				Node 73, Snap 27 id=378302914159971125 M=5.13e+10 M./h (Len = 19) FoF #73; Coretag = 378302914159971125 M = 5.00e+10 M./h (18.53)
Node 136, Snap 29 id=396317312669453728 M=2.70e+10 M./h (Len = 10) FoF #136; Coretag = 396317312669453728 M = 2.75e+10 M./h (10.19)				Node 72, Snap 28 id=378302914159971125 M=3.24e+10 M./h (Len = 12) FoF #72; Coretag = 378302914159971125 M = 3.25e+10 M./h (12.04)
id=396317312669453728 M=4.05e+10 M./h (Len = 15) FoF #135; Coretag M = 4.00e+10 M./h (14.82) Node 134, Snap 31 id=396317312669453728				id=378302914159971125 M=5.40e+10 M./h (Len = 20) FoF #71; Coretag = 378302914159971125 M = 5.50e+10 M./h (20.38) Node 70, Snap 30 id=378302914159971125
M=5.13e+10 M./h (Len = 19) FoF #134; Coretag = 396317312669453728 M = 5.00e+10 M./h (18.53) Node 133, Snap 32 id=396317312669453728 M=5.67e+10 M./h (Len = 21)				M=6.75e+10 M./h (Len = 25) FoF #70; Coretag = 378302914159971125 M = 6.75e+10 M./h (25.01) Node 69, Snap 31 id=378302914159971125 M=9.72e+10 M./h (Len = 36)
FoF #133; Coretag = 396317312669453728 M = 5.63e+10 M./h (20.84) Node 132, Snap 33 id=396317312669453728 M=5.40e+10 M./h (Len = 20)				FoF #69; Coretag = 378302914159971125 M = 9.63e+10 M./h (35.66) Node 68, Snap 32 id=378302914159971125 M=7.29e+10 M./h (Len = 27)
FoF #132; Coretag M = 5.50e +10 M./h (20.38) Node 131, Snap 34 id=396317312669453728 M=6.21e+10 M./h (Len = 23)				FoF #68; Coretag = 378302914159971125 M = 7.25e+10 M./h (26.86) Node 67, Snap 33 id=378302914159971125 M=9.45e+10 M./h (Len = 35)
FoF #131; Coretag = 396317312669453728 M = 6.13e +10 M./h (22.70) Node 130, Snap 35 id=396317312669453728 M=6.75e+10 M./h (Len = 25) FoF #130; Coretag = 396317312669453728		Node 170, Snap 35 id=459367707452642459 M=3.24e+10 M./h (Len = 12) FoF #170; Coretag = 459367707452642459		FoF #67; Coretag = 378302914159971125 M = 9.38e+10 M./h (34.74) Node 66, Snap 34 id=378302914159971125 M=9.18e+10 M./h (Len = 34) FoF #66; Coretag = 378302914159971125
M = 6.63e+10 M./h (24.55) Node 129, Snap 36 id=396317312669453728 M=6.48e+10 M./h (Len = 24) FoF #129; Coretag M = 6.50e+10 M./h (24.08)		Node 169, Snap 36 id=459367707452642459 M=2.70e+10 M./h (Len = 10) FoF #169; Coretag M = 2.75e+10 M./h (10.19)		Node 65, Snap 35 id=378302914159971125 M=1.08e+11 M./h (Len = 40) FoF #65; Coretag = 378302914159971125 M = 1.08e+11 M./h (39.83)
Node 128, Snap 37 id=396317312669453728 M=7.29e+10 M./h (Len = 27) FoF #128; Coretag M = 7.25e+10 M./h (26.86)		Node 168, Snap 37 id=459367707452642459 M=4.32e+10 M./h (Len = 16) FoF #168; Coretag M = 4.25e+10 M./h (15.75)		Node 64, Snap 36 id=378302914159971125 M=9.45e+10 M./h (Len = 35) FoF #64; Coretag = 378302914159971125 M = 9.50e+10 M./h (35.20)
Node 127, Snap 38 id=396317312669453728 M=7.29e+10 M./h (Len = 27) FoF #127; Coretag M = 7.25e+10 M./h (26.86)		Node 167, Snap 38 id=459367707452642459 M=4.32e+10 M./h (Len = 16) FoF #167; Coretag M = 4.25e+10 M./h (15.75)		Node 63, Snap 37 id=378302914159971125 M=1.05e+11 M./h (Len = 39) FoF #63; Coretag = 378302914159971125 M = 1.06e+11 M./h (39.37)
Node 126, Snap 39 id=396317312669453728 M=6.48e+10 M./h (Len = 24) FoF #126; Coretag M = 6.50e+10 M./h (24.08)		Node 166, Snap 39 id=459367707452642459 M=4.32e+10 M./h (Len = 16) FoF #166; Coretag M = 4.25e+10 M./h (15.75)		Node 62, Snap 38 id=378302914159971125 M=1.03e+11 M./h (Len = 38) FoF #62; Coretag = 378302914159971125 M = 1.04e+11 M./h (38.44)
Node 125, Snap 40 id=396317312669453728 M=6.48e+10 M./h (Len = 24) FoF #125; Coretag = 396317312669453728 M = 6.38e+10 M./h (23.62)		Node 165, Snap 40 id=459367707452642459 M=4.86e+10 M./h (Len = 18) FoF #165; Coretag = 459367707452642459 M = 4.75e+10 M./h (17.60)		Node 61, Snap 39 id=378302914159971125 M=1.22e+11 M./h (Len = 45) FoF #61; Coretag = 378302914159971125 M = 1.21e+11 M./h (44.93)
Node 124, Snap 41 id=396317312669453728 M=5.40e+10 M./h (Len = 20) FoF #124; Coretag = 396317312669453728 M = 5.38e+10 M./h (19.92)		Node 164, Snap 41 id=459367707452642459 M=5.13e+10 M./h (Len = 19) FoF #164; Coretag = 459367707452642459 M = 5.13e+10 M./h (18.99)		Node 60, Snap 40 id=378302914159971125 M=1.22e+11 M./h (Len = 45) FoF #60; Coretag = 378302914159971125 M = 1.23e+11 M./h (45.39)
id=396317312669453728 M=9.72e+10 M./h (Len = 36) FoF #123; Coretag = 396317312669453728 M = 9.75e+10 M./h (36.13) Node 122, Snap 43 id=396317312669453728		id=459367707452642459 M=5.67e+10 M./h (Len = 21) FoF #163; Coretag = 459367707452642459 M = 5.63e+10 M./h (20.84) Node 162, Snap 43 id=459367707452642459		id=378302914159971125 M=1.40e+11 M./h (Len = 52) FoF #59; Coretag = 378302914159971125 M = 1.41e+11 M./h (52.34) Node 58, Snap 42 id=378302914159971125
M=9.99e+10 M./h (Len = 37) FoF #122; Coretag = 396317312669453728 M = 9.88e+10 M./h (36.59) Node 121, Snap 44 id=396317312669453728 M=8.91e+10 M./h (Len = 33)		M=5.40e+10 M./h (Len = 20) FoF #162; Coretag = 459367707452642459 M = 5.38e+10 M./h (19.92) Node 161, Snap 44 id=459367707452642459 M=5.40e+10 M./h (Len = 20)		M=1.38e+11 M./h (Len = 51) FoF #58; Coretag = 378302914159971125 M = 1.39e+11 M./h (51.41) Node 57, Snap 43 id=378302914159971125 M=1.32e+11 M./h (Len = 49)
FoF #121; Coretag = 396317312669453728 M = 8.88e+10 M./h (32.89) Node 120, Snap 45 id=396317312669453728 M=8.37e+10 M./h (Len = 31)		FoF #161; Coretag = 459367707452642459 M = 5.50e+10 M./h (20.38) Node 160, Snap 45 id=459367707452642459 M=6.48e+10 M./h (Len = 24)		FoF #57; Coretag = 378302914159971125 M = 1.33e+11 M./h (49.10) Node 56, Snap 44 id=378302914159971125 M=1.27e+11 M./h (Len = 47)
FoF #120; Coretag = 396317312669453728 M = 8.50e+10 M./h (31.50) Node 119, Snap 46 id=396317312669453728 M=8.37e+10 M./h (Len = 31)		FoF #160; Coretag = 459367707452642459 M = 6.38e+10 M./h (23.62) Node 159, Snap 46 id=459367707452642459 M=6.75e+10 M./h (Len = 25)		FoF #56; Coretag = 378302914159971125 M = 1.26e+11 M./h (46.78) Node 55, Snap 45 id=378302914159971125 M=1.70e+11 M./h (Len = 63)
FoF #119; Coretag M = 8.50e+10 M./h (31.50) Node 118, Snap 47 id=396317312669453728 M=8.91e+10 M./h (Len = 33)		FoF #159; Coretag M = 6.75e+10 M./h (25.01) Node 158, Snap 47 id=459367707452642459 M=5.94e+10 M./h (Len = 22)		FoF #55; Coretag = 378302914159971125 M = 1.69e + 1 M./h (62.53) Node 54, Snap 46 id=378302914159971125 M=1.40e+11 M./h (Len = 52)
FoF #118; Coretag = 396317312669453728 M = 9.00e +10 M./h (33.35) Node 117, Snap 48 id=396317312669453728 M=9.18e+10 M./h (Len = 34) FoF #117; Coretag = 396317312669453728		FoF #158; Coretag = 459367707452642459 M = 6.00e +10 M./h (22.23) Node 157, Snap 48 id=459367707452642459 M=6.21e+10 M./h (Len = 23) FoF #157; Coretag = 459367707452642459		FoF #54; Coretag = 378302914159971125 M = 1.41e+11 M./h (52.34) Node 53, Snap 47 id=378302914159971125 M=1.62e+11 M./h (Len = 60) FoF #53; Coretag = 378302914159971125
Node 116, Snap 49 id=396317312669453728 M=8.64e+10 M./h (Len = 32) FoF #116; Coretag = 396317312669453728		Node 156, Snap 49 id=459367707452642459 M=4.86e+10 M./h (Len = 18) FoF #156; Coretag = 459367707452642459		Node 52, Snap 48 id=378302914159971125 M=1.70e+11 M./h (Len = 63) FoF #52; Coretag = 378302914159971125
Node 115, Snap 50 id=396317312669453728 M=1.03e+11 M./h (Len = 38) FoF #115; Coretag = 396317312669453728		M = 4.75e+10 M./h (17.60) Node 155, Snap 50 id=459367707452642459 M=5.94e+10 M./h (Len = 22) FoF #155; Coretag = 459367707452642459		M = 1.70e+11 M./h (62.99) Node 51, Snap 49 id=378302914159971125 M=1.76e+11 M./h (Len = 65) FoF #51; Coretag = 378302914159971125
FoF #115; Coretag = 396317312669453728 M = 1.01e+1 1 M./h (37.52) Node 114, Snap 51 id=396317312669453728 M=9.45e+10 M./h (Len = 35) FoF #114; Coretag = 396317312669453728 M = 9.38e+10 M./h (34.74)		FoF #155; Coretag = 459367707452642459 M = 6.00e +10 M./h (22.23) Node 154, Snap 51 id=459367707452642459 M=5.67e+10 M./h (Len = 21) FoF #154; Coretag = 459367707452642459 M = 5.75e+10 M./h (21.31)		FoF #51; Coretag = 378302914159971125 M = 1.76e+11 M./h (65.31) Node 50, Snap 50 id=378302914159971125 M=1.86e+11 M./h (Len = 69) FoF #50; Coretag = 378302914159971125 M = 1.88e+11 M./h (69.48)
			Node 181, Snap 54 id=734087284722248103 M=2.43e+10 M./h (Len = 9) FoF #181; Coretag M = 2.50e+10 M./h (9.26)	
Node 110, Snap 55 id=396317312669453728 M=1.19e+11 M./h (Len = 44) FoF #110; Coretag = 396317312669453728 M = 1.18e+11 M./h (43.54)		Node 150, Snap 55 id=459367707452642459 M=7.29e+10 M./h (Len = 27) FoF #150; Coretag = 459367707452642459 M = 7.25e+10 M./h (26.86)	Node 180, Snap 55 id=734087284722248103 M=2.43e+10 M./h (Len = 9) FoF #180; Coretag = 734087284722248103 M = 2.50e+10 M./h (9.26)	Node 46, Snap 54 id=378302914159971125 M=2.24e+11 M./h (Len = 83) FoF #46; Coretag = 378302914159971125 M = 2.25e+11 M./h (83.37)
Node 109, Snap 56 id=396317312669453728 M=1.19e+11 M./h (Len = 44) FoF #109; Coretag M = 1.19e+11 M./h (44.00)		Node 149, Snap 56 id=459367707452642459 M=7.56e+10 M./h (Len = 28) FoF #149; Coretag M = 7.63e+10 M./h (28.25)	Node 45 id=3783029 M=2.27e+11 I	, Snap 55 14159971125 M./h (Len = 84) = 378302914159971125 -11 M./h (84.30)
Node 108, Snap 57 id=396317312669453728 M=1.08e+11 M./h (Len = 40) FoF #108; Coretag M = 1.08e+11 M./h (39.83)	Node 179, Snap 58 id=810648478387546414 M=2.43e+10 M./h (Len = 9) FoF #179; Coretag = 810648478387546414 M = 2.50e+10 M./h (9.26)	Node 148, Snap 57 id=459367707452642459 M=7.56e+10 M./h (Len = 28) FoF #148; Coretag M = 7.50e+10 M./h (27.79)	Node 44, Snap 56 id=378302914159971125 M=2.51e+11 M./h (Len = 93) FoF #44; Coretag = 378302914159971125 M = 2.50e+11 M./h (92.63)	
Node 107, Snap 58 id=396317312669453728 M=1.08e+11 M./h (Len = 40) FoF #107; Coretag = 396317312669453728 M = 1.09e+11 M./h (40.30)	Node 178, Snap 59 id=810648478387546414 M=3.24e+10 M./h (Len = 12) FoF #178; Coretag M = 3.13e+10 M./h (11.58)	Node 147, Snap 58 id=459367707452642459 M=7.29e+10 M./h (Len = 27) FoF #147; Coretag = 459367707452642459 M = 7.25e+10 M./h (26.86)	Node 43, Snap 57 id=378302914159971125 M=2.54e+11 M./h (Len = 94) FoF #43; Coretag = 378302914159971125 M = 2.55e+11 M./h (94.49)	
Node 106, Snap 59 id=396317312669453728 M=1.13e+11 M./h (Len = 42) FoF #106; Coretag M = 1.13e+11 M./h (41.69)	Node 177, Snap 60 id=810648478387546414 M=2.97e+10 M./h (Len = 11) FoF #177; Coretag = 810648478387546414 M = 2.88e+10 M./h (10.65)	Node 146, Snap 59 id=459367707452642459 M=7.56e+10 M./h (Len = 28) FoF #146; Coretag M = 7.50e+10 M./h (27.79)	Node 42, Snap 58 id=378302914159971125 M=2.65e+11 M./h (Len = 98) FoF #42; Coretag = 378302914159971125 M = 2.64e+11 M./h (97.73)	
Node 105, Snap 60 id=396317312669453728 M=1.32e+11 M./h (Len = 49) FoF #105; Coretag M = 1.31e+1 M./h (48.63)	Node 176, Snap 61 id=810648478387546414 M=2.70e+10 M./h (Len = 10) FoF #176; Coretag M = 2.75e+10 M./h (10.19)	Node 145, Snap 60 id=459367707452642459 M=7.56e+10 M./h (Len = 28) FoF #145; Coretag M = 7.63e+10 M./h (28.25)	Node 41, Snap 59 id=378302914159971125 M=2.89e+11 M./h (Len = 107) FoF #41; Coretag = 378302914159971125 M = 2.88e+11 M./h (106.53)	
Node 104, Snap 61 id=396317312669453728 M=1.22e+11 M./h (Len = 45) FoF #104; Coretag = 396317312669453728 M = 1.21e+11 M./h (44.93)	Node 175, Snap 62 id=810648478387546414 M=2.97e+10 M./h (Len = 11) FoF #175; Coretag = 810648478387546414 M = 2.88e+10 M./h (10.65)	Node 144, Snap 61 id=459367707452642459 M=9.45e+10 M./h (Len = 35) FoF #144; Coretag M = 9.50e+10 M./h (35.20)	Node 40, Snap 60 id=378302914159971125 M=3.02e+11 M./h (Len = 112) FoF #40; Coretag = 378302914159971125 M = 3.03e+11 M./h (112.09)	
Node 103, Snap 62 id=396317312669453728 M=1.30e+11 M./h (Len = 48) FoF #103; Coretag M = 1.29e+1 M./h (47.71)	Node 174, Snap 63 id=810648478387546414 M=2.97e+10 M./h (Len = 11) FoF #174; Coretag = 810648478387546414 M = 3.00e+10 M./h (11.12)	Node 143, Snap 62 id=459367707452642459 M=8.64e+10 M./h (Len = 32) FoF #143; Coretag M = 8.63e+10 M./h (31.96)	Node 39, Snap 61 id=378302914159971125 M=3.05e+11 M./h (Len = 113) FoF #39; Coretag = 378302914159971125 M = 3.05e+11 M./h (113.01)	
Node 102, Snap 63 id=396317312669453728 M=1.35e+11 M./h (Len = 50) FoF #102; Coretag M = 1.35e+11 M./h (50.02)	Node 173, Snap 64 id=810648478387546414 M=3.24e+10 M./h (Len = 12) FoF #173; Coretag M = 3.13e+10 M./h (11.58) Node 172, Snap 65	Node 142, Snap 63 id=459367707452642459 M=9.18e+10 M./h (Len = 34) FoF #142; Coretag M = 9.13e+10 M./h (33.81)	Node 38, Snap 62 id=378302914159971125 M=3.16e+11 M./h (Len = 117) FoF #38; Coretag = 378302914159971125 M = 3.15e+11 M./h (116.72)	
id=396317312669453728 M=1.32e+11 M./h (Len = 49)	id=810648478387546414 M=3.51e+10 M./h (Len = 13) FoF #172; Coretag = 810648478387546414 M = 3.50e+10 M./h (12.97)	id=459367707452642459 M=9.45e+10 M./h (Len = 35) FoF #141; Coretag = 459367707452642459	id=378302914159971125 M=3.24e+11 M./h (Len = 120) FoF #37; Coretag = 378302914159971125	
FoF #101; Coretag = 396317312669453728 M = 1.31e+11 M./h (48.63)	Node 171, Snap 66	M = 9.50e +10 M./h (35.20)	M = 3.25e+1 M./h (120.42) Node 36, Snap 64	
Node 100, Snap 65 id=396317312669453728 M=1.51e+11 M./h (Len = 56) FoF #100; Coretag = 396317312669453728 M = 1.51e+11 M./h (56.04)	Node 171, Snap 66 id=810648478387546414 M=5.40e+10 M./h (Len = 20) FoF #171; Coretag = 810648478387546414 M = 5.50e+10 M./h (20.38)	M = 9.50e +10 M./h (35.20) Node 140, Snap 65 id=459367707452642459 M=9.99e+10 M./h (Len = 37) FoF #140; Coretag = 459367707452642459 M = 1.00e+11 M./h (37.05)	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81)	
Node 100, Snap 65 id=396317312669453728 M=1.51e+11 M./h (Len = 56) FoF #100; Coretag M = 1.51e+1 M./h (56.04) Node 99, Snap 66 id=396317312669453728 M=1.40e+11 M./h (Len = 52) FoF #99; Coretag M = 1.40e+1 M./h (51.88) Node 98, Snap 67 id=396317312669453728	Node 171, Snap 66 id=810648478387546414 M=5.40e+10 M./h (Len = 20) FoF #171; Coretag = 810648478387546414 M = 5.50e+10 M./h (20.38) Node id=4593 M=1.05e+ FoF #139; Coretag = 1.00 Node id=4593	Node 140, Snap 65 id=459367707452642459 M=9.99e+10 M./h (Len = 37) FoF #140; Coretag = 459367707452642459 M = 1.00e+11 M./h (37.05) 139, Snap 66 67707452642459 11 M./h (Len = 39) 138, Snap 67 67707452642459	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3 30e+11 M./h (122.28)	
Node 100, Snap 65 id=396317312669453728 M=1.51e+11 M./h (Len = 56) FoF #100; Coretag = 396317312669453728 M = 1.51e+1 M./h (56.04) Node 99, Snap 66 id=396317312669453728 M=1.40e+11 M./h (Len = 52) FoF #99; Coretag = 396317312669453728 M = 1.40e+1 M./h (51.88)	Node 171, Snap 66 id=810648478387546414 M=5.40e+10 M./h (Len = 20) FoF #171; Coretag = 810648478387546414 M = 5.50e+10 M./h (20.38) Node id=4593 M=1.05e+ FoF #139; Coretag M = 1.05e+ FoF #138; Coretag	Node 140, Snap 65 id=459367707452642459 M=9.99e+10 M./h (Len = 37) FoF #140; Coretag = 459367707452642459 M = 1.00e+11 M./h (37.05) 139, Snap 66 67707452642459 11 M./h (Len = 39) tag = 459367707452642459 06e+11 M./h (39.37) 138, Snap 67 67707452642459 11 M./h (Len = 55) M= Top H140; Coretag = 459367707452642459 M=1.00e+11 M./h (37.05)	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3/30e+11 M./h (122.28)	
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Node 100, Snap 65 id=396317312669453728 M=1.51e+11 M./h (Len = 56) FoF #100; Coretag = 396317312669453728 M = 1.51e+11 M./h (Len = 52) FoF #99; Coretag = 396317312669453728 M = 1.40e+11 M./h (Len = 52) FoF #99; Coretag = 396317312669453728 M = 1.40e+11 M./h (Len = 52) FoF #98; Coretag = 396317312669453728 M = 1.59e+11 M./h (Len = 59) FoF #98; Coretag = 396317312669453728 M = 1.59e+11 M./h (Len = 58) FoF #97; Coretag = 396317312669453728 M = 1.58e+11 M./h (Len = 61) FoF #96; Coretag = 396317312669453728 M = 1.58e+11 M./h (Len = 61) FoF #96; Coretag = 396317312669453728 M = 1.65e+11 M./h (Len = 65) FoF #97; Coretag = 396317312669453728 M = 1.65e+11 M./h (Len = 65) FoF #96; Coretag = 396317312669453728 M = 1.76e+11 M./h (Len = 65) FoF #97; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 65) FoF #97; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 66) FoF #97; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 66) FoF #97; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 66) FoF #97; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 66) FoF #98; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 66) FoF #97; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 65) FoF #98; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 65) FoF #97; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 65) FoF #98; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 64) FoF #99; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 64) FoF #91; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 64) FoF #92; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 64) FoF #91; Coretag = 396317312669453728 M = 1.75e+11 M./h (Len = 64)	Node 171, Snap 66 id=810648478387546414 M=5.40e+10 M./h (Len = 20) FoF #171; Coretag = 810648478387546414 M = 5.50e+10 M./h (20.38) Node id=4593 M=1.05e+ FoF #139; Coretag M = 1.05e+ FoF #138; Coretag	M = 9.50e + 10 M./h (35.20) Node 140, Snap 65 id=459367707452642459 M=9.99e+10 M./h (Len = 37) FoF #140: Córetag = 459367707452642459 M = 1.00e+11 M./h (37.05) 139, Snap 66 67707452642459 11 M./h (Len = 39) 138, Snap 67 667707452642459 11 M./h (Len = 39) 138, Snap 67 66+11 M./h (Jen = 55) M=3.8264459 11 M./h (Jen = 55) M=3.84+11 M./h (Len = 131) FoF #33; Coretag = 378302914159971125 M=3.53e+11 M./h (Len = 204) FoF #32; Coretag = 378302914159971125 M = 5.50e+11 M./h (Len = 204) FoF #32; Coretag = 378302914159971125 M = 5.24e+11 M./h (Len = 194) FoF #32; Coretag = 378302914159971125 M = 5.24e+11 M./h (Len = 194) FoF #31; Coretag = 378302914159971125 M = 5.24e+11 M./h (Len = 208) FoF #30; Coretag = 378302914159971125 M = 5.24e+11 M./h (Len = 208) FoF #30; Coretag = 378302914159971125 M = 5.62e+11 M./h (Len = 229) FoF #29; Coretag = 378302914159971125 M = 5.63e+1 M./h (Len = 229) FoF #29; Coretag = 378302914159971125 M = 6.18e+11 M./h (Len = 229) FoF #29; Coretag = 378302914159971125 M = 6.18e+11 M./h (Len = 247) Node 20, Snap 70 id=378302914159971125 M = 6.18e+11 M./h (Len = 247) FoF #29; Coretag = 378302914159971125 M = 6.18e+11 M./h (Len = 247) FoF #29; Coretag = 378302914159971125 M = 6.18e+11 M./h (Len = 247) FoF #29; Coretag = 378302914159971125 M = 6.18e+11 M./h (Len = 247) FoF #29; Coretag = 378302914159971125 M = 6.76e+11 M./h (Len = 247) FoF #29; Coretag = 378302914159971125 M = 7.00e+1 M./h (Len = 247) FoF #20; Coretag = 378302914159971125 M = 7.00e+1 M./h (Len = 258) FoF #26; Coretag = 378302914159971125 M = 7.00e+1 M./h (Len = 258) FoF #26; Coretag = 378302914159971125 M = 7.00e+1 M./h (Len = 258) FoF #26; Coretag = 378302914159971125 M = 7.00e+1 M./h (Len = 258)	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
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M = 1.31c+1ll M./h (48.63) Node 100, Snap 65 id=396317312669453728 M=1.51c+11 M./h (Len = 56) FoF #100; Coretag = 396317312669453728 M=1.51c+11 M./h (Len = 52) Node 99, Snap 66 id=396317312669453728 M=1.40c+11 M./h (Len = 52) FoF #99; Coretag = 396317312669453728 M=1.40c+11 M./h (Len = 59) FoF #98; Coretag = 396317312669453728 M=1.59c+11 M./h (Len = 58) Node 97; Snap 68 id=396317312669453728 M=1.59c+11 M./h (Len = 58) FoF #97; Coretag = 396317312669453728 M=1.58c+11 M./h (Len = 58) Node 96; Snap 69 id=396317312669453728 M=1.58c+11 M./h (Len = 61) FoF #96; Coretag = 396317312669453728 M=1.65c+11 M./h (Len = 65) FoF #95; Coretag = 396317312669453728 M=1.75c+11 M./h (Len = 65) FoF #95; Coretag = 396317312669453728 M=1.75c+11 M./h (Len = 65) FoF #94; Coretag = 396317312669453728 M = 1.58c+11 M./h (Len = 65) FoF #95; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 65) FoF #95; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 65) FoF #94; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 66) FoF #99; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 66) FoF #99; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 66) FoF #99; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 66) FoF #99; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 66) FoF #99; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 61) Node 99; Snap 76 id=396317312669453728 M = 1.75c+11 M./h (Len = 62) FoF #99; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 62) FoF #98; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 88) FoF #88; Coretag = 396317312669453728 M = 1.75c+11 M./h (Len = 88) FoF #88; Coretag = 396317312669453728 M = 1.79c+11 M./h (Len = 88) FoF #89; Coretag = 396317312669453728 M = 1.79c+11 M./h (Len = 88) FoF #89; Coretag = 396317312669453728 M = 1.79c+11 M./h (Len = 88) FoF #80; Coretag = 396317312669453728 M = 1.79c+11 M./h (Len = 88) FoF #86; Coretag = 396317312669453728 M = 1.79c+11 M./h (Len = 88) FoF #86; Coretag = 396317312669453728 M = 1.79c+11 M./h (Len	Node 171, Snap 66 id=810648478387546414 M=5.40e+10 M./h (Len = 20) FoF #171; Coretag = 810648478387546414 M = 5.50e+10 M./h (20.38) Node id=4593 M=1.05e+ FoF #139; Coretag M = 1.05e+ FoF #138; Coretag	M = 9.50e+10 M./h (35.20) Node 140, Snup 65 sid=4593e7707452642459 M=9.59e+10 M./h (16.1 = 37) FoF #140; Córetag = 459367707452642459 M=1.00e+11 M./h (37.05) 139, Snap 67 67707452642459 11 M./h (16.1 = 39) ag = 459367707452642459 Goe+11 M./h (16.1 = 39) 11 M./h (16.1 = 39) ag = 459367707452642459 Goe+11 M./h (16.1 = 31) FoF #33; Coretag = 378302914159971125 M=3.54e+11 M./h (130.61) FoF #33; Coretag = 378302914159971125 M=5.51e+11 M./h (16.1 = 131) FoF #33; Coretag = 378302914159971125 M=5.524e+11 M./h (16.1 = 194) FoF #31; Coretag = 378302914159971125 M=5.24e+11 M./h (16.1 = 208) FoF #31; Coretag = 378302914159971125 M=5.62e+11 M./h (16.1 = 208) FoF #30; Coretag = 378302914159971125 M=5.63e+11 M./h (16.1 = 229) FoF #30; Coretag = 378302914159971125 M=6.63e+11 M./h (16.1 = 229) FoF #29; Coretag = 378302914159971125 M=6.45e+11 M./h (16.1 = 229) FoF #29; Coretag = 378302914159971125 M=6.45e+11 M./h (16.1 = 229) FoF #29; Coretag = 378302914159971125 M=6.76e+11 M./h (16.1 = 229) FoF #29; Coretag = 378302914159971125 M=6.76e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.00e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.70e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (175.59) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258) FoF #29; Coretag = 378302914159971125 M=7.75e+11 M./h (16.1 = 258)	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
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M = 1.31e+11 M.h (148.63) Node 100, Snup 65 id=396317312669453728 M=1.51e+11 M.h (16.7 50) FoF #100; Coretag = 396317312669453728 M = 1.51e+11 M.h (16.0 4) Node 99, Snup 66 id=396317312669453728 M=1.40e+11 M.h (15.1.85) Node 99, Snup 67 id=396317312669453728 M=1.40e+11 M.h (16.1.85) Node 98, Snup 67 id=396317312669453728 M=1.59e+11 M.h (16.82) FoF #99; Coretag = 396317312669453728 M=1.59e+11 M.h (16.8 52) FoF #99; Coretag = 396317312669453728 M=1.59e+11 M.h (16.8 52) FoF #97; Coretag = 396317312669453728 M=1.57e+11 M.h (16.1 4) Node 96, Snup 69 id=396317312669453728 M=1.65e+11 M.h (16.1 4) FoF #96; Coretag = 396317312669453728 M=1.65e+11 M.h (16.1 4) Node 95, Snup 70 id=39631731269453728 M=1.76e+11 M.h (16.1 4) Node 95, Snup 70 id=39631731269453728 M=1.76e+11 M.h (16.1 6) Node 94, Snup 71 id=39631731269453728 M=1.76e+11 M.h (16.1 6) FoF #99; Coretag = 396317312669453728 M=1.76e+11 M.h (16.9 63) FoF #99; Coretag = 396317312669453728 M=1.76e+11 M.h (16.9 63) FoF #99; Coretag = 396317312669453728 M=1.76e+11 M.h (16.9 63) FoF #99; Coretag = 396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=396317312669453728 M=1.76e+11 M.h (16.9 20) Node 90, Snup 73 id=3	Node 171. Snap 66 id=810548478387546414 M=5.40+10 M./h (Len = 20) FoF #171: Coretag = 810648478387546414 M = 5.50+10 M./h (20.38) Node id=4393 M=1.05e+ FoF #139: Core M = 1.6 Node id=4393 M=1.48e+ FoF #138: Core FoF #138: Core M = 1.4 FoF #137: Coretag = 1418634(28082564636 M = 3.38e+10 M./h (20.31) Node 15 Node	M = 9.50e+10 M./h. (25.20) Node 140, Snap 65 id=4593e7707452e42459 M=9.99e+10 M./h. (1e=37) FoF #140; Corctag = 4593e7707452e42459 M=1.00e+11 M./h. (37.05) 139, Snap 66 67707452e42459 11 M./h. (1en = 39) ag = 4593e7707452e42459 (6e+11 M./h. (21.37) (6e+11 M./h. (21.37) 138, Snap 67 67707452e42459 11 M./h. (1en = 55) 138, Snap 67 67707452e42459 11 M./h. (1en = 55) 138, Snap 67 67707452e42459 11 M./h. (1en = 55) 138, Snap 67 67707452e42459 11 M./h. (1en = 131) FoF #33; Coretag = 378302914159971125 M=3.54e+11 M./h. (1en = 104) FoF #33; Coretag = 378302914159971125 M=5.51e+11 M./h. (1en = 104) FoF #31; Coretag = 378302914159971125 M=5.24e+11 M./h. (194.07) Node 30, Snap 70 id=378302914159971125 M=5.63e+11 M./h. (1en = 208) FoF #30; Coretag = 378302914159971125 M=5.63e+11 M./h. (1en = 229) FoF #30; Coretag = 378302914159971125 M=6.18e+11 M./h. (1en = 229) FoF #20; Coretag = 378302914159971125 M=6.18e+11 M./h. (1en = 229) FoF #22; Coretag = 378302914159971125 M=6.45e+11 M./h. (1en = 239) FoF #28; Coretag = 378302914159971125 M=6.45e+11 M./h. (1en = 241) Node 28, Snap 72 id=378302914159971125 M=6.45e+11 M./h. (1en = 247) Node 28, Snap 72 id=378302914159971125 M=6.76e+11 M./h. (1en = 247) Node 28, Snap 77 id=378302914159971125 M=6.76e+11 M./h. (1en = 247) FoF #27; Coretag = 378302914159971125 M=7.34e+1 M./h. (275.59) Node 27, Snap 73 id=378302914159971125 M=7.44e+1 M./h. (271.85) FoF #28; Coretag = 378302914159971125 M=7.34e+1 M./h. (1en = 261) FoF #28; Coretag = 378302914159971125 M=7.34e+1 M./h. (1en = 265) FoF #28; Coretag = 378302914159971125 M=7.34e+1 M./h. (1en = 265) FoF #28; Coretag = 378302914159971125 M=6.76e+11 M./h. (1en = 265) FoF #28; Coretag = 378302914159971125 M=5.78e+11 M./h. (1en = 261) FoF #29; Coretag = 378302914159971125 M=5.78e+11 M./h. (1en = 261) FoF #28; Coretag = 378302914159971125 M=5.78e+11 M./h. (1en = 261) FoF #29; Coretag = 378302914159971125 M=5.78e+11 M./h. (1en = 217) Node 28, Snap 77 id=378302914159971125 M=5.78e+11 M./h. (1en = 217) FoF #29; Coretag =	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
M = 1.316-1 M.Jh. (48.63) Node 100. Snap 65 id=396317312669453728 M=1.1516-1 M.Jh. (56.04) Node 99. Snap 66 id=396317312669453728 M=1.696-1 M.Jh. (51.85) Node 99. Snap 66 id=396317312669453728 M=1.696-1 M.Jh. (51.85) Node 99. Snap 76 id=396317312669453728 M=1.596-1 M.Jh. (1.18.63) Node 90. Snap 67 id=396317312669453728 M=1.596-1 M.Jh. (1.18.63) Node 91. Snap 68 id=396317312669453728 M=1.586-1 M.Jh. (1.18.63) Node 90. Snap 69 id=396317312669453728 M=1.586-1 M.Jh. (1.18.63) Node 90. Snap 69 id=396317312669453728 M=1.686-1 M.Jh. (1.18.63) Node 90. Snap 70 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 90. Snap 70 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 90. Snap 70 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 91. Snap 71 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 92. Snap 73 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 93. Snap 70 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 94. Snap 71 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 95. Snap 70 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 96. Snap 70 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 97. Snap 78 id=396317312669453728 M=1.766-1 M.Jh. (1.18.63) Node 98. Snap 70 id=396317312669453728 Node 98. Snap 70 id=396317312669453728 id=396317312669453728	Node 171, Smap 66 id=81006M478387546144 M=5.40s-10 M, bt (Lm = 20) FoF #171; Coretag = 810648478387546414 M = 5.50s-10 M, bt (20) Node id=8593 M=1.05e+ FoF #139; Coretag Node id=8593 M=1.05e+ FoF #138; Coretag Node id=8593 M=1.05e+	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Node 28, Snap 71 id=378302914159971125 M=6.618e+1 M.h (1.00) Node 29, Snap 71 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 28, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (271.88) Node 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=37830291415997112	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
Node 100, Stap 25 Ind-390(3173) 2669453728 Mol. 156411 M.th. (Lon. = 50) Fof #100; Coroling = 196317312669453728 Mol. 156141 M.th. (So.00) Node 90, Stap 266 Ind-390(3173) 12669453728 Mol. 3048173 12669453728 Mol. 305411 M.th. (Lon. = 30) Fof #90; Coroling = 390(3173) 12669453728 Mol. 305411 M.th. (Lon. = 30) Fof #90; Coroling = 390(3173) 12669453728 Mol. 305411 M.th. (Lon. = 30) Fof #90; Coroling = 390(3173) 12669453728 Mol. 305411 M.th. (Lon. = 30) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 55641 M.th. (Lon. = 61) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 55641 M.th. (Lon. = 65) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 65) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 68) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 68) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 68) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 68) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 68) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 68) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 60) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 60) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 60) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 60) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 60) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 60) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 80) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 80) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 80) Fof #90; Coroling = 390(3173) 12669453728 Mol. 1. 56641 M.th. (Lon. = 80) Fof #90; Coroling = 390(3173) 12669	Node 171, Snap 66 id=31058478S755614 M=5,40e+10 M, id=20 FoF #171; Cortag = \$1064847837546414 M=5,50e+10 M, id=20 Node id=4599 M=1,05e FoF #137; Cortag = \$1486342082564636 M=3,38e+10 M, id=2,50 M=6,08e+10 M, id=2,50 FoF #138,08e+10 M, id=2,50 FoF #138,08e+10 M, id=2,50 M=6,08e+10 M, id=2,50 FoF #138,08e+10 M, id=2,50 FoF #138,09e+10 M, id=2,50 FoF #138,09e+10 M, id=2,50 FoF #138,09e+10 M, id=2,50 FoF #138,09e+10 M, id=2,50 FoF #17; Coretag = \$78300914159971125 M=6,09e+11 M, id=2,50 FoF #17; Coretag = \$78300914159971125 M=6,37842101459871125 M=6,3784210145987	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Node 28, Snap 71 id=378302914159971125 M=6.618e+1 M.h (1.00) Node 29, Snap 71 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 28, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (271.88) Node 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=37830291415997112	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
Node 10, Supp 63	Node 173, Snap 68 id=3104847387594614 M=3.40861347387524614 M=5.50x=10 M.A. (20.38) Fol* #171; Coretag = 101443742837546144 M= 5.50x=10 M.A. (20.38) Node id=4593 M=1.6 Node id=4593 M=	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Node 28, Snap 71 id=378302914159971125 M=6.618e+1 M.h (1.00) Node 29, Snap 71 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 28, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (271.88) Node 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=37830291415997112	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
M = 1.131e-11 M.An (148 63) Note 100, Supp 65 M=1.51e-11 M.An (14n = 56) FoF #100, Coretage = \$96017312669453728 M = 1.51e-13 B.An (15n 8) Note 50, Supp 76 M=1.60e-11 M.An (14n 8) Note 50, Supp 76 M=1.50e-11 M.An (14n 8) Note 50, Supp 76 M=1.50e-11 M.An (14n 8) Note 50, Supp 76 M=1.55e-11 M.An (14n 8) Note 50, Supp 76 M=1.65e-11 M.An (14n 8) Note 50, Supp 76 M=1.65e-11 M.An (14n 8) Note 50, Supp 77 M=1.75e-11 M.An (14n 8) Note 50, Supp 77 M=1.75e-11 M.An (14n 8) Note 50, Supp 77 M=1.75e-11 M.An (14n 9) Note 50, S	Note 137, Stage 28 in-1418/1374 Stage 28 (4) i	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Node 28, Snap 71 id=378302914159971125 M=6.618e+1 M.h (1.00) Node 29, Snap 71 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 28, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (271.88) Node 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=37830291415997112	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
M = 1.31e+1 M.A. (143:53) Note 100 Storp 65 id-3906/373 id-3906	Node 171, Snap 86 Node 171, Snap 86 Node 171, Snap 81 Node 171, Snap 87 For #171; Corong 87 Node 173, Snap 81 Node 173, Snap 81 Node 174, Corong 174, Coron	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Node 28, Snap 71 id=378302914159971125 M=6.618e+1 M.h (1.00) Node 29, Snap 71 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 28, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (271.88) Node 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=37830291415997112	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
Note 100, Supp 63	Node 173, Snap 81	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Node 28, Snap 71 id=378302914159971125 M=6.618e+1 M.h (1.00) Node 29, Snap 71 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 28, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (271.88) Node 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=37830291415997112	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
M = 1.31e-1 MA. (19.83) Note 100, Storp 65 dis-3906 1731 (2009 83728 M=1.51e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.40e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.40e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.40e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.50e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.50e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.50e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.50e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.50e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.50e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.50e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (19.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Coretag = 190631731 (2009 83728 M=1.70e-1 MA. (10.85) Fol # 2000 Core	Natle 177, Step 34	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Node 28, Snap 71 id=378302914159971125 M=6.618e+1 M.h (1.00) Node 29, Snap 71 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 28, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 28, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (267.31) Node 29, Snap 73 id=378302914159971125 M=7.00e+1 M.h (271.88) Node 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Node 29, Snap 73 id=37830291415997112	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
Note 100	Note 177, Supple Miss Missel May 187, Sept 14 Miss Missel	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49.95e+10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 11 M.h (1.0n = 39) Me = 459367707452642459 Me = 459367707452642459 Me = 378302914159971125 M = 3.53e+11 M.h (Len = 131) FOF #33: Coretag = 378302914159971125 M = 5.50e+1 M.h (1.0n = 204) FOF #32: Coretag = 378302914159971125 M = 5.50e+1 M.h (1.0n = 194) Me = 5.20e+1 M.h (1.0n = 194) Me = 5.20e+1 M.h (1.0n = 109) FOF #31: Coretag = 378302914159971125 M = 5.30e+1 M.h (1.0n = 109) FOF #32: Coretag = 378302914159971125 M = 5.30e+1 M.h (1.0n = 209) FOF #39: Coretag = 378302914159971125 M = 5.63e+1 M.h (1.0n = 209) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.00e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 6.88e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225)	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
M = 1.31 - 1 M. M. (49. 63) Note: 10, Supp (6) ais 39061731260453728 M=1.51 - 1 M. M. (1.61 - 50) For #10. Conceage = \$9061731260453728 M=1.51 - 1 M. M. (1.61 - 50) Note: 10, Supp (6) ais 39061731260453728 M=1.52 - 1 M. M. (1.61 - 50) Note: 10, Supp (6) ais 39061731260453728 M=1.52 - 1 M. M. (1.61 - 50) For #95. Conceage = \$9061731260453728 M=1.55 - 1 M. M. (1.61 - 50) For #95. Conceage = \$9061731260453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (6) ais 39061731260453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (6) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (6) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731360453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.55 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M. (1.61 - 50) Note: 10, Supp (7) ais 39061731560453728 M=1.75 - 1 M. M	Node 137, Susp 56 Mat-14100410 M. B. Cuest 1 Mat-14100410 M. B. Cuest 1 For #137, Corong 1= 81064847838754614 M = 5.00-11 M. M. (20.83) Node 137, Susp 81 is 1-809 M = 1.00-1 Node 137, Susp 83 is 1-809 M = 1.00-1 Node 138, Susp 83 is 1-809 M = 1.00-1 Node 138, Susp 83 is 1-809 M = 1.00-1 Node 138, Susp 83 is 1-809 M = 1.00-1 Node 138, Susp 83 is 1-809 is 1-809 Node 17, Susp 83 is 1-809 is 1-809 Node 18, Susp 83 is 1-809 is 1-809 Node 18, Susp 83 is 1-809 is 1-809 Node 18, Susp 84 is 1-809 is 1-809 Node 18, Susp 84 is 1-809 Node 18, Susp 85 is 1-809 Node 18, Susp 85 is 1-809	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49.95e+10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 11 M.h (1.0n = 39) Me = 459367707452642459 Me = 459367707452642459 Me = 378302914159971125 M = 3.53e+11 M.h (Len = 131) FOF #33: Coretag = 378302914159971125 M = 5.50e+1 M.h (1.0n = 204) FOF #32: Coretag = 378302914159971125 M = 5.50e+1 M.h (1.0n = 194) Me = 5.20e+1 M.h (1.0n = 194) Me = 5.20e+1 M.h (1.0n = 109) FOF #31: Coretag = 378302914159971125 M = 5.30e+1 M.h (1.0n = 109) FOF #32: Coretag = 378302914159971125 M = 5.30e+1 M.h (1.0n = 209) FOF #39: Coretag = 378302914159971125 M = 5.63e+1 M.h (1.0n = 209) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.00e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 6.88e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225)	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
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March 1.51e-1 1.51e-	Note 171, Stage 561 di-31 (16-14) Min (16-12) his 16 (16-14) Min (16-12) his 171 (16-14) Min (16-12)	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49.95e+10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 11 M.h (1.0n = 39) Me = 459367707452642459 Me = 459367707452642459 Me = 378302914159971125 M = 3.53e+11 M.h (Len = 131) FOF #33: Coretag = 378302914159971125 M = 5.50e+1 M.h (1.0n = 204) FOF #32: Coretag = 378302914159971125 M = 5.50e+1 M.h (1.0n = 194) Me = 5.20e+1 M.h (1.0n = 194) Me = 5.20e+1 M.h (1.0n = 109) FOF #31: Coretag = 378302914159971125 M = 5.30e+1 M.h (1.0n = 109) FOF #32: Coretag = 378302914159971125 M = 5.30e+1 M.h (1.0n = 209) FOF #39: Coretag = 378302914159971125 M = 5.63e+1 M.h (1.0n = 209) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 6.18e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.00e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 229) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 7.40e+1 M.h (1.on = 247) FOF #29: Coretag = 378302914159971125 M = 6.88e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225) FOF #29: Coretag = 378302914159971125 M = 5.85e+1 M.h (1.on = 225)	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
M. 1.10 M. 200 M.	Note 137, Sup 25 INCHES (1988) A 157 (1997) INCHES (1988	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Mode 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Mode 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Mode 30, Snap 70 id=378302914159971125 M=5.65e+1 M.h (1.00) Mode 29, Snap 71 id=378302914159971125 M=6.18e+1 M.h (1.00) Mh (1.00) Mode 29, Snap 71 id=378302914159971125 M=6.18e+1 M.h (1.00) Mh (1.00) Mode 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Mode 27, Snap 73 id=378302914159971125 M=7.00e+1 M.h (1.00) Mode 28, Snap 72 id=378302914159971125 M=7.00e+1 M.h (1.00) Mode 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Mode 29, Snap 73 id=3783	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
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M = 1.36 - 60 M. (2082) Note 100 Samp of Samp	More 177, Samp 81 More 177, Samp 81 More 177, Samp 81 More 177, Samp 81 More 177, Contage 177, March 177,	M = 9.50e+10 M.n (35.20) Node 140, Snap 65 id=49956-10 M.h (Len = 37) FOF#140; Coretag = 459367707452642459 M = 1.00e+11 M.h (37.05) M = 1.00e+11 M.h (37.05) 139, Snap 66 67707452642459 Me = 1.00e+11 M.h (37.05) Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 67707452642459 Me = 1.00e+33, Snap 67 id=378302914159971125 M=3.53e+11 M.h (Len = 131) FOF#33: Coretag = 378302914159971125 M=5.50e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.50e+1 M.h (1.00) Mode 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Node 30, Snap 70 id=378302914159971125 M=5.20e+11 M.h (1.00) Mode 30, Snap 70 id=378302914159971125 M=5.63e+1 M.h (1.00) Mode 30, Snap 70 id=378302914159971125 M=5.65e+1 M.h (1.00) Mode 29, Snap 71 id=378302914159971125 M=6.18e+1 M.h (1.00) Mh (1.00) Mode 29, Snap 71 id=378302914159971125 M=6.18e+1 M.h (1.00) Mh (1.00) Mode 28, Snap 72 id=378302914159971125 M=6.78e+1 M.h (1.00) Mode 27, Snap 73 id=378302914159971125 M=7.00e+1 M.h (1.00) Mode 28, Snap 72 id=378302914159971125 M=7.00e+1 M.h (1.00) Mode 29, Snap 73 id=378302914159971125 M=6.78e+1 M.h (1.00) Mode 29, Snap 73 id=3783	Node 36, Snap 64 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #36; Coretag = 378302914159971125 M = 3.29e+11 M./h (121.81) Node 35, Snap 65 id=378302914159971125 M=3.29e+11 M./h (Len = 122) FoF #35; Coretag = 378302914159971125 M = 3,30e+11 M./h (122.28) Node 34, Snap 66 id=378302914159971125 =3.43e+11 M./h (Len = 127) 4; Coretag = 378302914159971125 M = 3.43e+11 M./h (126.91)	
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