF #7; Core	retag = 558446899254789780	· · · · · · · · · · · · · · · · · · ·		Node 189, Snap 93 id=1805943996036418251 M=2.16e+10 M./h (Len = 8)
Node 9, Snap 91 id=558446899254789780 M=5.16e+11 M./h (Len = 191) Node 8, Snap 92 id=558446899254789780 M=6.56e+11 M./h (Len = 243) Node 7, Snap 93 id=558446899254789780 Node 219, Sid=680044089 M=2.70e+09 M.	M=4.32e+10 M FoF #9; Coretag = 5584 M = 5.15e+11 M. Snap 92 193793557 ./h (Len = 1) Node 124 id=45936770 M=3.78e+10 M Snap 93 193793557 ./h (Len = 1) Node 123 id=45936770 M=3.24e+10 M	7452638485 I./h (Len = 14) FoF #8; Core M = 5. Snap 93 7452638485 I./h (Len = 12) FoF #7; Core M = 4. Snap 94 7452638485 I./h (Len = 11) FoF #6; Core	etag = 558446899254789780 Node 268, Snap 93 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 Node 267, Snap 94 d=508907303353713660 =2.70e+09 M./h (Len = 1) Node 267, Snap 94 d=508907303353713660 =2.70e+09 M./h (Len = 1)	Node 199, Snap 93 id=1454663225101518440	Node 65, Snap 93 id=558446899254790011	id=1805943996036418251
Node 9, Snap 91 id=558446899254789780 M=5.16e+11 M./h (Len = 191) Node 219, S id=680044089 M=2.70e+09 M. Node 219, S id=680044089 M=2.70e+09 M. Node 7, Snap 93 id=558446899254789780 M=6.56e+11 M./h (Len = 243) Node 218, S id=680044089 M=2.70e+09 M. Node 218, S id=680044089 M=2.70e+09 M.	M=4.32e+10 M FoF #9; Coretag = 5584 M = 5.15e+11 M. Snap 92 193793557 ./h (Len = 1) Node 124 id=45936770 M=3.78e+10 M Snap 93 193793557 ./h (Len = 1) Node 123 id=45936770 M=2.97e+10 M Snap 94 193793557 ./h (Len = 1) Node 122 id=45936770 M=2.97e+10 M	7452638485 I./h (Len = 14) FoF #8; Core M = 5. Snap 93 7452638485 I./h (Len = 12) FoF #7; Core M = 4. Snap 94 7452638485 I./h (Len = 11) FoF #6; Core M = 5. Snap 95 7452638485 I./h (Len = 10)	etag = 558446899254789780 5.05e+11 M./h (187.12) Node 268, Snap 93 id=508907303353713660 =2.70e+09 M./h (Len = 1) Petag = 558446899254789780 4.90e+11 M./h (181.56) Node 267, Snap 94 id=508907303353713660 =2.70e+09 M./h (Len = 1) Petag = 558446899254789780 5.50e+11 M./h (203.79) Node 266, Snap 95 id=508907303353713660 =2.70e+09 M./h (Len = 1)	Node 199, Snap 93 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 198, Snap 94 id=1454663225101518440	Node 65, Snap 93 id=558446899254790011 M=8.64e+10 M./h (Len = 32) Node 64, Snap 94 id=558446899254790011	id=1805943996036418251 M=2.16e+10 M./h (Len = 8) Node 188, Snap 94 id=1805943996036418251
Node 9, Snap 91 id=558446899254789780 M=5.16e+11 M./h (Len = 191) Node 8, Snap 92 id=558446899254789780 M=6.56e+11 M./h (Len = 243) Node 7, Snap 93 id=558446899254789780 M=6.67e+11 M./h (Len = 247) Node 6, Snap 94 id=558446899254789780 M=6.75e+11 M./h (Len = 250) Node 217, Sid=680044089 M=2.70e+09 M.	M=4.32e+10 M FoF #9; Coretag = 5584 M = 5.15e+11 M. Snap 92 193793557 ./h (Len = 1) Node 124. id=45936770 M=3.78e+10 M Snap 93 193793557 ./h (Len = 1) Node 123. id=45936770 M=3.24e+10 M Snap 94 193793557 ./h (Len = 1) Node 122. id=45936770 M=2.97e+10 M Snap 95 193793557 ./h (Len = 1) Node 121. id=45936770 M=2.70e+10 M	7452638485 1./h (Len = 14) FoF #8; Core M = 5. Snap 93 7452638485 1./h (Len = 12) FoF #7; Core M = 4. Snap 94 7452638485 1./h (Len = 11) FoF #6; Core M = 5. Snap 95 7452638485 1./h (Len = 10) FoF #5; Core M = 6.	retag = 558446899254789780 5.05e+11 M./h (187.12) Node 268, Snap 93 id=508907303353713660 =2.70e+09 M./h (Len = 1) retag = 558446899254789780 4.90e+11 M./h (181.56) Node 267, Snap 94 id=508907303353713660 =2.70e+09 M./h (Len = 1) retag = 558446899254789780 5.50e+11 M./h (203.79) Node 266, Snap 95 id=508907303353713660	Node 199, Snap 93 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 198, Snap 94 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 197, Snap 95 id=1454663225101518440	Node 65, Snap 93 id=558446899254790011 M=8.64e+10 M./h (Len = 32) Node 64, Snap 94 id=558446899254790011 M=7.56e+10 M./h (Len = 28) Node 63, Snap 95 id=558446899254790011	id=1805943996036418251 M=2.16e+10 M./h (Len = 8) Node 188, Snap 94 id=1805943996036418251 M=1.89e+10 M./h (Len = 7) Node 187, Snap 95 id=1805943996036418251
M=5.43e+11 M./h (Len = 201) Node 9, Snap 91 id=558446899254789780 M=5.16e+11 M./h (Len = 191) Node 11, Snap 92 id=558446899254789780 M=6.56e+11 M./h (Len = 243) Node 7, Snap 93 id=558446899254789780 M=6.66e+11 M./h (Len = 247) Node 6, Snap 94 id=558446899254789780 M=6.75e+11 M./h (Len = 247) Node 5, Snap 95 id=558446899254789780 M=6.75e+11 M./h (Len = 250) Node 4, Snap 96 id=558446899254789780 M=6.76e+11 M./h (Len = 248) Node 217, S id=680044089 M=2.70e+09 M. Node 216, S id=680044089 M=2.70e+09 M. Node 217, S id=680044089 M=2.70e+09 M. Node 216, S id=680044089 M=2.70e+09 M. Node 3, Snap 97 id=558446899254789780 M=6.78e+11 M./h (Len = 251) Node 3, Snap 97 id=558446899254789780 Node 3, Snap 97 id=558446899254789780 Node 3, Snap 97 id=558446899254789780	M=4.32e+10 M FoF #9; Coretag = 5584 M = 5.15e+11 M Snap 92 193793557 /h (Len = 1) Snap 93 193793557 /h (Len = 1) Node 124 id=45936770 M=3.78e+10 M Snap 94 193793557 /h (Len = 1) Snap 95 193793557 /h (Len = 1) Snap 96 39193793557 /h (Len = 1) Node 121 id=45936770 M=2.97e+10 M Node 121 id=45936770 M=2.70e+10 M Node 121 id=45936770 M=2.70e+10 M	7452638485 1./h (Len = 14) FoF #8; Core M = 5. Snap 93 7452638485 1./h (Len = 12) FoF #7; Core M = 4. Snap 94 7452638485 1./h (Len = 11) FoF #6; Core M = 5. Snap 95 7452638485 1./h (Len = 10) FoF #5; Core M = 6. O, Snap 96 07452638485 M./h (Len = 9) FoF #4; Core M = 6.	etag = 558446899254789780 5.05e+11 M./h (187.12) Node 268, Snap 93 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 4.90e+11 M./h (181.56) Node 267, Snap 94 d=508907303353713660 =2.70e+09 M./h (Len = 1) retag = 558446899254789780 5.50e+11 M./h (203.79) Node 266, Snap 95 d=508907303353713660 =2.70e+09 M./h (Len = 1) retag = 558446899254789780 6.17e+11 M./h (228.34) Node 265, Snap 96 d=508907303353713660	Node 199, Snap 93 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 198, Snap 94 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 197, Snap 95 id=1454663225101518440 M=5.40e+09 M./h (Len = 2) Node 196, Snap 96 id=1454663225101518440	Node 65, Snap 93 id=558446899254790011 M=8.64e+10 M./h (Len = 32) Node 64, Snap 94 id=558446899254790011 M=7.56e+10 M./h (Len = 28) Node 63, Snap 95 id=558446899254790011 M=6.75e+10 M./h (Len = 25)	id=1805943996036418251 M=2.16e+10 M./h (Len = 8) Node 188, Snap 94 id=1805943996036418251 M=1.89e+10 M./h (Len = 7) Node 187, Snap 95 id=1805943996036418251 M=1.89e+10 M./h (Len = 7)
Node 9, Snap 91	M=4.32e+10 M FoF #9; Coretag = 5584 M = 5.15e+11 M. Snap 92 193793557 Ah (Len = 1) Snap 93 193793557 Ah (Len = 1) Node 123 id=4593677 M=3.24e+10 M Snap 94 193793557 Ah (Len = 1) Node 122 id=4593677 M=2.97e+10 M Snap 95 193793557 Ah (Len = 1) Snap 96 Snap 97 M=2.70e+10 M Node 121 id=4593677 M=2.70e+10 M Node 121 id=4593677 M=2.43e+10 Node 121 id=4593677 M=2.43e+10 Node 115 id=4593677 M=2.43e+10	7452638485 1./h (Len = 14) FoF #8; Core M = 5. Snap 93 7452638485 1./h (Len = 12) FoF #7; Core M = 4. Snap 94 7452638485 1./h (Len = 11) FoF #6; Core M = 5. Snap 95 7452638485 1./h (Len = 10) FoF #5; Core M = 6. O, Snap 96 07452638485 M./h (Len = 9) FoF #4; Core M = 6. O, Snap 97 07452638485 M./h (Len = 7) FoF #3; Core M = 6.	etag = 558446899254789780 5.05e+11 M./h (187.12) Node 268, Snap 93 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 4.90e+11 M./h (181.56) Node 267, Snap 94 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 5.50e+11 M./h (203.79) Node 266, Snap 95 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 6.17e+11 M./h (228.34) Node 265, Snap 96 d=508907303353713660 =2.70e+09 M./h (Len = 1) Node 264, Snap 97 d=508907303353713660	Node 199, Snap 93 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 198, Snap 94 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 197, Snap 95 id=1454663225101518440 M=5.40e+09 M./h (Len = 2) Node 196, Snap 96 id=1454663225101518440 M=5.40e+09 M./h (Len = 2)	Node 65, Snap 93 id=558446899254790011 M=8.64e+10 M./h (Len = 32) Node 64, Snap 94 id=558446899254790011 M=7.56e+10 M./h (Len = 28) Node 63, Snap 95 id=558446899254790011 M=6.75e+10 M./h (Len = 25) Node 62, Snap 96 id=558446899254790011 M=5.94e+10 M./h (Len = 22)	Node 188, Snap 94 id=1805943996036418251 M=1.89e+10 M./h (Len = 7) Node 187, Snap 95 id=1805943996036418251 M=1.89e+10 M./h (Len = 7) Node 186, Snap 96 id=1805943996036418251 M=1.62e+10 M./h (Len = 6) Node 185, Snap 97 id=1805943996036418251
Node 9, Snap 91	M=4.32e+10 M FoF #9; Coretag = 5584 M = 5.15e+11 M Snap 92 193793557 In (Len = 1) Snap 93 193793557 In (Len = 1) Snap 94 193793557 In (Len = 1) Snap 95 193793557 In (Len = 1) Snap 96 193793557 In (Len = 1) Snap 96 193793557 In (Len = 1) Snap 97 In (Len = 1) Snap 96 In Ode 121 In (Len = 1) Snap 97 In Ode 121 In (Len = 1) Snap 98 In Ode 120 In (Len = 1) Snap 96 In Ode 121 In (Len = 1) Snap 97 In Ode 110 In (Len = 1) Snap 98 In Ode 111 In (Len = 1) Snap 98 In Ode 112 In (Len = 1) Snap 98 In Ode 113 In (Len = 1) Snap 98 In Ode 114 In (Len = 1) Snap 98 In Ode 115 In (Len = 1) Snap 98 In Ode 116 In (Len = 1) Snap 99 In Ode 117 In (Len = 1) Snap 99 In Ode 117 In (Len = 1) Snap 99 In Ode 117 In (Len = 1) Snap 99 In Ode 117 In (Len = 1) Snap 99 In Ode 117 In (Len = 1) Snap 99 In Ode 117 In (Len = 1) In (Len = 1) Snap 99 In Ode 117 In (Len = 1) In (7452638485 1./h (Len = 14) FoF #8; Core M = 5. Snap 93 7452638485 1./h (Len = 12) FoF #7; Core M = 4. Snap 94 7452638485 1./h (Len = 11) FoF #6; Core M = 5. Snap 95 7452638485 1./h (Len = 10) FoF #5; Core M = 6. O, Snap 96 07452638485 M./h (Len = 9) FoF #4; Cor M = 6. O, Snap 97 07452638485 M./h (Len = 7) FoF #3; Core M = 6. O, Snap 98 07452638485 M./h (Len = 7) FoF #2; Core M = 6. O, Snap 98 07452638485 M./h (Len = 7) FoF #3; Core M = 6.	etag = 558446899254789780 5.05e+11 M./h (187.12) Node 268, Snap 93 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 4.90e+11 M./h (181.56) Node 267, Snap 94 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 5.50e+11 M./h (203.79) Node 266, Snap 95 d=508907303353713660 =2.70e+09 M./h (Len = 1) etag = 558446899254789780 6.17e+11 M./h (228.34) Node 265, Snap 96 d=508907303353713660 =2.70e+09 M./h (Len = 1) retag = 558446899254789780 6.29e+11 M./h (232.97) Node 264, Snap 97 d=508907303353713660 =2.70e+09 M./h (Len = 1) Node 263, Snap 98 d=508907303353713660 2.70e+09 M./h (Len = 1) Node 263, Snap 98 d=508907303353713660	Node 199, Snap 93 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 198, Snap 94 id=1454663225101518440 M=8.10e+09 M./h (Len = 3) Node 197, Snap 95 id=1454663225101518440 M=5.40e+09 M./h (Len = 2) Node 196, Snap 96 id=1454663225101518440 M=5.40e+09 M./h (Len = 2) Node 195, Snap 97 id=1454663225101518440 M=5.40e+09 M./h (Len = 2) Node 194, Snap 98 id=1454663225101518440	Node 65, Snap 93 id=558446899254790011 M=8.64e+10 M./h (Len = 32) Node 64, Snap 94 id=558446899254790011 M=7.56e+10 M./h (Len = 28) Node 63, Snap 95 id=558446899254790011 M=6.75e+10 M./h (Len = 25) Node 62, Snap 96 id=558446899254790011 M=5.94e+10 M./h (Len = 22) Node 61, Snap 97 id=558446899254790011 M=5.13e+10 M./h (Len = 19)	Node 187, Snap 95 id=1805943996036418251 M=1.89e+10 M./h (Len = 7) Node 186, Snap 96 id=1805943996036418251 M=1.89e+10 M./h (Len = 7) Node 186, Snap 96 id=1805943996036418251 M=1.62e+10 M./h (Len = 6) Node 185, Snap 97 id=1805943996036418251 M=1.35e+10 M./h (Len = 5) Node 184, Snap 98 id=1805943996036418251