FoF #79; Coretag = 324259718631523688 M = 2.63e+10 M./h (9.73)		
FoF #78; Coretag = 324259718631523688 M = 3.38e+10 M./h (12.51)  Node 77, Snap 23 id=324259718631523688 M=3.51e+10 M./h (Len = 13)		
id=324259718631523688 M=3.51e+10 M./h (Len = 13) FoF #76; Coretag = 324259718631523688 M = 3.38e+10 M./h (12.51)		
Node 75, Snap 25 id=324259718631523688 M=3.51e+10 M./h (Len = 13) FoF #75; Coretag = 324259718631523688 M = 3.63e+10 M./h (13.43)		
Node 74, Snap 26 id=324259718631523688 M=3.78e+10 M./h (Len = 14) FoF #74; Coretag = 324259718631523688		
Node 73, Snap 27 id=324259718631523688 M=4.32e+10 M./h (Len = 16)		
FoF #73; Coretag = 324259718631523688 M = 4.38e+10 M./h (16.21) Node 72, Snap 28 id=324259718631523688		
Id=324259/18631523688 M=5.13e+10 M./h (Len = 19) FoF #72; Coretag = 324259718631523688 M = 5.00e+10 M./h (18.53)		
Node 71, Snap 29 id=324259718631523688 M=5.40e+10 M./h (Len = 20) FoF #71; Coretag = 324259718631523688 M = 5.50e+10 M./h (20.38)		
Node 70, Snap 30 id=324259718631523688 M=5.40e+10 M./h (Len = 20)		
FoF #70; Coretag = 324259718631523688 M = 5.38e+10 M./h (19.92) Node 69, Snap 31 id=324259718631523688 M=6.75e+10 M./h (Len = 25)		
FoF #69; Coretag = 324259718631523688 M = 6.75e+10 M./h (25.01)		
id=324259718631523688 M=6.75e+10 M./h (Len = 25) FoF #68; Coretag = 324259718631523688 M = 6.63e+10 M./h (24.55)		
Node 67, Snap 33 id=324259718631523688 M=6.48e+10 M./h (Len = 24) FoF #67; Coretag = 324259718631523688 M = 6.50e+10 M./h (24.08)		
Node 66, Snap 34 id=324259718631523688 M=7.29e+10 M./h (Len = 27) FoF #66; Coretag = 324259718631523688		
M = 7.38e +10 M./h (27.33)  Node 65, Snap 35 id=324259718631523688 M=7.02e+10 M./h (Len = 26)		
FoF #65; Coretag = 324259718631523688 M = 7.00e +10 M./h (25.94) Node 64, Snap 36 id=324259718631523688		
M=1.05e+11 M./h (Len = 39)  FoF #64; Coretag = 324259718631523688 M = 1.05e+11 M./h (38.91)  Node 63, Snap 37		
id=324259718631523688 M=1.05e+11 M./h (Len = 39) FoF #63; Coretag = 324259718631523688 M = 1.06e+11 M./h (39.37)		
Node 62, Snap 38 id=324259718631523688 M=1.19e+11 M./h (Len = 44) FoF #62; Coretag = 324259718631523688 M = 1.18e+11 M./h (43.54)		
Node 61, Snap 39 id=324259718631523688 M=1.19e+11 M./h (Len = 44) FoF #61; Coretag = 324259718631523688		
Node 60, Snap 40 id=324259718631523688 M=1.05e+11 M./h (Len = 39)	Node 190, Snap 40 id=522418102235830820 M=2.43e+10 M./h (Len = 9)	
FoF #60; Coretag = 324259718631523688 M = 1.05e+11 M./h (38.91)  Node 59, Snap 41 id=324259718631523688	FoF #190; Coretag = 522418102235830820 M = 2.50e+ 10 M./h (9.26) Node 189, Snap 41 id=522418102235830820	
M=1.40e+11 M./h (Len = 52)  FoF #59; Coretag = 3242  M = 1.41e+11 M	1./h (52.34)	
Node 58, Snap 42 id=324259718631523688 M=1.38e+11 M./h (Len = 51) FoF #58; Coretag = 3242 M = 1.38e+11 M.		
Node 57, Snap 43 id=324259718631523688 M=1.40e+11 M./h (Len = 52)	Node 187, Snap 43 id=522418102235830820 M=1.62e+10 M./h (Len = 6)	
FoF #57; Coretag = 3242 M = 1.41e+11 M Node 56, Snap 44 id=324259718631523688 M=1.48e+11 M./h (Len = 55)		
FoF #56; Coretag = 3242 M = 1.48e+11 M Node 55, Snap 45 id=324259718631523688 M=1.73e+11 M./h (Len = 64)		
	M=1.08e+10 M./h (Len = 4) 259718631523688 1./h (64.38)	
Node 54, Snap 46 id=324259718631523688 M=1.73e+11 M./h (Len = 64) FoF #54; Coretag = 3242 M = 1.73e+11 M.		
Node 53, Snap 47 id=324259718631523688 M=1.67e+11 M./h (Len = 62) FoF #53; Coretag = 3242 M = 1.68e+11 M.		
Node 52, Snap 48 id=324259718631523688 M=1.81e+11 M./h (Len = 67)	Node 182, Snap 48 id=522418102235830820 M=8.10e+09 M./h (Len = 3)	
FoF #52; Coretag = 3242 M = 1.81e+11 M Node 51, Snap 49 id=324259718631523688 M=1.62e+11 M./h (Len = 60)		
M=1.62e+11 M./h (Len = 60)  FoF #51; Coretag = 3242  M = 1.61e+11 M.  Node 50, Snap 50	M=8.10e+09 M./h (Len = 3) 259718631523688 1./h (59.75) Node 180, Snap 50	
Node 50, Snap 50 id=324259718631523688 M=1.94e+11 M./h (Len = 72) FoF #50; Coretag = 3242 M = 1.95e+11 M.	id=522418102235830820 M=5.40e+09 M./h (Len = 2)	
Node 49, Snap 51 id=324259718631523688 M=1.67e+11 M./h (Len = 62) FoF #49; Coretag = 3242 M = 1.66e+11 M.		Node 129, Snap 51 id=680044089193800633 M=2.70e+10 M./h (Len = 10) FoF #129; Coretag = 680044089193800633 M = 2.63e+10 M./h (9.73)
Node 48, Snap 52 id=324259718631523688 M=1.97e+11 M./h (Len = 73)	Node 178, Snap 52 id=522418102235830820 M=5.40e+09 M./h (Len = 2)	Node 128, Snap 52 id=680044089193800633 M=3.24e+10 M./h (Len = 12)
FoF #48; Coretag = 3242 M = 1.98e+11 M Node 47, Snap 53 id=324259718631523688 M=1.97e+11 M./h (Len = 73)		FoF #128; Coretag M = 3.25e+10 M./h (12.04) Node 127, Snap 53 id=680044089193800633 M=3.51e+10 M./h (Len = 13)
FoF #47; Coretag = 3242 M = 1.96e+11 M	Node 176, Snap 54	FoF #127; Coretag = 680044089193800633 M = 3.50e +10 M./h (12.97)  Node 126, Snap 54 id=680044089193800633
id=324259718631523688 M=1.78e+11 M./h (Len = 66) FoF #46; Coretag = 3242 M = 1.78e+11 M.		id=680044089193800633 M=3.51e+10 M./h (Len = 13) FoF #126; Coretag = 680044089193800633 M = 3.38e+10 M./h (12.51)
Node 45, Snap 55 id=324259718631523688 M=2.02e+11 M./h (Len = 75) FoF #45; Coretag = 3242 M = 2.01e+11 M		Node 125, Snap 55 id=680044089193800633 M=3.51e+10 M./h (Len = 13) FoF #125; Coretag M = 3.63e +10 M./h (13.43)
Node 44, Snap 56 id=324259718631523688 M=2.08e+11 M./h (Len = 77)	Node 174, Snap 56 id=522418102235830820 M=2.70e+09 M./h (Len = 1)	Node 124, Snap 56 id=680044089193800633 M=2.97e+10 M./h (Len = 11) FoF #124; Coretag = 680044089193800633
Node 43, Snap 57 id=324259718631523688 M=2.51e+11 M./h (Len = 93)		M = 3.00e + 10 M./h (11.12)  Node 123, Snap 57 id=680044089193800633 M=2.70e+10 M./h (Len = 10)
Node 42, Snap 58 id=324259718631523688	FoF #43; Coretag = 324259718631523688 M = 2.50e+11 M./h (92.63)  Node 172, Snap 58 id=522418102235830820	Node 122, Snap 58 id=680044089193800633
M=2.40e+11 M./h (Len = 89)  Node 41, Snap 59	M=2.70e+09 M./h (Len = 1)  FoF #42; Coretag = 324259718631523688 M = 2.41e+11 M./h (89.39)  Node 171, Snap 59	M=2.43e+10 M./h (Len = 9)  Node 121, Snap 59
id=324259718631523688 M=2.51e+11 M./h (Len = 93)	id=522418102235830820 M=2.70e+09 M./h (Len = 1) FoF #41; Coretag = 324259718631523688 M = 2.50e+11 M./h (92.63)	id=680044089193800633 M=2.16e+10 M./h (Len = 8)
Node 40, Snap 60 id=324259718631523688 M=2.51e+11 M./h (Len = 93)	Node 170, Snap 60 id=522418102235830820 M=2.70e+09 M./h (Len = 1) FoF #40; Coretag = 324259718631523688 M = 2.50e+11 M./h (92.63)	Node 120, Snap 60 id=680044089193800633 M=1.62e+10 M./h (Len = 6)
Node 39, Snap 61 id=324259718631523688 M=2.59e+11 M./h (Len = 96)	Node 169, Snap 61 id=522418102235830820 M=2.70e+09 M./h (Len = 1)	Node 119, Snap 61 id=680044089193800633 M=1.35e+10 M./h (Len = 5)
Node 38, Snap 62 id=324259718631523688 M=2.73e+11 M./h (Len = 101)	FoF #39; Coretag = 324259718631523688 M = 2.60e+11 M./h (96.34) Node 168, Snap 62 id=522418102235830820 M=2.70e+09 M./h (Len = 1)	Node 118, Snap 62 id=680044089193800633 M=1.35e+10 M./h (Len = 5)
Node 37, Snap 63 id=324259718631523688	FoF #38; Coretag = 324259718631523688 M = 2.73e+11 M./h (100.97) Node 167, Snap 63 id=522418102235830820	Node 117, Snap 63 id=680044089193800633
M=2.51e+11 M./h (Len = 93)	M=2.70e+09 M./h (Len = 1)	
Node 36, Snap 64	FoF #37; Coretag = 324259718631523688 M = 2.50e+11 M./h (92.63)	M=1.08e+10 M./h (Len = 4)  Node 116, Snap 64
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)	M = 2.50e+11 M./h (92.63)	M=1.08e+10 M./h (Len = 4)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100) Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)	M = 2.50e+11 M./h (92.63)  Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688	Node 116, Snap 64 id=680044089193800633
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1) FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58) Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1) FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21) Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1) FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58) Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1) FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21) Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4) Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 33, Snap 67 id=324259718631523688 M=3.00e+11 M./h (Len = 111)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4) Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3) Node 114, Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 3) Node 113, Snap 67 id=680044089193800633 M=5.40e+09 M./h (Len = 2)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M./h (Len = 105)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 114, Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 112, Snap 67 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 112, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 67 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M./h (Len = 105)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 67 id=680044089193800633 M=5.40e+09 M./h (Len = 2)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 31, Snap 69 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=2.89e+11 M./h (Len = 107)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 112, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 33, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=3.00e+11 M./h (Len = 105)  Node 31, Snap 69 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=2.89e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.02e+11 M./h (Len = 111)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)	Node 115, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 67 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 112, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111, Snap 69 id=680044089193800633 M=5.40e+09 M./h (Len = 2)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 33, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=3.00e+11 M./h (Len = 105)  Node 31, Snap 69 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=2.89e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.02e+11 M./h (Len = 111)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 112, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111, Snap 69 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M./h (Len = 111)  Node 31, Snap 69 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=3.02e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.02e+11 M./h (Len = 111)  Node 29, Snap 71 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 29, Snap 77 id=324259718631523688 M=3.35e+11 M./h (Len = 124)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (110.70)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #39; Coretag = 324259718631523688 M = 3.01e+11 M./h (110.70)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)	Node 116. Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115. Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113. Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 2)  Node 112. Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111. Snap 69 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110. Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 109. Snap 71 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 109. Snap 71 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 111)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 31, Snap 69 id=324259718631523688 M=2.89e+11 M./h (Len = 107)  Node 30, Snap 70 id=324259718631523688 M=3.02e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.02e+11 M./h (Len = 111)  Node 29, Snap 71 id=324259718631523688 M=3.35e+11 M./h (Len = 112)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (199.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 159, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 159, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 67 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 109, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 1)  Node 109, Snap 70 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 107, Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 31, Snap 69 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=3.00e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 29, Snap 71 id=324259718631523688 M=3.35e+11 M./h (Len = 112)  Node 27, Snap 73 id=324259718631523688 M=3.38e+11 M./h (Len = 124)  Node 27, Snap 73 id=324259718631523688 M=3.38e+11 M./h (Len = 124)	Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (104.21)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (110.746)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 158, Snap 72 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)	Node 116. Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115. Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113. Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 2)  Node 112. Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111. Snap 69 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110. Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 109. Snap 71 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 109. Snap 71 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 30, Snap 70 id=324259718631523688 M=2.84e+11 M./h (Len = 107)  Node 30, Snap 70 id=324259718631523688 M=3.02e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.02e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.38e+11 M./h (Len = 112)  Node 27, Snap 73 id=324259718631523688 M=3.38e+11 M./h (Len = 112)  Node 27, Snap 73 id=324259718631523688 M=3.78e+11 M./h (Len = 114)	M = 2.50e+11 M./h (92.63)  Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #20; Coretag = 324259718631523688 M = 3.01e+11 M./h (111.62)  Node 158, Snap 72 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 158, Snap 72 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.35e+11 M./h (124.13)  Node 156, Snap 74 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.35e+11 M./h (126.13)  Node 157, Snap 73 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.35e+11 M./h (126.13)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 67 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 107, Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 107, Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 107, Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 34, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 30, Snap 70 id=324259718631523688 M=2.84e+11 M./h (Len = 107)  Node 30, Snap 70 id=324259718631523688 M=3.02e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.02e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.38e+11 M./h (Len = 112)  Node 27, Snap 73 id=324259718631523688 M=3.38e+11 M./h (Len = 112)  Node 27, Snap 73 id=324259718631523688 M=3.78e+11 M./h (Len = 114)	M = 2.50e+11 M./h (92.63)  Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (199.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (107.40)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.01e+11 M./h (110.70)  Node 157, Snap 73 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.38e+11 M./h (124.13)  Node 156, Snap 74 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 324259718631523688 M = 3.38e+11 M./h (124.13)  Node 156, Snap 74 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #27; Coretag = 324259718631523688 M = 3.79e+11 M./h (124.13)  Node 156, Snap 74 id=522418102235830820 M=2.70e+09 M./h (Len = 1)	Node 116, Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 67 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 112, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111, Snap 69 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 109, Snap 71 id=680044089193800633 M=5.40e+09 M./h (Len = 1)  Node 109, Snap 70 id=680044089193800633 M=7.40e+09 M./h (Len = 1)  Node 109, Snap 70 id=680044089193800633 M=7.40e+09 M./h (Len = 1)  Node 109, Snap 70 id=680044089193800633 M=7.40e+09 M./h (Len = 1)  Node 109, Snap 70 id=680044089193800633 M=7.40e+09 M./h (Len = 1)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 35, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 33, Snap 66 id=324259718631523688 M=3.00e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 31, Snap 69 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=3.02e+11 M./h (Len = 112)  Node 29, Snap 71 id=324259718631523688 M=3.02e+11 M./h (Len = 111)  Node 29, Snap 72 id=324259718631523688 M=3.35e+11 M./h (Len = 124)  Node 27, Snap 73 id=324259718631523688 M=3.35e+11 M./h (Len = 124)  Node 26, Snap 74 id=324259718631523688 M=3.78e+11 M./h (Len = 140)	M = 2.50e+11 M./h (92.63)  Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (199.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161, Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.01e+11 M./h (110.70)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.35e+11 M./h (110.70)  Node 158, Snap 72 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.35e+11 M./h (124.13)  Node 158, Snap 72 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.35e+11 M./h (124.13)  Node 158, Snap 75 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #25; Coretag = 324259718631523688 M = 3.38e+11 M./h (125.06)  Node 158, Snap 75 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #25; Coretag = 324259718631523688 M = 3.79e+11 M./h (140.34)  Node 158, Snap 75 id=52241810235830820 M=2.70e+09 M./h (Len = 1)	Node 116, Snap 64 id=680044089193800633 M=1.08c+10 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113, Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 2)  Node 112, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 109, Snap 71 id=680044089193800633 M=5.40e+09 M./h (Len = 1)  Node 108, Snap 72 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 106, Snap 74 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 107, Snap 75 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 34, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 118)  Node 33, Snap 67 id=324259718631523688 M=3.00e+11 M./h (Len = 118)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=2.89e+11 M./h (Len = 107)  Node 30, Snap 70 id=324259718631523688 M=3.30e+11 M./h (Len = 111)  Node 29, Snap 72 id=324259718631523688 M=3.35e+11 M./h (Len = 112)  Node 29, Snap 72 id=324259718631523688 M=3.35e+11 M./h (Len = 124)  Node 29, Snap 72 id=324259718631523688 M=3.37e+11 M./h (Len = 114)  Node 29, Snap 72 id=324259718631523688 M=3.37e+11 M./h (Len = 140)  Node 24, Snap 76 id=324259718631523688 M=3.78e+11 M./h (Len = 140)	M = 2.50e+11 M./h (192.63)  Node 166. Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #36: Coretag = 324259718631523688 M = 2.69e+11 M./h (109.58)  Node 165. Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #35: Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164. Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #34: Coretag = 324259718631523688 M = 3.18e+11 M./h (107.65)  Node 163. Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (107.0)  Node 162. Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161. Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160. Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #30; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 150, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #20; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.0)  Node 158, Snap 72 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #27; Coretag = 324259718631523688 M = 3.35e+11 M./h (107.0)  Node 158, Snap 72 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #27; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #27; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #29; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #26; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #27; Coretag = 324259718631523688 M = 3.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 4.50e+13 M./h (139.88)	Node 116. Snap 64 id=680044089193800633 M=1.08e+10 M./n (1.en = 4)  Node 115. Snap 65 id=680044089193800633 M=8.10e+09 M./n (1.en = 3)  Node 114. Snap 66 id=680044089193800633 M=8.10e+09 M./n (1.en = 3)  Node 112. Snap 68 id=680044089193800633 M=5.40e+09 M./n (1.en = 2)  Node 111, Snap 69 id=680044089193800633 M=5.40e+09 M./n (1.en = 2)  Node 100, Snap 70 id=680044089193800633 M=5.40e+09 M./n (1.en = 2)  Node 100, Snap 70 id=680044089193800633 M=2.70e+09 M./n (1.en = 1)  Node 105, Snap 72 id=680044089193800633 M=2.70e+09 M./n (1.en = 1)  Node 107, Snap 73 id=680044089193800633 M=2.70e+09 M./n (1.en = 1)  Node 107, Snap 75 id=680044089193800633 M=2.70e+09 M./n (1.en = 1)  Node 108, Snap 72 id=680044089193800633 M=2.70e+09 M./n (1.en = 1)
Node 36, Snap 64 id=324259718631523688 M=2.70e+11 M./h (Len = 100)  Node 37, Snap 65 id=324259718631523688 M=2.81e+11 M./h (Len = 104)  Node 33, Snap 66 id=324259718631523688 M=3.19e+11 M./h (Len = 111)  Node 33, Snap 67 id=324259718631523688 M=3.00e+11 M./h (Len = 111)  Node 31, Snap 69 id=324259718631523688 M=2.89e+11 M./h (Len = 105)  Node 30, Snap 70 id=324259718631523688 M=3.00e+11 M./h (Len = 107)  Node 29, Snap 71 id=324259718631523688 M=3.00e+11 M./h (Len = 112)  Node 27, Snap 73 id=324259718631523688 M=3.00e+11 M./h (Len = 112)  Node 27, Snap 73 id=324259718631523688 M=3.35e+11 M./h (Len = 124)  Node 28, Snap 72 id=324259718631523688 M=3.78e+11 M./h (Len = 144)  Node 27, Snap 73 id=324259718631523688 M=3.78e+11 M./h (Len = 144)  Node 27, Snap 73 id=324259718631523688 M=3.78e+11 M./h (Len = 144)	M = 2.50e+11 M./h (92.63)  Node 166, Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (107.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (107.0)  Node 162, Snap 68 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (105.14)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #30; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 154, Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 155, Snap 77 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.35e+11 M./h (124.13)  Node 155, Snap 73 id=52241810235830820 M=2.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.35e+11 M./h (124.13)  Node 155, Snap 72 id=52241810235830820 M=2.70e+09 M./h (Len = 1)  FOF #27; Coretag = 324259718631523688 M = 3.35e+11 M./h (124.034)  Node 154, Snap 76 id=52241810235830820 M=2.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.35e+11 M./h (124.034)  Node 155, Snap 75 id=52241810235830820 M=2.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.35e+11 M./h (140.34)  Node 155, Snap 75 id=52241810235830820 M=2.70e+09 M./h (Len = 1)  FOF #28; Coretag = 324259718631523688 M = 3.35e+11 M./h (160.74)	Node 116. Snap 64 id=680044089193800633 M=1.08e+10 M./h (Len = 4)  Node 115. Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 113. Snap 66 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 112. Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 111. Snap 69 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 108. Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 1)  Node 108. Snap 71 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108. Snap 72 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108. Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108. Snap 76 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 33, Snap 64  id=324259718631523688  M=2.70c+11 M./h (Len = 100)  Node 33, Snap 65  id=324259718631523688  M=3.19c+11 M./h (Len = 114)  Node 33, Snap 68  id=324259718631523688  M=3.19c+11 M./h (Len = 118)  Node 31, Snap 68  id=324259718631523688  M=2.84c+11 M./h (Len = 105)  Node 31, Snap 68  id=324259718631523688  M=2.84c+11 M./h (Len = 107)  Node 29, Snap 70  id=324259718631523688  M=3.02c+11 M./h (Len = 112)  Node 29, Snap 71  id=324259718631523688  M=3.02c+11 M./h (Len = 112)  Node 29, Snap 71  id=324259718631523688  M=3.02c+11 M./h (Len = 112)  Node 29, Snap 77  id=324259718631523688  M=3.78c+11 M./h (Len = 124)  Node 27, Snap 73  id=324259718631523688  M=3.78c+11 M./h (Len = 140)  Node 24, Snap 76  id=324259718631523688  M=3.78c+11 M./h (Len = 140)  Node 25, Snap 77  id=324259718631523688  M=3.78c+11 M./h (Len = 140)  Node 24, Snap 76  id=324259718631523688  M=3.78c+11 M./h (Len = 140)	M = 2.50e+11 M./h (92.63)  Node 166. Snap 64 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (99.58)  Node 165. Snap 65 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164. Snap 66 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (107.65)  Node 163. Snap 67 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (105.14)  Node 161. Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #32; Coretag = 324259718631523688 M = 2.84e+11 M./h (105.14)  Node 161. Snap 69 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160. Snap 70 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #30; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 159. Snap 71 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.01e+11 M./h (110.70)  Node 159. Snap 77 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #29; Coretag = 324259718631523688 M = 3.35e+11 M./h (105.14)  Node 155. Snap 75 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #28; Coretag = 324259718631523688 M = 3.79e+10 M./h (126.0e)  Node 154. Snap 76 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 324259718631523688 M = 3.79e+11 M./h (140.34)  Node 154. Snap 76 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 324259718631523688 M = 3.79e+10 M./h (140.34)  Node 154. Snap 76 id=522418102235830820 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 324259718631523688 M = 3.79e+10 M./h (160.74)  Node 154. Snap 76 id=52241810235830820 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 324259718631523688 M = 3.79e+10 M./h (160.74)  Node 154. Snap 76 id=52241810235830820 M=2.70e+09 M./h (Len = 1)  FoF #26; Coretag = 324259718631523688 M = 3.79e+10 M./h (160.74)	Node 110. Snap 64 id=680041089193800633 M=1.08e+10 M./h (Len = 4)  Node 114. Snap 65 id=680041089193800633 M=8.10e+09 M./h (Len = 3)  Node 113. Snap 67 id=680041089193800633 M=8.10e+09 M./h (Len = 3)  Node 112. Snap 68 id=680041089193800633 M=5.40e+09 M./h (Len = 2)  Node 110. Snap 70 id=680041089193800633 M=5.40e+09 M./h (Len = 2)  Node 108. Snap 71 id=680044089193800633 M=5.40e+09 M./h (Len = 1)  Node 108. Snap 72 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108. Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108. Snap 75 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108. Snap 76 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 30, Snap 64 id=334259718631523688 M=2.70e+11 M.h (Len = 100)  Node 33, Snap 65 id=334259718631523688 M=2.81e+11 M.h (Len = 104)  Node 33, Snap 66 id=324259718631523688 M=3.00e+11 M.h (Len = 111)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M.h (Len = 105)  Node 33, Snap 70 id=324259718631523688 M=2.80e+11 M.h (Len = 107)  Node 30, Snap 70 id=324259718631523688 M=3.00e+11 M.h (Len = 111)  Node 29, Snap 71 id=324259718631523688 M=3.00e+11 M.h (Len = 114)  Node 29, Snap 72 id=324259718631523688 M=3.35e+11 M.h (Len = 124)  Node 29, Snap 73 id=324259718631523688 M=3.78e+11 M.h (Len = 140)  Node 29, Snap 75 id=324259718631523688 M=3.78e+11 M.h (Len = 140)  Node 29, Snap 75 id=324259718631523688 M=3.78e+11 M.h (Len = 140)  Node 29, Snap 76 id=324259718631523688 M=3.78e+11 M.h (Len = 167)  Node 29, Snap 77 id=324259718631523688 M=3.78e+11 M.h (Len = 167)  Node 29, Snap 78 id=324259718631523688 M=3.78e+11 M.h (Len = 167)  Node 21, Snap 79 id=324259718631523688 M=4.78e+11 M.h (Len = 167)	Node 166, Snap 64 id=5922418102235830820 M=2.70e+09 M./h (Len = 1) FoF #36; Coretag = 324259718631523688 M = 2.69e+11 M./h (190.58) Node 165, Snap 65 id=5922418102235830820 M=2.70e+09 M./h (Len = 1) FoF #35; Coretag = 324259718631523688 M = 2.81e+11 M./h (104.21)  Node 164, Snap 66 id=5922418102235830820 M=2.70e+09 M./h (Len = 1) FoF #34; Coretag = 324259718631523688 M = 3.18e+11 M./h (104.21)  Node 163, Snap 67 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #33; Coretag = 324259718631523688 M = 2.99e+11 M./h (101.70)  Node 162, Snap 68 id=5922418102235830820 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 324259718631523688 M = 2.94e+11 M./h (105.14) Node 163, Snap 67 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #31; Coretag = 324259718631523688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #32; Coretag = 324259718631523688 M = 3.01e+11 M./h (107.46)  Node 165, Snap 70 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.01e+11 M./h (101.70)  Node 158, Snap 73 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.36e+11 M./h (101.70)  Node 158, Snap 73 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.36e+11 M./h (104.31)  Node 158, Snap 73 id=592418102235830820 M=2.70e+09 M./h (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.79e+11 M./h (103.34)  Node 158, Snap 73 id=592448102235830820 M=2.70e+09 M./h (Len = 1) FoF #20; Coretag = 324259718631523688 M = 3.79e+11 M./h (105.79a)  Node 158, Snap 73 id=592448102235830820 M=2.70e+09 M./h (Len = 1) FoF #20; Coretag = 324259718631523688 M = 3.79e+11 M./h (176.93)  Node 158, Snap 78 id=592448102235830820 M=2.70e+09 M./h (Len = 1) FoF #20; Coretag = 324259718631523688 M = 4.70e+09 M./h (Len = 1) FoF #21; Coretag = 324259718631523688 M = 4.70e+09 M./h (Len =	Node 110, Snap 64 id=680044089193800633 M=1, Ose+10 M, fr (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8, 10e+09 M, fr (Len = 3)  Node 113, Snap 67 id=680044089193800633 M=5, 10e+09 M, fr (Len = 2)  Node 111, Snap 69 id=680044089193800633 M=5, 40e+09 M, fr (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5, 40e+09 M, fr (Len = 2)  Node 109, Snap 71 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 72 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 73 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 75 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 75 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 75 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 75 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 75 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)  Node 108, Snap 78 id=680044089193800633 M=2, 70e+09 M, fr (Len = 1)
Node 30, Snap 64 id=334259718631523688 M=2.70e+11 M.h (Len = 100)  Node 33, Snap 65 id=334259718631523688 M=2.81e+11 M.h (Len = 104)  Node 33, Snap 66 id=324259718631523688 M=3.00e+11 M.h (Len = 111)  Node 32, Snap 68 id=324259718631523688 M=2.84e+11 M.h (Len = 105)  Node 33, Snap 70 id=324259718631523688 M=2.80e+11 M.h (Len = 107)  Node 30, Snap 70 id=324259718631523688 M=3.00e+11 M.h (Len = 111)  Node 29, Snap 71 id=324259718631523688 M=3.00e+11 M.h (Len = 114)  Node 29, Snap 72 id=324259718631523688 M=3.35e+11 M.h (Len = 124)  Node 29, Snap 73 id=324259718631523688 M=3.78e+11 M.h (Len = 140)  Node 29, Snap 75 id=324259718631523688 M=3.78e+11 M.h (Len = 140)  Node 29, Snap 75 id=324259718631523688 M=3.78e+11 M.h (Len = 140)  Node 29, Snap 76 id=324259718631523688 M=3.78e+11 M.h (Len = 167)  Node 29, Snap 77 id=324259718631523688 M=3.78e+11 M.h (Len = 167)  Node 29, Snap 78 id=324259718631523688 M=3.78e+11 M.h (Len = 167)  Node 21, Snap 79 id=324259718631523688 M=4.78e+11 M.h (Len = 167)	Node 165, Snap 64 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #36: Coretag = 32429718631523688 M = 2.69e+11 M.h (190.58)  Node 165, Snap 65 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #35: Coretag = 324259718631523688 M = 2.81e+11 M.h (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #35: Coretag = 324259718631523688 M = 3.18e+11 M.h (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #34: Coretag = 324239718631523688 M = 3.18e+11 M.h (107.0)  Node 163, Snap 69 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #32: Coretag = 324239718631523688 M = 2.84e+11 M.h (105.14)  Node 164, Snap 69 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #32: Coretag = 324239718631523688 M = 2.90e+11 M.h (107.46)  Node 166, Snap 70 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #30: Coretag = 324239718631523688 M = 3.01e+11 M.h (110.70)  Node 159, Snap 71 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #30: Coretag = 324239718631523688 M = 3.01e+11 M.h (110.70)  Node 158, Snap 77 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #29: Coretag = 324239718631523688 M = 3.35e+11 M.h (110.70)  Node 158, Snap 77 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #29: Coretag = 324239718631523688 M = 3.38e+11 M.h (110.70)  Node 150, Snap 73 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #25: Coretag = 324239718631523688 M = 3.78e+11 M.h (130.34)  Node 151, Snap 75 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #25: Coretag = 324239718631523688 M = 3.78e+11 M.h (130.34)  Node 150, Snap 76 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #25: Coretag = 324239718631523688 M = 3.78e+11 M.h (130.34)  Node 151, Snap 76 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #26: Coretag = 324239718631523688 M = 3.78e+11 M.h (150.34)  Node 150, Snap 70 id=522418102235830820 M=2.70e+09 M.h (Len = 1)  FoF #27: Coretag = 324239718631523688 M = 3.78e+11 M.h (150.34)  Node 150, Snap 70 id=522418102235830820  M=2.70e+09 M.h (Len = 1)  FoF #27: Coretag	Node 116, Snap 64 id=680044089193800633 M=1.086e109 M./h (Len = 4)  Node 115, Snap 65 id=680044089193800633 M=8.10e+09 M./h (Len = 3)  Node 112, Snap 66 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 112, Snap 68 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 110, Snap 70 id=680044089193800633 M=5.40e+09 M./h (Len = 2)  Node 109, Snap 71 id=680044089193800633 M=5.40e+09 M./h (Len = 1)  Node 109, Snap 72 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108, Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 107, Snap 73 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108, Snap 74 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108, Snap 75 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108, Snap 76 id=680044089193800633 M=2.70e+09 M./h (Len = 1)  Node 108, Snap 76 id=680044089193800633 M=2.70e+09 M./h (Len = 1)
Node 30, Snap 64  id=3234259718631523688  M=2.70e+11 M.h (Lon = 100)  Node 35, Snap 65  id=3234259718631523688  M=2.81e+11 M.h (Lon = 104)  Node 34, Snap 66  id=3234259718631523688  M=3.19e+11 M.h (Lon = 118)  Node 32, Snap 67  id=3234259718631523688  M=2.84e+11 M.h (Lon = 105)  Node 31, Snap 69  id=3234259718631523688  M=2.82e+11 M.h (Lon = 107)  Node 30, Snap 70  id=324259718631523688  M=3.36e+11 M.h (Lon = 112)  Node 20, Snap 71  id=324259718631523688  M=3.36e+11 M.h (Lon = 124)  Node 25, Snap 78  id=324259718631523688  M=3.78e+11 M.h (Lon = 124)  Node 25, Snap 78  id=324259718631523688  M=3.78e+11 M.h (Lon = 140)  Node 25, Snap 78  id=324259718631523688  M=3.78e+11 M.h (Lon = 140)  Node 25, Snap 78  id=324259718631523688  M=3.78e+11 M.h (Lon = 140)  Node 25, Snap 78  id=324259718631523688  M=4.27e+11 M.h (Lon = 140)  Node 25, Snap 78  id=324259718631523688  M=4.27e+11 M.h (Lon = 167)  Node 27, Snap 78  id=324259718631523688  M=4.27e+11 M.h (Lon = 163)  Node 29, Snap 79  id=324259718631523688  M=4.27e+11 M.h (Lon = 163)  Node 29, Snap 78  id=324259718631523688  M=4.27e+11 M.h (Lon = 163)	Node 166. Snap 64 id=5224418102235830820 M=2.70x+09 M./h (Len = 1) FOF #36. Corctag = 324259718631522688 M = 2.69x+11 M./h (195.81) Node 165. Snap 65 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #35. Corctag = 324259718631522688 M = 2.81x+11 M./h (103.21) FOF #34. Corctag = 324259718631523688 M = 3.18x+11 M./h (117.65)  Node 163. Snap 67 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #34. Corctag = 324259718631523688 M = 3.18x+11 M./h (117.65)  Node 163. Snap 67 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #33. Corctag = 324259718631523688 M = 2.99x+11 M./h (110.70)  Node 163. Snap 68 id=5022418102235830820 M=2.70x+09 M./h (Len = 1) FOF #32. Corctag = 324259718631523688 M = 2.84x+11 M./h (105.14)  Node 163. Snap 69 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #32. Corctag = 324259718631523688 M = 2.99x+11 M./h (107.46)  Node 160. Snap 70 id=502418102235830820 M=2.70x+09 M./h (Len = 1) FOF #33. Corctag = 324259718631523688 M = 3.01x+11 M./h (117.46)  Node 159. Snap 71 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #33. Corctag = 324259718631523688 M = 3.01x+11 M./h (111.62)  Node 159. Snap 71 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #29. Corctag = 324259718631523688 M = 3.31x+11 M./h (117.65)  Node 158. Snap 72 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #27. Corctag = 324259718631523688 M = 3.35x+11 M./h (123.15)  Node 159. Snap 71 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #27. Corctag = 324259718631523688 M = 3.78x+11 M./h (127.03)  Node 159. Snap 72 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #27. Corctag = 324259718631523688 M = 3.78x+11 M./h (17.03)  Node 150. Snap 70 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #27. Corctag = 324259718631523688 M = 4.30x+11 M./h (17.03)  Node 150. Snap 70 id=522418102235830820 M=2.70x+09 M./h (Len = 1) FOF #27. Corctag = 324259718631523688 M = 4.20x+11 M./h (160.34)  Node 150. Snap 80 id=522448102235830820 M=2.70x+09 M./h (Len = 1) FOF #28. Corctag = 324259718631523688 M = 4.20x+11 M./h (160.34)  No	Med. 116, Supp 64 ide-680044089195800633 M=1.08e+10 M./h (Lm = 4)  Node 115, Supp 65 ide-680044089195800633 M=8.10e+09 M./h (Lm = 3)  Node 114, Supp 66 ide-680044089195800633 M=8.10e+09 M./h (Lm = 3)  Node 113, Supp 67 ide-680044089195800633 M=8.10e+09 M./h (Lm = 3)  Node 114, Supp 66 ide-680044089195800633 M=8.10e+09 M./h (Lm = 2)  Node 112, Supp 68 ide-680044089195800633 M=5.40e+09 M./h (Lm = 2)  Node 110, Supp 70 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 78 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 78 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)
Node 36, Snap 64  (d=30429)7865152368  M=278+11 M.ft (d=100)  Node 31, Snap 65  (i=324297865152368  M=2 81e+11 M.ft (d=n = 104)  Node 31, Snap 66  (id=324297865152368  M=3.10e+11 M.ft (d=n = 118)  Node 31, Snap 66  (id=324297865152368  M=3.10e+11 M.ft (d=n = 111)  Node 31, Snap 66  (id=3242997865152368  M=3.02e+11 M.ft (d=n = 107)  Node 31, Snap 69  (id=3242997865152368  M=2.82e+11 M.ft (d=n = 107)  Node 30, Snap 70  (id=3242997865152368  M=2.82e+11 M.ft (d=n = 112)  Node 29, Snap 73  (id=3242997865152368  M=3.02e+11 M.ft (d=n = 124)  Node 28, Snap 72  (id=3242997865152368  M=3.32e+11 M.ft (d=n = 124)  Node 29, Snap 73  (id=3242997865152368  M=3.32e+11 M.ft (d=n = 140)  Node 29, Snap 77  (id=3242997865152368  M=3.32e+11 M.ft (d=n = 140)  Node 29, Snap 77  (id=32429978651523688  M=3.72e+11 M.ft (d=n = 140)  Node 21, Snap 75  (id=32429978651523688  M=3.72e+11 M.ft (d=n = 140)  Node 21, Snap 75  (id=32429978651523688  M=3.72e+11 M.ft (d=n = 155)  Node 21, Snap 78  (id=32429978661523688  M=4.72e+11 M.ft (d=n = 156)	Node 166, Snap 64 id=5224418102235830820 M=2.70x409 M.h. (Len =1) FoF #36; Coretag = 32429718631523688 M = 2.69bx11 M.h. (195.8)  Node 165, Snap 65 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #35; Coretag = 32429718631523688 M = 2.81cx11 M.h. (104.21)  Node 166, Snap 66 id=5222418102235830820 M=2.70x409 M.h. (Len =1) FoF #35; Coretag = 32429718631523688 M = 3.18x11 M.h. (117.65)  Node 163, Snap 67 id=5222418102235830820 M=2.70x409 M.h. (Len =1) FoF #34; Coretag = 32429718631523688 M = 3.18x11 M.h. (110.76)  Node 162, Snap 68 id=5222418102235830820 M=2.70x409 M.h. (Len =1) FoF #33; Coretag = 32429718631523688 M = 2.99x11 M.h. (105.14)  Node 163, Snap 69 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #32; Coretag = 32429718631523688 M = 2.84x11 M.h. (105.14)  Node 166, Snap 69 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #32; Coretag = 32429718631523688 M = 2.99x11 M.h. (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #32; Coretag = 32429718631523688 M = 3.01x11 M.h. (110.76)  Node 158, Snap 75 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #29; Coretag = 32429718631523688 M = 3.35x11 M.h. (110.70)  Node 158, Snap 73 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #29; Coretag = 32429718631523688 M = 3.35x11 M.h. (120.13)  Node 151, Snap 73 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #29; Coretag = 32429718631523688 M = 3.38x11 M.h. (120.03)  Node 154, Snap 73 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #21; Coretag = 32429718631523688 M = 3.79x11 M.h. (130.38)  Node 154, Snap 75 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #25; Coretag = 32429718631523688 M = 4.26x11 M.h. (150.93)  Node 154, Snap 78 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #25; Coretag = 32429718631523688 M = 4.26x11 M.h. (150.04)  Node 154, Snap 78 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #25; Coretag = 32429718631523688 M = 4.26x11 M.h. (150.04)  Node 154, Snap 80 id=522418102235830820 M=2.70x409 M.h. (Len =1) FoF #25; Coretag = 32429718631523688 M =	Node 111, Snap 64 id=680044089195800633 M=1.08x=10 M./h (Len = 4)  Node 114, Snap 65 id=680044089195800633 M=8.10x=105 M./h (Len = 3)  Node 114, Snap 66 id=680044089195800633 M=8.10x=105 M./h (Len = 3)  Node 114, Snap 66 id=680044089195800633 M=5.40x=105 M./h (Len = 3)  Node 110, Snap 70 id=680044089195800633 M=5.40x=105 M./h (Len = 2)  Node 110, Snap 70 id=680044089195800633 M=5.40x=105 M./h (Len = 2)  Node 100, Snap 71 id=680044089195800633 M=5.40x=105 M./h (Len = 1)  Node 100, Snap 72 id=680044089195800633 M=2.70x=105 M./h (Len = 1)  Node 100, Snap 72 id=680044089195800633 M=2.70x=105 M./h (Len = 1)  Node 101, Snap 76 id=680044089195800633 M=2.70x=105 M./h (Len = 1)  Node 104, Snap 78 id=680044089195800633 M=2.70x=105 M./h (Len = 1)  Node 104, Snap 78 id=680044089195800633 M=2.70x=105 M./h (Len = 1)  Node 104, Snap 78 id=680044089195800633 M=2.70x=105 M./h (Len = 1)  Node 104, Snap 78 id=680044089195800633 M=2.70x=105 M./h (Len = 1)  Node 105, Snap 78 id=680044089195800633 M=2.70x=105 M./h (Len = 1)
Node 35, Snap 64  id=307:89185152368  M=2 24:29118 Ab (Len = 100)  Node 35, Snap 65  id=324:2971863152368  M=2 81e+11 M.5n (Len = 104)  Node 34, Snap 66  id=324:2971863152368  M=3 10e+11 M.5n (Len = 115)  Node 33, Snap 67  id=324:2971863152368  M=3 10e+11 M.5n (Len = 111)  Node 31, Snap 69  id=324:2971863152368  M=2 81e+11 M.5n (Len = 111)  Node 31, Snap 70  id=324:2971863152368  M=3 00e+11 M.5n (Len = 111)  Node 28, Snap 72  id=324:2971863152368  M=3 00e+11 M.5n (Len = 111)  Node 28, Snap 72  id=324:2971863152368  M=3 00e+11 M.5n (Len = 125)  Node 29, Snap 71  id=324:2971863152368  M=3 00e+11 M.5n (Len = 111)  Node 28, Snap 72  id=324:2971863152368  M=3 38e+11 M.5n (Len = 125)  Node 29, Snap 71  id=324:2971863152368  M=3 38e+11 M.5n (Len = 125)  Node 29, Snap 72  id=324:2971863152368  M=3 38e+11 M.5n (Len = 125)  Node 29, Snap 73  id=324:2971863152368  M=3 38e+11 M.5n (Len = 125)  Node 29, Snap 73  id=324:2971863152368  M=3 38e+11 M.5n (Len = 125)  Node 29, Snap 73  id=324:2971863152368  M=3 38e+11 M.5n (Len = 125)  Node 21, Snap 73  id=324:2971863152368  M=4 27e+11 M.5n (Len = 167)  Node 21, Snap 73  id=324:2971863152368  M=4 27e+11 M.5n (Len = 167)  Node 21, Snap 73  id=324:2971863152368  M=4 27e+11 M.5n (Len = 167)  Node 21, Snap 73  id=324:2971863152368  M=4 27e+11 M.5n (Len = 167)  Node 21, Snap 73  id=324:2971863152368  M=4 35e+11 M.5n (Len = 167)  Node 21, Snap 73  id=324:2971863152368  M=4 37e+11 M.5n (Len = 167)	Node 166, Snap 64 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #36; Coretag = 32429718631522688 M = 2.69e+11 M./h (195.8)  Node 165, Snap 65 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #35; Coretag = 32429718631522688 M = 2.81e+11 M./h (104.2)  Node 164, Snap 66 id=5222418102235830820 M=2.704499 M./h (Len = 1) FoF #34; Coretag = 32429718631522688 M = 3.18e+11 M./h (117.65)  Node 163, Snap 67 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #33; Coretag = 32429718631522688 M = 2.99e+11 M./h (110.70)  Node 162, Snap 68 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #33; Coretag = 32429718631522688 M = 2.94e+11 M./h (105.14)  Node 161, Snap 69 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #31; Coretag = 32429718631522688 M = 2.90e+11 M./h (107.46)  Node 160, Snap 70 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #31; Coretag = 32429718631522688 M = 3.01e+11 M./h (107.40)  Node 169, Snap 70 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #32; Coretag = 32429718631522688 M = 3.79e+11 M./h (110.70)  Node 158, Snap 73 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #29; Coretag = 32429718631522688 M = 3.35e+11 M./h (110.70)  Node 158, Snap 73 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #29; Coretag = 32429718631522688 M = 3.35e+11 M./h (124.13)  Node 158, Snap 76 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #20; Coretag = 32429718631522688 M = 3.79e+11 M./h (160.74)  Node 159, Snap 73 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #20; Coretag = 32429718631522688 M = 3.79e+11 M./h (160.74)  Node 159, Snap 73 id=5224418102235830820 M=2.704499 M./h (Len = 1) FoF #20; Coretag = 32429718631522688 M = 3.79e+11 M./h (176.93)  Node 159, Snap 78 id=522441810235830820 M=2.704499 M./h (Len = 1) FoF #20; Coretag = 32429718631522688 M = 4.70e+11 M./h (176.93)  Node 159, Snap 78 id=522441810235830820 M=2.704490 M./h (Len = 1) FoF #20; Coretag = 32429718631523688 M = 4.70e+11 M./h (176.93)  Node 159, Snap 79 id=52241810235830820 M=2.704490 M./h (Len = 1) FoF #	Med. 116, Supp 64 ide-680044089195800633 M=1.08e+10 M./h (Lm = 4)  Node 115, Supp 65 ide-680044089195800633 M=8.10e+09 M./h (Lm = 3)  Node 114, Supp 66 ide-680044089195800633 M=8.10e+09 M./h (Lm = 3)  Node 113, Supp 67 ide-680044089195800633 M=8.10e+09 M./h (Lm = 3)  Node 114, Supp 66 ide-680044089195800633 M=8.10e+09 M./h (Lm = 2)  Node 112, Supp 68 ide-680044089195800633 M=5.40e+09 M./h (Lm = 2)  Node 110, Supp 70 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 73 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 78 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)  Node 107, Supp 78 ide-680044089195800633 M=7.70e+09 M./h (Lm = 1)
Note 26, Supp 64  isi=32299718631923688  isi=324259718631923688  isi=324259718631923688  M=2.81e+11 M.th (Len = 105)  Note 33, Sump 65  isi=324259718631923688  M=3.15e+11 M.th (Len = 115)  Note 33, Sump 67  isi=324259718631923688  M=3.02e+11 M.th (Len = 115)  Note 39, Sump 77  isi=324259718631923688  M=2.83e+11 M.th (Len = 112)  Note 29, Sump 78  isi=324259718631923688  M=3.02e+11 M.th (Len = 112)  Note 29, Sump 77  isi=324259718631923688  M=3.35e+11 M.th (Len = 124)  Note 29, Sump 77  isi=324259718631923688  M=3.35e+11 M.th (Len = 124)  Note 29, Sump 77  isi=324259718631923688  M=3.35e+11 M.th (Len = 140)  Note 20, Sump 77  isi=324259718631923688  M=3.78e+11 M.th (Len = 140)  Note 21, Sump 75  isi=324259718631923688  M=3.78e+11 M.th (Len = 140)  Note 21, Sump 75  isi=324259718631923688  M=3.78e+11 M.th (Len = 140)  Note 21, Sump 77  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 77  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 78  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 78  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 78  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 75  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 75  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 75  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 75  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)  Note 21, Sump 75  isi=324259718631923688  M=4.78e+11 M.th (Len = 140)	Node 166, Snap 64 id=522418102235830820 M=2.70xe199 M/n (Len = 1) FoF #36; Coretag = 324259718631522688 M = 2.69e+11 M /n (99.58)  Node 165, Snap 65 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #35; Coretag = 324259718631523688 M = 2.81xe+11 M /n (104.21)  Node 164, Snap 66 id=522418102235830820 M=2.70xe+09 M/n (Len = 1) FoF #34; Coretag = 324259718631523688 M = 3.18ex+11 M /n (117.65)  Node 163, Snap 67 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #34; Coretag = 324259718631523688 M = 2.99ex+11 M /n (105.14)  Node 162, Snap 68 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #32; Coretag = 324259718631523688 M = 2.94ex+11 M /n (105.14)  Node 160, Snap 69 id=2.70x+09 M/n (Len = 1) FoF #31; Coretag = 324259718631523688 M = 2.94ex+11 M /n (105.14)  Node 160, Snap 70 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #30; Coretag = 324259718631523688 M = 2.90x+11 M /n (107.46)  Node 160, Snap 70 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #30; Coretag = 324259718631523688 M = 3.01ex+11 M /n (107.46)  Node 158, Snap 70 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.36x+11 M /n (107.46)  Node 158, Snap 71 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.35x+11 M /n (107.41)  Node 158, Snap 73 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.35x+11 M /n (140.34)  Node 159, Snap 73 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #29; Coretag = 324259718631523688 M = 3.79x+11 M /n (140.34)  Node 159, Snap 73 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #20; Coretag = 324259718631523688 M = 3.79x+11 M /n (160.73)  Node 159, Snap 73 id=522418102235830820 M=2.70x+09 M/n (Len = 1) FoF #21; Coretag = 324259718631523688 M = 4.26x+11 M /n (160.73)  Node 150, Snap 78 id=52241810235830820 M=2.70x+09 M/n (Len = 1) FoF #21; Coretag = 324259718631523688 M = 4.36x+11 M /n (160.73)  Node 150, Snap 78 id=52241810235830820 M=2.70x+09 M/n (Len = 1) FoF #21; Coretag = 3242597186315	Node 110, Snap 64 id-680044089193800633 M=1.08e+10 M.h. (Len = 4)  Node 111, Snap 65 id-680044089193800633 M=8.10e+09 M.h. (Len = 3)  Node 113, Snap 66 id-680044089193800633 M=8.10e+09 M.h. (Len = 3)  Node 113, Snap 67 id-680044089193800633 M=5.40e+09 M.h. (Len = 2)  Node 110, Snap 70 id-680044089193800633 M=5.40e+09 M.h. (Len = 2)  Node 101, Snap 70 id-680044089193800633 M=5.40e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 79 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-680044089193800633 M=7.70e+09 M.h. (Len = 1)  Node 107, Snap 78 id-68004089193800633 M=7.70e+09 M.h. (Len = 1)
Node 29, Sump 73	Note 166, Snap 64 id=522418102235830820 M=2.704-P0 M.In (Lon = 1) For #36; Coretag = 324259718631523688 M = 2.698-11 M.In (99.58)  Note 165, Snap 65 id=522418102235830820 M=2.704-P0 M.In (Lon = 1) For #35; Coretag = 324259718631523688 M = 2.818+11 M.In (104.21)  Note 164, Snap 66 id=522418102235830820 M=2.704-P0 M.In (Lon = 1) For #35; Coretag = 324259718631523688 M = 3.188+11 M.In (177.65)  Note 163, Snap 67 id=522418102235830820 M=2.708-P0 M.In (Lon = 1) For #33; Coretag = 324259718631523688 M = 2.998+11 M.In (107.76)  Note 161, Snap 68 id=522418102235830820 M=2.708-P0 M.In (Lon = 1) For #32; Coretag = 324259718631523688 M = 2.848+11 M.In (107.46)  Note 161, Snap 69 id=522418102235830820 M=2.708+P0 M.In (Lon = 1) For #33; Coretag = 324259718631523688 M = 2.908+11 M.In (107.46)  Note 160, Snap 70 id=522418102235830820 M=2.708+P0 M.In (Lon = 1) For #30; Coretag = 324259718631523688 M = 3.018+11 M.In (107.46)  Note 150, Snap 70 id=52418102235830820 M=2.708+P0 M.In (Lon = 1) For #29; Coretag = 324259718631523688 M = 3.018+11 M.In (107.41)  Note 150, Snap 73 id=52448102235830820 M=2.708+P0 M.In (Lon = 1) For #29; Coretag = 324259718631523688 M = 3.08+11 M.In (107.41)  Note 151, Snap 73 id=524818102235830820 M=2.708+P0 M.In (Lon = 1) For #29; Coretag = 324259718631523688 M = 3.788+11 M.In (107.70)  Note 151, Snap 73 id=5248102235830820 M=2.708+P0 M.In (Lon = 1) For #29; Coretag = 324259718631523688 M = 3.788+11 M.In (107.70)  Note 151, Snap 73 id=5248102235830820 M=2.708+P0 M.In (Lon = 1) For #29; Coretag = 324259718631523688 M = 3.788+11 M.In (107.70)  Note 151, Snap 73 id=5248102235830820 M=2.708+P0 M.In (Lon = 1) For #29; Coretag = 324259718631523688 M = 3.788+11 M.In (107.70)  Note 151, Snap 73 id=5248102235830820 M=2.708+P0 M.In (Lon = 1) For #29; Coretag = 324259718631523688 M = 3.788+11 M.In (107.70)  Note 151, Snap 73 id=524810235830820 M=2.708+P0 M.In (Lon = 1) For #20; Coretag = 324259718631523688 M = 3.788+11 M.In (107.70)  Note 151, Snap 73 id=52418102235830820 M=2.708+P0 M.In (Lon = 1) For #20; Coretag	Node 111, Snap 96  Med 113, Snap 65  Med 114, Snap 66  Med 115, Snap 65  Med 115, Snap 65  Med 114, Snap 66  Med 115, Snap 67  Med 114, Snap 66  Med 115, Snap 67  Med 114, Snap 66  Med 115, Snap 67  Med 115, Snap 67  Med 116, Snap 76  Med 116, Snap 76  Med 117, Snap 69  Med 119, Snap 83  Med 110, Snap 70  Med 110, Snap 70  Med 109, Snap 71  Med 109, Snap 71  Med 109, Snap 71  Med 109, Snap 71  Med 100, Snap 71  Med 100, Snap 71  Med 100, Snap 72  Med 100, Snap 71  Med 100, Snap 71  Med 100, Snap 70  Med 100, Snap 70  Med 100, Snap 71  Med 100, Snap 70  Med 100, Snap 70  Med 100, Snap 71  Med 100, Snap 70  Med 100, Snap 83  Med 2, 700-109 M.h. (Len = 1)  Node 101, Snap 70  Med 100, Snap 83  Med 2, 700-109 M.h. (Len = 1)  Node 104, Snap 76  Med 204, Snap 83  Med 2, 700-109 M.h. (Len = 1)  Node 97, Snap 83  Med 2, 700-109 M.h. (Len = 1)  Node 98, Snap 83  Med 2, 700-109 M.h. (Len = 1)  Node 98, Snap 83  Med 300, Med 88, Snap 83  Med 300, Med 98, Snap 83  Med 300, Med 88, Med 80  Med 300, Med 98, Med 80  Med 300, Med 88, Med 80  Med 300, Med
Node 29, Sump 73	Node 166, Susp 64  id=522418102235830820  M=2.704409 M.fn (tem = 1)  For #36; Coretag = 324259718631523688  M = 2.605-11 M.fn (90.58)  Node 165, Susp 65  id=522418102235830820  M=2.704409 M.fn (tem = 1)  For #36; Coretag = 324259718631523688  M = 2.816-11 M.fn (104.21)  Node 164, Susp 66  id=522418102235830820  M=2.704409 M.fn (tem = 1)  For #34; Coretag = 324259718631523688  M = 3.18c-11 M.fn (107.65)  Node 163, Susp 67  id=522418102235830820  M=2.704409 M.fn (tem = 1)  For #33; Coretag = 324259718631523688  M = 2.93c-11 M.fn (107.76)  Node 162, Susp 68  id=52241810223583020  M=2.704409 M.fn (tem = 1)  For #32; Coretag = 324259718631523688  M = 2.84c-11 M.fn (107.46)  Node 161, Susp 69  id=52241810223583020  M=2.704409 M.fn (tem = 1)  For #33; Coretag = 324259718631523688  M = 2.90c-11 M.fn (107.46)  Node 161, Susp 78  id=522418102235830300  M=2.70c+09 M.fn (tem = 1)  For #30; Coretag = 324259718631523688  M = 3.01c-11 M.fn (107.76)  Node 159, Susp 77  id=522418012235830300  M=2.70c+09 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 3.01c-11 M.fn (107.70)  Node 159, Susp 77  id=522418012235830300  M=2.70c+09 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 3.70c-11 M.fn (107.70)  Node 159, Susp 77  id=52418012235830300  M=2.70c+09 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 3.70c-11 M.fn (107.70)  Node 150, Susp 78  id=52418012235830300  M=2.70c+09 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 3.70c-11 M.fn (107.70)  Node 151, Susp 78  id=52418012235803030  M=2.70c+409 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 3.70c-11 M.fn (107.70)  Node 151, Susp 78  id=52418012235803030  M=2.70c+409 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 3.70c-41 M.fn (107.70)  Node 151, Susp 78  id=52418012235803030  M=2.70c+409 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 4.70c-41 M.fn (107.70)  Node 151, Susp 78  id=52418012235803030  M=2.70c+409 M.fn (tem = 1)  For #20; Coretag = 324259718631523688  M = 4.70c-41 M.fn (107.70)  Node 151, S	Node 110, Snap 76 id-680044089193800633 M=1.080+10 M.h (Lon = 3)  Node 113, Snap 65 id-680044089193800633 M=8.10e-199 M.h (Lon = 3)  Node 114, Snap 66 id-680044089193800633 M=1.0e-199 M.h (Lon = 3)  Node 113, Snap 67 id-680044089193800633 M=5.40e-199 M.h (Lon = 3)  Node 110, Snap 70 id-680044089193800633 M=5.40e-199 M.h (Lon = 2)  Node 110, Snap 70 id-680044089193800633 M=5.40e-199 M.h (Lon = 3)  Node 100, Snap 71 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 107, Snap 72 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 107, Snap 72 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 107, Snap 72 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 107, Snap 72 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 107, Snap 72 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 108, Snap 74 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 109, Snap 78 id-680044089193800633 M=7.0e-199 M.h (Lon = 1)  Node 101, Snap 79 id-68004089193800633 M=7.0e-199 M.h (Lon = 1)  Node 101, Snap 79 id-68004089193800633 M=7.0e-199 M.h (Lon = 1)  Node 103, Snap 79 id-68004089193800633 M=7.0e-199 M.h (Lon = 1)  Node 104, Snap 78 id-68004089193800633 M=7.0e-199 M.h (Lon = 1)
Note 25, Sump 64     in   Note 25, Sump 64     in   Note 25, Sump 65     in   Note 25, Sump 66     in   Note 25, Sump 66     in   Note 25, Sump 67     in   Note 25, Sump 76     in   Note 27, Sump 77     in   Note 29, Sump 77     in   Note 27, Sump 78     in   Note 28, Sump 78     in   Note 29, Sump 79     in   Note 29, Sump 70     in   Note 29, Sump 70	Note 166, Sunp 64  **MacS2241810022358303020 **Mac2704909 MA76 (dee 1) **FoF 936, Coreng = 324259718631523688 **M = 2.69se11 MA76 (dee 1) **FoF 936, Coreng = 324259718631523688 **M = 2.69se11 MA76 (dee 1) **FoF 936, Coreng = 324259718631523688 **M = 2.81e+11 MA76 (10.421) **Note 165, Sunp 66 **id=52241810222359303020 **Mac2704499 MA76 (dee 1) **FoF 934, Coreng = 324259718631523688 **M = 3.81e+11 MA76 (10.55) **Mac161, Sunp 67 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **FoF 934, Coreng = 324259718631523688 **M = 2.81e+11 MA76 (10.76) **Note 162, Sunp 68 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 162, Sunp 68 **M = 2.81e+11 MA76 (10.76) **Note 161, Sunp 69 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 161, Sunp 79 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 160, Sunp 79 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 160, Sunp 79 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 151, Sunp 79 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 77 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 77 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 77 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 77 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 77 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 77 **id=5224181022358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 77 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 155, Sunp 78 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 156, Sunp 78 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 156, Sunp 78 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 156, Sunp 78 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 156, Sunp 78 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 156, Sunp 78 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 156, Sunp 78 **id=522418102358303020 **Mac2704499 MA76 (dee 1) **Note 156, Sunp 78 **id=5224181023583	Node 113, Sunp 67
Node 20, Seap 63  M-2.704-11 M.A. (Lan = 100)  Node 24, Seap 65  M-2.816-11 M.A. (Lan = 100)  Node 24, Seap 66  M-2.816-11 M.A. (Lan = 118)  Node 24, Seap 67  M-3.202-11 M.A. (Lan = 118)  Node 24, Seap 67  M-3.202-11 M.A. (Lan = 118)  Node 23, Seap 67  M-3.202-11 M.A. (Lan = 119)  Node 24, Seap 68  M-3.202-11 M.A. (Lan = 101)  Node 24, Seap 68  M-3.202-11 M.A. (Lan = 101)  Node 25, Seap 70  M-3.202-11 M.A. (Lan = 101)  Node 26, Seap 73  M-3.202-11 M.A. (Lan = 112)  Node 27, Seap 77  M-3.202-11 M.A. (Lan = 124)  Node 28, Seap 77  M-3.202-11 M.A. (Lan = 113)  Node 28, Seap 77  M-3.202-11 M.A. (Lan = 113)  Node 28, Seap 78  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 78  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 78  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 78  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 81  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 81  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 81  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 81  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 81  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 81  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 81  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 83  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 83  M-3.202-11 M.A. (Lan = 130)  Node 29, Seap 83  M-3.202-11 M.A. (Lan = 130)  Node 30, Seap 83  M-3.202-11 M.A. (Lan = 160)  Node 31, Seap 82  M-3.202-11 M.A. (Lan = 160)  Node 31, Seap 82  M-3.202-11 M.A. (Lan = 160)  Node 31, Seap 83  M-3.202-11 M.A. (Lan = 160)  Node 31, Seap 83  M-3.202-11 M.A. (Lan = 160)  Node 31, Seap 83  M-3.202-11 M.A. (Lan = 160)  Node 31, Seap 83  M-3.202-11 M.A. (Lan = 160)  Node 31, Seap 83  M-3.202-11 M.A. (Lan = 160)	Note 166, Snap 64	Node: 105. Supp 64     Ind-SSID-HARRO 1928/00623     M. 1.08e-10 M./ht (Len = 4)     M. 1.08e-10 M./ht (Len = 4)     M. 1.08e-10 M./ht (Len = 3)     M. 1.08e-10 M./ht (Len = 2)     M. 1.08e-10 M./ht (Len = 1)     M. 1.08
Note 19, Supp 75  (a) 237-2578-1031-25288 (b) 27-2511-103-10-102-100  Note 13, Supp 65 (b) 237-2578-1031-25288 (b) 237-2578-1031-25288 (b) 237-2578-1031-25288 (b) 237-2578-1031-25288 (c) 237-2578-2588 (c) 237-2578-2588 (c) 237-2578-2588 (c) 237-2	Neck 166, Sang-64  Nock 166, Sang-64  Nock 166, Sang-65  Nock 165, Sang-66  Nock 165, Sang-66  Nock 165, Sang-66  Nock 164, Sang-66  Nock 165, Sang-66  Nock 166, Sang-67  Nock 166, Sang-68  M = 2.90e-11 M.h. (110-70)  Nock 166, Sang-68  Nock 166, Sang-69  Nock 166, Sang-69  Nock 166, Sang-70  Id-5224181022235530820  Nock 166, Sang-70  Id-522418102235530820  Nock 166, Sang-70  Id-522418102235530820  Nock 167, Sang-71  Id-522418102235530820  Nock 167, Sang-71  Id-522418102235530820  Nock 168, Sang-71  Id-522418102235530820  Nock 168, Sang-72  Id-522418102235530820  Nock 158, Sang-73  Id-522418102235530820  Nock 158, Sang-74  Id-52418102235530820  Nock 158, Sang-78  Id-5241810235530820  Nock 158, Sa	Node 113, Sunp 67
Note 15, Supp 65	Node 160, 200, 200  Node 1	No.   10   N.
Note 15, Supp 65	Note 166, Supu 66  (ches 224-1818(022358)0820  M=270e+69 M.h (Len = 1)  (sti-186, Caretage 324-59718631523688  M=2.09e+11 M.h (190-380  M=2.09e+11 M.h (190-380  M=2.09e+09 M.h (Len = 1)  For 435; Coretage 324-59718631523688  M=2.181e+11 M.h (190-31)  Node 164, Supp 66  (che 222418102223580820  M=2.70e+09 M.h (Len = 1)  For 435; Coretage 324-59718631523688  M=3.18e+11 M.h (190-31)  Node 164, Supp 66  (che 222418102223580820  M=2.70e+09 M.h (Len = 1)  For 435; Coretage 324-59718631523688  M=2.18e+11 M.h (190-31)  Node 164, Supp 67  (che 222418102223580820  M=2.70e+09 M.h (Len = 1)  For 435; Coretage 324-59718631523688  M=2.8de+11 M.h (190-340)  Node 164, Supp 69  (che 2224181022235803020  M=2.70e+09 M.h (Len = 1)  For 432; Coretage 324-59718631523688  M=2.8de+11 M.h (190-340)  Node 164, Supp 70  (che 2224181022235803020  M=2.70e+09 M.h (Len = 1)  For 431; Coretage 324-59718631523688  M=2.90e+11 M.h (190-340)  Node 164, Supp 70  (che 222418102235803020  M=2.70e+09 M.h (Len = 1)  For 430; Coretage 324-59718631523688  M=2.90e+11 M.h (110-30)  Node 155, Supp 71  (che 222418102235803020  M=2.70e+09 M.h (Len = 1)  For 499; Coretage 324-59718631523688  M=2.90e+11 M.h (110-30)  Node 155, Supp 73  (che 222418102235803020  M=2.70e+09 M.h (Len = 1)  For 499; Coretage 324-59718631523688  M=3.38e+11 M.h (193-30)  Node 155, Supp 73  (che 222418102235803020  M=2.70e+09 M.h (Len = 1)  For 490; Coretage 324-59718631523688  M=3.38e+11 M.h (193-30)  Node 155, Supp 73  (che 222418102235803020  M=2.70e+09 M.h (Len = 1)  For 496; Coretage 324-59718631523688  M=3.38e+11 M.h (193-30)  Node 155, Supp 73  (che 222418102235803020  M=2.70e+09 M.h (Len = 1)  For 496; Coretage 324-59718631523688  M=3.78e+11 M.h (193-30)  Node 155, Supp 73  (che 222418102235803020  M=2.70e+09 M.h (Len = 1)  For 496; Coretage 324-59718631523688  M=3.78e+11 M.h (193-30)  Node 155, Supp 78  (che 22418102235803020  M=2.70e+09 M.h (Len = 1)  For 496; Coretage 324-59718631523688  M=3.78e+11 M.h (193-30)  Node 155, Supp 78  (che 22418102235803020  M=2.70e+09 M.h (Len	Medical Districts  Medical Distr
Notice 10, Supp 64   star 2079 Post 1979 Pos	M. 2.506-11 M.A. (192.63)  Mode 165, Supp 64  M. 5206-11 M. (165.1238)  M. 2.106-110 M. (166.123)  M.	Node 116, Stage 64   interest Mark 106   101, Stage 65   interest Mark 106   101   Mark 106   Ma
Note 28, Sept 75	M = 2.50e+1 M.A. (192.63)  M = 2.50e+1 M.A. (192.63)  M = 2.50e+1 M.A. (192.53)  M = 2.50e+1 M.A. (192.54)  M = 2.50e+1 M.A. (192.56)  M = 2.50e+1 M.A. (192	Node 116, Snap 64 in-extrusives with the control of
Note 10, Supp 64	Med. 195. Supp 64  ids. SS241 (1952; Step 102  Med. 195. Supp 65  ids. SS241 (1952; Step 102  Med. 195. Supp 65  ids. SS241 (1952; Step 102  Med. 195. Supp 65  ids. SS241 (1952; Step 102  Med. 195. Supp 65  ids. SS241 (1952; Step 102  Med. 195. Supp 66  ids. SS241 (1952; Step 102  Med. 195. Supp 66  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 67  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 77  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. SS241 (1952; Step 102  Med. 195. Supp 78  ids. S	Node 116, Stage 64   interest Mark 106   101, Stage 65   interest Mark 106   101   Mark 106   Ma
Note 29, Sup 96   M-320297(301-52568]   M-2702-11 M.A. Lina = 100      Note 25, Sup 65   M-320297(301-12568]	M = 2.50 + 11 M.A. (102.03)  M = 2.50 + 10 M.A. (102.03)  Mode 166. Supp 63  M = 2.70 + 070 M.A. (2.60 = 1)  FOF #2.00 + 070 M.A. (2.60 = 1)  Node 165. Supp 65  M = 2.70 + 070 M.A. (2.60 = 1)  Node 165. Supp 65  M = 2.70 + 070 M.A. (2.60 = 1)  Node 165. Supp 65  M = 2.70 + 070 M.A. (2.60 = 1)  Node 165. Supp 65  M = 2.70 + 070 M.A. (2.60 = 1)  Node 165. Supp 65  M = 2.70 + 070 M.A. (2.60 = 1)  Node 165. Supp 65  M = 2.70 + 070 M.A. (2.60 = 1)  FOF #2.00 + 0.70	Node 116, Samp 64   147-890-1488   147-890-1489
Note 29, Sup 96   M-320297(301-52568]   M-2702-11 M.A. Lina = 100      Note 25, Sup 65   M-320297(301-12568]	M = 2.50x11 M2(b) (2.60x)  M = 2.50x10 M2(b) (2.50x)  M = 2.50x10 M2(b) (2.	Med 101, Sept 97  Mod 111, Sept 96  Mod 113, Sept 96  Mod 114, Sup 96  Mod 113, Sept 97  Mod 114, Sup 96  Mod 114, Sup 96  Mod 115, Sept 97  Mod 116, Sept 97  Mod 117, Sept 97  Mod 117, Sept 97  Mod 118, Sept 98  Mod 118, Mod 118  Mod 118, Sept 9
No.   20,   Super 20	M = 250+11 M.A. (192.65)  M = 250+10 M.B. (200.66)  M = 250+10 M.B. (200.67)  M = 250+10 M.B. (200.67)  M = 250+11 M.B. (2	Mode 105, Supp 45  Mode 115, Supp 65  Mode 115, Supp 76  Mode 115, Supp 77  Mode 115, Supp 78  Mode 115, Sup
Note 15, Sup 27  Note 17, Sup 27  Note 1	M - 2.50x11 M 2.60 (2.60x)  M - 2.50x10 M 2.60x)  M - 2.50x10 M 2.60x - 10  M - 2.50x10 M 2.60x	Mode 110, Supp 95  Mode 112, Supp 65  Mode 113, Supp 65  Mode 114, Supp 65  Mode 115, Supp 75  Mode 115, Sup
Mode 35, Step 25   Mode 36, St	M. 2.50:+11 M. A. 102.85  M. 2.50:+11 M. A. 102.85  M. 2.50:+10 M. Support  M. 2.10:+10 M. Support  M. 2.10:+11 M. Support  M.	No. 110, Sep. 90  No. 113, Sep. 95  No. 113, Sep
Mode 15, Suppl 65  Mode 25, Suppl 75  Mode 25, Supp	M. 2.503-11 M. A. (192. A)  M. 2.504-10 M. A. (192. B)  M.	No. 115, Sup 15   No. 116, Sup 16   No. 115, Sup 17   No. 115, S
Mode 15, Suppl 65  Mode 25, Suppl 75  Mode 25, Supp	M. 2.50x-11 (M.5.0) (2.50x)  M. 2.50x-10 (M.5.1) (2.50x)  M. 2.10x-10 (M.5.1) (M.5.1) (M.5.1)  M. 2.10x-10 (M.5.1) (M.	Note 10, Suny 60, S
No. 13, Sup 75	M = 2.00+11 M 3.6 (2.51)  Note 106 Stanpole 1  Note 106 Stanpole 2  Note 105 Stanpole 2  Note	March 100, 100, 100, 100, 100, 100, 100, 100
Med. 23, Supp. 25  Med. 24, Supp. 25  Med. 25, Supp	March   Marc	M-108-11 Mart (1-s)  M-108-11
No. 23, Sup 27	M = 2,304-11 MA 1902-03  M = 2,304-11 MA 1902-	M-100-11 Mark (1-1-1)  M-101-12 Sept 99  M-101-12 Sep