Node 68, Snap 32 id=414331702589000923 M=2.70e+10 M./h (Len = 10) FoF #68; Coretag = 414331702589000923 M = 2.63e+10 M./h (9.73)	
Node 67, Snap 33 id=414331702589000923 M=4.86e+10 M./h (Len = 18) FoF #67; Coretag = 414331702589000923 M = 4.88e+10 M./h (18.06)	
Node 66, Snap 34 id=414331702589000923 M=1.03e+11 M./h (Len = 38) FoF #66; Coretag = 414331702589000923	
M = 1.01e+11 M./h (37.52) Node 65, Snap 35 id=414331702589000923 M=1.08e+11 M./h (Len = 40) FoF #65: Coretag = 414331702589000923	
FoF #65; Coretag = 414331702589000923 M = 1.09e+11 M./h (40.30) Node 64, Snap 36 id=414331702589000923 M=1.13e+11 M./h (Len = 42)	
FoF #64; Coretag = 414331702589000923 M = 1.14e+11 M./h (42.15) Node 63, Snap 37 id=414331702589000923 M=1.27e+11 M./h (Len = 47)	
FoF #63; Coretag = 414331702589000923 M = 1.26e+11 M./h (46.78) Node 62, Snap 38 id=414331702589000923 M=1.40e+11 M./h (Len = 52)	
FoF #62; Coretag = 414331702589000923 M = 1.41e+11 M./h (52.34) Node 61, Snap 39 id=414331702589000923	
M=1.54e+11 M./h (Len = 57) FoF #61; Coretag = 414331702589000923 M = 1.53e+11 M./h (56.51) Node 60, Snap 40	
id=414331702589000923 M=1.70e+11 M./h (Len = 63) FoF #60; Coretag = 414331702589000923 M = 1.71e+11 M./h (63.45)	
Node 59, Snap 41 id=414331702589000923 M=1.76e+11 M./h (Len = 65) FoF #59; Coretag = 414331702589000923 M = 1.75e+11 M./h (64.84)	
Node 58, Snap 42 id=414331702589000923 M=3.13e+11 M./h (Len = 116) FoF #58; Coretag = 414331702589000923 M = 3.13e+11 M./h (115.79)	
Node 57, Snap 43 id=414331702589000923 M=3.13e+11 M./h (Len = 116) FoF #57; Coretag = 414331702589000923	
M = 3.14e+11 M./h (116.26) Node 56, Snap 44 id=414331702589000923 M=3.35e+11 M./h (Len = 124)	
FoF #56; Coretag = 414331702589000923 M = 3.35e+11 M./h (124.13) Node 55, Snap 45 id=414331702589000923 M=3.13e+11 M./h (Len = 116)	
FoF #55; Coretag = 414331702589000923 M = 3.14e+11 M./h (116.26) Node 54, Snap 46 id=414331702589000923 M=3.40e+11 M./h (Len = 126)	
FoF #54; Coretag = 414331702589000923 M = 3.40e+11 M./h (125.98) Node 53, Snap 47 id=414331702589000923	
M=3.48e+11 M./h (Len = 129) FoF #53; Coretag = 414331702589000923 M = 3.48e+11 M./h (128.76) Node 52, Snap 48	
id=414331702589000923 M=3.67e+11 M./h (Len = 136) FoF #52; Coretag = 414331702589000923 M = 3.66e+11 M./h (135.71)	
Node 51, Snap 49 id=414331702589000923 M=4.18e+11 M./h (Len = 155) FoF #51; Coretag = 414331702589000923 M = 4.19e+11 M./h (155.16)	
Node 50, Snap 50 id=414331702589000923 M=4.48e+11 M./h (Len = 166) FoF #50; Coretag = 414331702589000923 M = 4.48e+11 M./h (165.81)	
Node 49, Snap 51 id=414331702589000923 M=4.59e+11 M./h (Len = 170) FoF #49; Coretag = 414331702589000923	
M = 4.59e+11 M./h (169.98) Node 48, Snap 52 id=414331702589000923 M=5.16e+11 M./h (Len = 191)	
FoF #48; Coretag = 414331702589000923 M = 5.15e+1 M./h (190.83) Node 47, Snap 53 id=414331702589000923 M=5.10e+11 M./h (Len = 189)	
FoF #47; Coretag = 414331702589000923 M = 5.11e+1 M./h (189.44) Node 46, Snap 54 id=414331702589000923 M=5.94e+11 M./h (Len = 220)	
FoF #46; Coretag = 414331702589000923 M = 5.93e+1 M./h (219.54) Node 45, Snap 55 id=414331702589000923	
M=5.08e+11 M./h (Len = 188) FoF #45; Coretag = 414331702589000923 M = 5.08e+11 M./h (188.05) Node 44, Snap 56	
id=414331702589000923 M=5.40e+11 M./h (Len = 200) FoF #44; Coretag = 414331702589000923 M = 5.39e+11 M./h (199.63)	
Node 43, Snap 57 id=414331702589000923 M=5.91e+11 M./h (Len = 219) FoF #43; Coretag = 414331702589000923 M = 5.92e+11 M./h (219.08)	
Node 42, Snap 58 id=414331702589000923 M=6.24e+11 M./h (Len = 231) FoF #42; Coretag = 414331702589000923 M = 6.23e+11 M./h (230.66)	
Node 41, Snap 59 id=414331702589000923 M=6.53e+11 M./h (Len = 242) FoF #41; Coretag = 414331702589000923 M = 7.08e+11 M./h (262.15)	
Node 40, Snap 60 id=414331702589000923 M=6.97e+11 M./h (Len = 258) FoF #40; Coretag = 414331702589000923	
Node 39, Snap 61 id=414331702589000923 M=7.48e+11 M./h (Len = 277)	
FoF #39; Coretag = 414331702589000923 M = 8.17e+11 M./h (302.45) Node 38, Snap 62 id=414331702589000923 M=7.29e+11 M./h (Len = 270)	
FoF #38; Coretag = 414331702589000923 M = 8.69e+1 M./h (321.90) Node 37, Snap 63 id=414331702589000923 M=7.86e+11 M./h (Len = 291)	
M=7.86e+11 M./h (Len = 291) FoF #37; Coretag = 414331702589000923 M = 8.97e+11 M./h (332.09) Node 36, Snap 64 id=414331702589000923	
M=7.91e+11 M./h (Len = 293) FoF #36; Coretag = 414331702589000923 M = 9.20e+11 M./h (340.89) Node 35, Snap 65	
id=414331702589000923 M=8.40e+11 M./h (Len = 311) FoF #35; Coretag = 414331702589000923 M = 9.37e+11 M./h (346.91)	
Node 34, Snap 66 id=414331702589000923 M=8.15e+11 M./h (Len = 302) FoF #34; Coretag = 414331702589000923 M = 9.50e+11 M./h (352.01)	
Node 33, Snap 67 id=414331702589000923 M=9.07e+11 M./h (Len = 336) FoF #33; Coretag = 414331702589000923 M = 9.58e+11 M./h (354.79)	
Node 32, Snap 68 id=414331702589000923 M=1.14e+12 M./h (Len = 423) FoF #32; Coretag = 414331702589000923 M = 9.83e+1 M./h (364.05)	
Node 31, Snap 69 id=414331702589000923 M=1.17e+12 M./h (Len = 432) FoF #31; Coretag = 414331702589000923	
M = 1.14e+12 M./h (421.95) Node 30, Snap 70 id=414331702589000923 M=1.19e+12 M./h (Len = 442)	
FoF #30; Coretag = 414331702589000923 M = 1.25e+12 M./h (461.32) Node 29, Snap 71 id=414331702589000923 M=1.13e+12 M./h (Len = 420)	Node 99, Snap 71 id=279223713767883309 M=1.35e+12 M./h (Len = 500)
FoF #29; Coretag = 414331702589000923 M = 1.35e+12 M./h (499.76) Node 28, Snap 72 id=414331702589000923 M=1.23e+12 M./h (Len = 454)	FoF #99; Coretag = 279223713767883309 M = 1.48e+12 M./h (546.54) Node 98, Snap 72 id=279223713767883309 M=1.41e+12 M./h (Len = 521)
FoF #28; Coretag = 414331702589000923 M = 1.42e+12 M./h (527.09) Node 27, Snap 73 id=414331702589000923 M=1.35e+12 M./h (Len = 499)	FoF #98; Coretag = 279223713767883309 M = 1.51e+12 M./h (558.58) Node 97, Snap 73 id=279223713767883309 M=1.39e+12 M./h (Len = 516)
FoF #27; Coretag = 414331702589000923 M = 1.57e+12 M./h (580.35) Node 26, Snap 74 id=414331702589000923	FoF #97; Coretag = 279223713767883309 M = 1.57e+12 M./h (579.89) Node 96, Snap 74 id=279223713767883309
M=1.42e+12 M./h (Len = 525) FoF #26; Coretag = 414331702589000923 M = 1.65e+12 M./h (611.50) Node 25, Snap 75	M=1.43e+12 M./h (Len = 529) FoF #96; Coretag = 279223713767883309 M = 1.62e+12 M./h (598.88) Node 95, Snap 75
id=414331702589000923 M=1.57e+12 M./h (Len = 581) FoF #25; Coretag = 414331702589000923 M = 1.69e+12 M./h (625.37)	id=279223713767883309 M=1.45e+12 M./h (Len = 537) FoF #95; Coretag = 279223713767883309 M = 1.65e+12 M./h (609.99)
Node 24, Snap 76 id=414331702589000923 M=1.60e+12 M./h (Len = 593) FoF #24; Coretag = 414331702589000923 M = 1.72e+12 M./h (637.38)	Node 94, Snap 76 id=279223713767883309 M=1.47e+12 M./h (Len = 545) FoF #94; Coretag = 279223713767883309 M = 1.69e+12 M./h (627.60)
Node 23, Snap 77 id=414331702589000923 M=1.65e+12 M./h (Len = 610) FoF #23; Coretag = 414331702589000923 M = 1.71e+12 M./h (634.73)	Node 93, Snap 77 id=279223713767883309 M=1.62e+12 M./h (Len = 599) FoF #93; Coretag = 279223713767883309 M = 1.67e+12 M./h (618.17)
Node 22, Snap 78 id=414331702589000923 M=1.63e+12 M./h (Len = 605) FoF #22; Coretag = 414331702589000923 M = 1.68e+12 M./h (621.92)	Node 92, Snap 78
	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14)
Node 21, Snap 79 id=414331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309
id=414331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M = 1.69e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923 M=1.57e+12 M./h (Len = 581)	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49) Node 90, Snap 80 id=279223713767883309 M=1.58e+12 M./h (Len = 585)
id=414331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M = 1.69e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49)
id=414331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M = 1.69e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923 M=1.57e+12 M./h (Len = 581) FoF #20; Coretag = 414331702589000923 M = 1.59e+12 M./h (587.29)	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49) Node 90, Snap 80 id=279223713767883309 M=1.58e+12 M./h (Len = 585) FoF #90; Coretag = 279223713767883309 M = 1.77e+12 M./h (653.98)
id=414331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M = 1.69e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923 M=1.57e+12 M./h (Len = 581) FoF #20; Coretag = 414331702589000923 M = 1.59e+12 M./h (587.29) Node 19, Snap 81 id=414331702589000923 M=1.54e+12 M./h (Len = 572) FoF #19; Coretag = 414331702589000923 M = 1.53e+12 M./h (567.44) Node 18, Snap 82 id=414331702589000923 M=1.56e+12 M./h (Len = 576) FoF #18; Coretag = 414331702589000923 M = 1.53e+12 M./h (S66.46)	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49) Node 90, Snap 80 id=279223713767883309 M=1.58e+12 M./h (Len = 585) FoF #90; Coretag = 279223713767883309 M = 1.77e+12 M./h (653.98) Node 89, Snap 81 id=279223713767883309 M=1.60e+12 M./h (Len = 594) FoF #89; Coretag = 279223713767883309 M = 1.79e+12 M./h (663.75) Node 88, Snap 82 id=279223713767883309 M=1.69e+12 M./h (Len = 627) FoF #88; Coretag = 279223713767883309 M = 1.81e+12 M./h (G72.07)
id=414331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M = 1.69e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923 M=1.57e+12 M./h (Len = 581) FoF #20; Coretag = 414331702589000923 M = 1.59e+12 M./h (587.29) Node 19, Snap 81 id=414331702589000923 M=1.54e+12 M./h (Len = 572) FoF #19; Coretag = 414331702589000923 M = 1.53e+12 M./h (567.44) Node 18, Snap 82 id=414331702589000923 M=1.56e+12 M./h (Len = 576) FoF #18; Coretag = 414331702589000923 M=1.56e+12 M./h (Len = 576) FoF #18; Coretag = 414331702589000923 M=1.53e+12 M./h (566.46)	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49) Node 90, Snap 80 id=279223713767883309 M=1.58e+12 M./h (Len = 585) FoF #90; Coretag = 279223713767883309 M = 1.77e+12 M./h (653.98) Node 89, Snap 81 id=279223713767883309 M=1.60e+12 M./h (Len = 594) FoF #89; Coretag = 279223713767883309 M = 1.79e+12 M./h (663.75) Node 88, Snap 82 id=279223713767883309 M = 1.69e+12 M./h (Len = 627) FoF #88; Coretag = 279223713767883309 M=1.69e+12 M./h (Len = 627) Node 87, Snap 83
id=414331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M = 1.69e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923 M=1.57e+12 M./h (Len = 581) FoF #20; Coretag = 414331702589000923 M = 1.59e+12 M./h (587.29) Node 19, Snap 81 id=414331702589000923 M=1.54e+12 M./h (Len = 572) FoF #19; Coretag = 414331702589000923 M = 1.53e+12 M./h (567.44) Node 18, Snap 82 id=414331702589000923 M=1.56e+12 M./h (Len = 576) FoF #18; Coretag = 414331702589000923 M = 1.53e+12 M./h (566.46) Node 17, Snap 83 id=414331702589000923 M = 1.52e+12 M./h (Len = 543) FoF #17; Coretag = 414331702589000923 M=1.47e+12 M./h (Len = 543) Node 16, Snap 84	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49) Node 90, Snap 80 id=279223713767883309 M=1.58e+12 M./h (Len = 585) FoF #90; Coretag = 279223713767883309 M = 1.77e+12 M./h (653.98) Node 89, Snap 81 id=279223713767883309 M=1.60e+12 M./h (Len = 594) FoF #89; Coretag = 279223713767883309 M = 1.79e+12 M./h (663.75) Node 88, Snap 82 id=279223713767883309 M=1.69e+12 M./h (Len = 627) FoF #88; Coretag = 279223713767883309 M = 1.81e+12 M./h (672.07) Node 87, Snap 83 id=279223713767883309 M = 1.81e+12 M./h (Len = 625) FoF #87; Coretag = 279223713767883309 M = 1.83e+12 M./h (Len = 625) FoF #87; Coretag = 279223713767883309 M = 1.83e+12 M./h (676.66)
Material State	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92; Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91; Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49) Node 90, Snap 80 id=279223713767883309 M = 1.58e+12 M./h (Len = 585) FoF #90; Coretag = 279223713767883309 M = 1.77e+12 M./h (653.98) Node 89, Snap 81 id=279223713767883309 M = 1.69e+12 M./h (Len = 594) FoF #89; Coretag = 279223713767883309 M = 1.79e+12 M./h (663.75) Node 88, Snap 82 id=279223713767883309 M = 1.81e+12 M./h (Len = 627) FoF #88; Coretag = 279223713767883309 M = 1.81e+12 M./h (Len = 625) FoF #87; Coretag = 279223713767883309 M = 1.83e+12 M./h (Len = 607) FoF #86; Coretag = 279223713767883309 M = 1.83e+12 M./h (Len = 607) FoF #86; Coretag = 279223713767883309 M = 1.80e+12 M./h (Len = 607) FoF #85; Coretag = 279223713767883309 M = 1.80e+12 M./h (Len = 607) FoF #85; Coretag = 279223713767883309 M = 1.80e+12 M./h (Len = 617) FoF #85; Coretag = 279223713767883309 M = 1.76e+12 M./h (Len = 617)
M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M = 1.69e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923 M=1.57e+12 M./h (Len = 581) FoF #20; Coretag = 414331702589000923 M = 1.59e+12 M./h (587.29) Node 19, Snap 81 id=414331702589000923 M = 1.54e+12 M./h (Len = 572) FoF #19; Coretag = 414331702589000923 M = 1.53e+12 M./h (567.44) Node 18, Snap 82 id=414331702589000923 M = 1.56e+12 M./h (Len = 576) FoF #18; Coretag = 414331702589000923 M = 1.53e+12 M./h (566.46) Node 17, Snap 83 id=414331702589000923 M = 1.52e+12 M./h (Len = 543) FoF #17; Coretag = 414331702589000923 M = 1.52e+12 M./h (561.83) Node 16, Snap 84 id=414331702589000923 M = 1.52e+12 M./h (Len = 543) FoF #16; Coretag = 414331702589000923 M = 1.52e+12 M./h (Len = 543) FoF #16; Coretag = 414331702589000923 M = 1.52e+12 M./h (Len = 570) FoF #15; Coretag = 414331702589000923 M = 1.54e+12 M./h (Len = 570)	Id=279223713767883309
Id=414331702589000923	id=279223713767883309 M=1.60e+12 M./h (Len = 593) FoF #92: Coretag = 279223713767883309 M = 1.70e+12 M./h (629.14) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (Len = 587) FoF #91: Coretag = 279223713767883309 M = 1.75e+12 M./h (647.49) Node 90, Snap 80 id=279223713767883309 M = 1.78e+12 M./h (647.49) Node 89, Snap 81 id=279223713767883309 M = 1.77e+12 M./h (653.98) Node 89, Snap 81 id=279223713767883309 M = 1.79e+12 M./h (663.75) Node 88, Snap 82 id=279223713767883309 M = 1.79e+12 M./h (663.75) Node 88, Snap 82 id=279223713767883309 M = 1.81e+12 M./h (Len = 627) FoF #88; Coretag = 279223713767883309 M = 1.81e+12 M./h (672.07) Node 87, Snap 83 id=279223713767883309 M = 1.82e+12 M./h (676.66) Node 86, Snap 84 id=279223713767883309 M = 1.83e+12 M./h (Len = 607) FoF #86; Coretag = 279223713767883309 M = 1.80e+12 M./h (Len = 607) FoF #85; Coretag = 279223713767883309 M = 1.80e+12 M./h (Len = 617) FoF #85; Coretag = 279223713767883309 M = 1.73e+12 M./h (Len = 617) FoF #85; Coretag = 279223713767883309 M = 1.73e+12 M./h (Len = 639) FoF #84; Coretag = 279223713767883309 M = 1.76e+12 M./h (Len = 639) FoF #84; Coretag = 279223713767883309 M = 1.76e+12 M./h (Len = 639) FoF #84; Coretag = 279223713767883309 M = 1.73e+12 M./h (Len = 639)
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ii=414331702589000923 M=1.60x+12 M./h (627.60) FoF #21; Coretag = 414331702589000923 M=1.57e+12 M./h (627.60) Node 20, Snap 80 id=414331702589000923 M=1.57e+12 M./h (1en = 581) FoF #20; Coretag = 414331702589000923 M=1.54e+12 M./h (1en = 581) FoF #19; Coretag = 414331702589000923 M=1.54e+12 M./h (567.44) Node 18, Snap 82 id=414331702589000923 M=1.56e+12 M./h (1en = 576) FoF #18; Coretag = 414331702589000923 M=1.56e+12 M./h (1en = 576) FoF #17; Coretag = 414331702589000923 M=1.47e+12 M./h (1en = 543) FoF #17; Coretag = 414331702589000923 M=1.47e+12 M./h (1en = 543) FoF #17; Coretag = 414331702589000923 M=1.47e+12 M./h (1en = 543) FoF #16; Coretag = 414331702589000923 M=1.54e+12 M./h (1en = 570) FoF #16; Coretag = 414331702589000923 M=1.54e+12 M./h (1en = 570) FoF #16; Coretag = 414331702589000923 M=1.54e+12 M./h (1en = 570) FoF #15; Coretag = 414331702589000923 M=1.53e+12 M./h (576.18) Node 14, Snap 86 id=414331702589000923 M=1.56e+12 M./h (1en = 570) FoF #16; Coretag = 414331702589000923 M=1.56e+12 M./h (1en = 570) FoF #16; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 570) FoF #16; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 570) FoF #17; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 570) FoF #18; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 570) FoF #19; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 570) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 570) FoF #11; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 570) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 580) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 580) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 580) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 580) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 580) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 580) FoF #10; Coretag = 414331702589000923 M=1.57e+12 M./h (1en = 580)	id=279223713767883309 M=1.60k=12 M./h (Len = 593) FoF #92; Coretag = 792223713767883309 M=1.70c+12 M./h (12n = 587) Node 91, Snap 79 id=279223713767883309 M=1.58e+12 M./h (12n = 587) FoF #91; Coretag = 792223713767883309 M=1.58e+12 M./h (12n = 585) FoF #90; Coretag = 792223713767883309 M=1.58e+12 M./h (Len = 585) FoF #89; Coretag = 279223713767883309 M=1.60c+12 M./h (Len = 594) FoF #89; Coretag = 279223713767883309 M=1.60c+12 M./h (Len = 594) FoF #88; Coretag = 279223713767883309 M=1.69c+12 M./h (12n = 627) FoF #88; Coretag = 79223713767883309 M=1.69c+12 M./h (12n = 627) FoF #88; Coretag = 79223713767883309 M=1.69c+12 M./h (12n = 607) FoF #88; Coretag = 79223713767883309 M=1.69c+12 M./h (12n = 607) FoF #88; Coretag = 79223713767883309 M=1.69c+12 M./h (12n = 607) FoF #88; Coretag = 79223713767883309 M=1.69c+12 M./h (12n = 607) FoF #88; Coretag = 79223713767883309 M=1.79c+12 M./h (Len = 607) FoF #88; Coretag = 79223713767883309 M=1.79c+12 M./h (Len = 607) FoF #88; Coretag = 79223713767883309 M=1.79c+12 M./h (Len = 607) FoF #81; Coretag = 79223713767883309 M=1.79c+12 M./h (Len = 609) FoF #83; Coretag = 79223713767883309 M=1.79c+12 M./h (Len = 609) FoF #83; Coretag = 79223713767883309 M=1.79c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.81c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.80c+12 M./h (Len = 609) FoF #81; Coretag = 79223713767883309 M=1.80c+12 M./h (Len = 609) FoF #82; Coretag = 79223713767883309 M=1.80c+12 M./h (Len = 609) FoF #83; Coretag = 79223713767883309 M=1.80c+12 M./h (Len = 609) FoF #83; Coretag = 79223713767883309 M
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iii=444331702589000923 M=1.60e+12 M./h (Len = 592) FoF #21; Coretag = 414331702589000923 M=1.69e+12 M./h (Len = 581) Node 20, Snap 80 iii=444331702589000923 M=1.57e+12 M./h (Len = 581) FoF #20; Coretag = 414331702589000923 M=1.59e+12 M./h (Len = 582) Node 19, Snap 81 id=444331702589000923 M=1.444331702589000923 M=1.54e+12 M./h (Len = 576) FoF #19; Coretag = 414331702589000923 M=1.56e+12 M./h (Len = 576) FoF #18; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 543) FoF #17; Coretag = 414331702589000923 M=1.47e+12 M./h (Len = 543) FoF #16; Coretag = 414331702589000923 M=1.47e+12 M./h (Len = 543) FoF #16; Coretag = 414331702589000923 M=1.47e+12 M./h (Len = 570) FoF #15; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 570) FoF #15; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 570) FoF #15; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 570) FoF #15; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 570) FoF #16; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 570) FoF #17; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 570) FoF #18; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 570) FoF #18; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 576) FoF #19; Coretag = 414331702589000923 M=1.54e+12 M./h (Len = 575) FoF #11; Coretag = 414331702589000923 M=1.71e+12 M./h (Len = 775) FoF #11; Coretag = 414331702589000923 M=1.71e+12 M./h (Len = 806) FoF #10; Coretag = 414331702589000923 M=2.144331702589000923 M=2.144331702589000923 M=2.144331702589000923 M=2.24e+12 M./h (Len = 806) FoF #10; Coretag = 414331702589000923 M=2.24e+12 M./h (Len = 809) FoF #11; Coretag = 414331702589000923 M=2.34e+12 M./h (Len = 809) FoF #10; Coretag = 414331702589000923 M=2.24e+12 M./h (Len = 809) FoF #10; Coretag = 414331702589000923 M=2.24e+12 M./h (Len = 809) FoF #10; Coretag = 414331702589000923 M=2.24e+12 M./h (Len = 809) FoF #10; Coretag = 414331702589000923 M=2.44e+12 M./h (Len = 809) FoF #10; Coretag = 414331702589000923 M=2.44e+12 M./h (Len = 800) FoF #10; Coretag = 41433	M=1.60c+12 M.h (Len = 593) M=1.60c+12 M.h (Len = 593) FoF #92: Coretag = £79223713767883309 M=1.70c+12 M.h (Len = 587) Node 91, Snap 79 Id=279223713767883309 M=1.75c+12 M.h (Len = 587) FoF #91: Coretag = £79223713767883309 M=1.75c+12 M.h (Len = 585) FoF #90: Coretag = £79223713767883309 M=1.75c+12 M.h (Len = 585) FoF #80: Coretag = £79223713767883309 M=1.77c+12 M.h (Len = 594) FoF #89: Coretag = £79223713767883309 M=1.60c+12 M.h (Len = 594) FoF #889: Coretag = £79223713767883309 M=1.60c+12 M.h (Len = 627) FoF #888: Coretag = £79223713767883309 M=1.60c+12 M.h (Len = 627) FoF #888: Coretag = £79223713767883309 M=1.81c+12 M.h (672.07) Node 87, Snap 83 Id=279223713767883309 M=1.81c+12 M.h (676.66) Node 86, Snap 84 Id=279223713767883309 M=1.80c+12 M.h (Len = 659) FoF #86: Coretag = £79223713767883309 M=1.76c+12 M.h (Len = 617) FoF #85: Coretag = £79223713767883309 M=1.76c+12 M.h (Len = 617) FoF #85: Coretag = £79223713767883309 M=1.76c+12 M.h (Len = 617) FoF #84: Coretag = £79223713767883309 M=1.78c+12 M.h (Len = 639) FoF #87: Coretag = £79223713767883309 M=1.78c+12 M.h (Len = 660) FoF #86: Coretag = £79223713767883309 M=1.78c+12 M.h (Len = 670) FoF #86: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #86: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #87: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #87: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #80: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #80: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #80: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #80: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 670) FoF #80: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 755) FoF #80: Coretag = £79223713767883309 M=1.80c+12 M.h (Len = 575)
M=1.60+12 M.h (1-m = 502) M=1.60+12 M.h (1-m = 502) FoF #21; Coretag = 14331702580000923 M=1.60+12 M.h (1-m = 503) M=1.60+12 M.h (1-m = 581) Node 20, Snap 80 M=1.57c+12 M.h (1-m = 581) FoF #20; Coretag = 414331702580000923 M=1.54c+12 M.h (1-m = 572) FoF #19; Coretag = 414331702580000923 M=1.54c+12 M.h (1-m = 572) FoF #19; Coretag = 414331702580000923 M=1.55c+12 M.h (1-m = 576) FoF #18; Coretag = 414331702580000923 M=1.55c+12 M.h (1-m = 576) FoF #18; Coretag = 414331702580000923 M=1.55c+12 M.h (1-m = 576) FoF #17; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 543) FoF #17; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 543) FoF #16; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 543) FoF #16; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 570) FoF #16; Coretag = 414331702580000923 M=1.55c+12 M.h (1-m = 570) FoF #15; Coretag = 414331702580000923 M=1.55c+12 M.h (1-m = 570) FoF #15; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 570) FoF #15; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 570) FoF #16; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 578) FoF #17; Coretag = 414331702580000923 M=1.57c+12 M.h (1-m = 578) FoF #18; Coretag = 414331702580000923 M=1.60c+12 M.h (1-m = 578) FoF #17; Coretag = 414331702580000923 M=1.60c+12 M.h (1-m = 578) FoF #18; Coretag = 414331702580000923 M=1.60c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=1.60c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=1.75c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=1.75c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=1.75c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=2.75c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=2.75c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=2.75c+12 M.h (1-m = 806) FoF #10; Coretag = 414331702580000923 M=2.75c+12 M.h (1-m = 807) FoF #10; Coretag = 414331702580000923 M=2.75c+12 M.h (1-m = 807) FoF #10; Coretag = 414331702580000923 M=2.75c+12 M.h (1-m = 807)	M=1.06e+12 M.h (Len = 593)
M=1.06+12 M.h (1-en = 592) M=1.06+12 M.h (1-en = 592) FoF #21: Correng = \$14331702589000923 M=1.06+12 M.h (1-en = 581) Node 20. Snap 80 id=1.41431702589000923 M=1.55+12 M.h (1-en = 581) Fof #20: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 572) Fof #19: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 576) Fof #19: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 576) Fof #19: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 576) Fof #18: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 543) Fof #17: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 543) Fof #17: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 543) Fof #17: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 543) Fof #16: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 543) Fof #16: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 543) Fof #16: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 543) Fof #16: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 570) Fof #17: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 508) Fof #16: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 508) Fof #17: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 508) Fof #17: Coretag = \$14331702589000923 M=1.55+12 M.h (1-en = 508) Fof #17: Coretag = \$14331702589000923 M=1.56+12 M.h (1-en = 506) Fof #17: Coretag = \$14331702589000923 M=1.70+12 M.h (1-en = 750) Fof #17: Coretag = \$14331702589000923 M=1.70+12 M.h (1-en = 806) Fof #17: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 806) Fof #17: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag = \$14331702589000923 M=2.09+12 M.h (1-en = 809) Fof #3: Coretag	M=1.60c+12 M./h (Len = 593) M=1.60c+12 M./h (Len = 593) For #92: Coretag = \$79223713767883309 M=1.70c+1 2 M./h (629,14) Node 91, Snup.79 M=1.70c+1 2 M./h (162 = 587) M=1.70c+12 M./h (162 = 587) M=1.70c+12 M./h (164 = 587) M=1.70c+12 M./h (164 = 587) M=1.70c+12 M./h (164 = 587) For #91: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 585) For #90: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 594) For #88: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 627) For #88: Coretag = \$79223713767883309 M=1.81c+12 M./h (164 = 627) For #87: Coretag = \$79223713767883309 M=1.81c+12 M./h (164 = 625) For #87: Coretag = \$79223713767883309 M=1.80c+12 M./h (164 = 625) For #87: Coretag = \$79223713767883309 M=1.80c+12 M./h (164 = 625) For #87: Coretag = \$79223713767883309 M=1.80c+12 M./h (164 = 625) For #87: Coretag = \$79223713767883309 M=1.80c+12 M./h (164 = 607) For #88: Coretag = \$79223713767883309 M=1.80c+12 M./h (164 = 607) For #88: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 607) For #88: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 607) For #84: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 607) For #85: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 607) For #84: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 670) For #85: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 670) For #86: Coretag = \$79223713767883309 M=1.70c+12 M./h (164 = 670) For #87: Coretag = \$79223713767883309 M=1.90c+12 M./h (164 = 670) For #87: Coretag = \$79223713767883309 M=1.90c+12 M./h (164 = 670) For #87: Coretag = \$79223713767883309 M=1.90c+12 M./h (164 = 767) For #78: Coretag = \$79223713767883309 M=1.90c+12 M./h (164 = 767) For #78: Coretag = \$79223713767883309 M=1.90c+12 M./h (164 = 767) For #79: Coretag = \$79223713767883309 M=1.90c+12 M./h (164 = 767) For #79: Coretag = \$79223713767883309 M=2.00c+12 M./h (164 = 767) For #70: Coretag = \$79223713767883309 M=2.00c+12 M./h (164 = 767) For #70: Coretag = \$79223713767883309 M=2.00c+12 M./h (16
M-1.60+12 M.h (Len = 502) M-1.60+12 M.h (Len = 502) M-1.60+12 M.h (Len = 502) Node 20, Smap 80 id-414331702S89000923 M-1.57c+12 M.h (Len = 581) FoF #02. Caretag = #14331702S89000923 M-1.57c+12 M.h (Len = 581) Node 19, Snap 81 id-414331702S89000023 M-1.50c+12 M.h (Len = 572) FoF #19; Caretag = #14331702S89000023 M-1.50c+12 M.h (Len = 572) FoF #19; Caretag = #14331702S89000023 M-1.50c+12 M.h (Len = 576) FoF #18; Coretag = #14331702S89000023 M-1.50c+12 M.h (Len = 576) FoF #17; Coretag = #14331702S89000023 M-1.50c+12 M.h (Len = 543) FoF #17; Coretag = #14331702S89000923 M-1.47c+12 M.h (Len = 543) FoF #17; Coretag = #14331702S89000923 M-1.47c+12 M.h (Len = 543) FoF #16; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 576) FoF #16; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 576) FoF #15; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 576) FoF #15; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 576) FoF #15; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 576) FoF #15; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 576) FoF #16; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 725) FoF #17; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 725) FoF #16; Coretag = #14331702S89000923 M-1.50c+12 M.h (Len = 725) FoF #17; Coretag = #14331702S89000923 M-1.60c+12 M.h (Len = 866) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Con = 819) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Con = 889) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Con = 889) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Con = 889) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Len = 866) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Len = 869) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Len = 889) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Len = 889) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Len = 889) FoF #10; Coretag = #14331702S89000923 M-2.18c+12 M.h (Len = 889) FoF #10; Coretag =	Mall. 604-12 M. th (12 m = 594) Mall. 604-12 M. th (12 m = 594) FoF P92. Caretage = 79222713767883309 Mall. 705-12 M. th (12 m = 587) Nocle 91, Snap 79 id=79223713767883309 Mall. 705-12 M. th (12 m = 587) FoF P91: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 587) Nocle 90, Snap 80 id=79923713767883309 Mall. 705-12 M. th (12 m = 585) FoF P90: Coretage = 79223713767883309 Mall. 705-12 M. th (12 m = 594) Nocle 90, Snap 81 id=799223713767883309 Mall. 705-12 M. th (12 m = 594) FoF P80: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 627) FoF P80: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 627) FoF P80: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 625) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 625) FoF P87: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P86: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P86: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P86: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P86: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P86: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P86: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P86: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 617) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 705) FoF P81: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 705) FoF P82: Coretage = 79222713767883309 Mall. 705-12 M. th (12 m = 705) FoF P82: Coretage = 792227137
Mode 10, Sunp 80	M=1.0be+12 M.2b (12m = 591)
Mel. 604-12 M. ht (care = 592) Fol* #21; Corong = 11433178258010923 M = 1.095-12 M. ht (627.60) Node 20, Snap 80 iol=144331702589000923 M = 1.595-12 M. ht (587.39) Fol* #22; Corong = 144331792589000923 M = 1.595-12 M. ht (587.39) Node 19, Snap 81 iol=144331702589000923 M = 1.595-12 M. ht (587.39) Fol* #19; Corong = 144331702589000923 M = 1.595-12 M. ht (567.44) Node 19, Snap 82 iol=147331702589000923 M = 1.585-12 M. ht (567.44) Node 18, Snap 82 iol=147331702589000923 M = 1.585-12 M. ht (567.46) Node 18, Snap 82 iol=147331702589000923 M = 1.585-12 M. ht (567.46) Node 19, Snap 83 iol=147331702589000923 M = 1.595-12 M. ht (567.46) Node 10, Snap 84 iol=147331702589000923 M = 1.595-12 M. ht (567.18) Node 11, Snap 85 iol=147331702589000923 M = 1.595-12 M. ht (567.18) Node 14, Snap 86 iol=147331702589000923 M = 1.595-12 M. ht (567.18) Node 14, Snap 86 iol=147331702589000923 M = 1.595-12 M. ht (1cm = 588) Fol* #15; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 588) Fol* #15; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 588) Fol* #16; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 589) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 782) Fol* #18; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 782) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 782) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 775) Fol* #11; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 782) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 580) Node 11, Snap 99 iol=144331702589000923 M = 1.595-12 M. ht (1cm = 880) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 880) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 880) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 880) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 880) Fol* #17; Corong = 144331702589000923 M = 1.595-12 M. ht (1cm = 880) Fol* #17; Corong = 444331702589000923 M = 1.595-12 M. ht (1cm = 880)	M=1,60+12 M. futc == 593) M=1,60+12 M. futc == 593) N=1,60+12 M. futc == 593) N=1,72+12 M. futc == 593) N=1,72+12 M. futc == 587) N=1,72+12 M. futc == 585) N=1,72+12 M. futc == 627) N=1,72+12 M. futc == 627) N=1,81+12 M. futc ==