The state of the s	
March Street Marc	
The Control of Price of Pric	
Sign 178-1991 1998-2091	
id=378302909865002971 M=4.59e+10 M./h (Len = 17) FoF #69; Coretag = 364792110982891247 M = 4.63e+10 M./h (17.14) Node 68, Snap 32 id=378302909865002971 Node 143, Snap 32 id=378302909865002971	
FoF #68; Coretag = \$78302999865002971 M = 4.75e+10 M./h (12.51) Node 67, Snap 33 id=364792110982891247 M=5.67e+10 M./h (Len = 13)	
FoF #142; Coretag = \$78302909865002971 M = 5.63e+10 M./h (2.84) Node 66, Snap 34 id=378302909865002971 M=6.21e+10 M./h (1.en = 11) M=9.97e+10 M./h (1.en = 11)	
FoF #66; Coretag = \$3830290865002971 M = 6.13e+10 M./h (22.76) Node 140, Snap 35 id=364792110982891247 M=2.70e+10 M./h (Len = 10) FoF #65; Coretag = \$64792110982891247 FoF #140; Coretag = \$64792110982891247	
M = 5.75c+10 M./h (9.73) Node 477, Snap 36 id=364792110982891247 M=6.48c+10 M./h (Len = 24) FoF #477; Coretag = 472878433320306434 M = 2.50c+10 M./h (9.26) Node 477, Snap 36 id=378302909865002971 M=0.48c+10 M./h (Len = 11) FoF #64; Coretag = 472878433320306434 M = 2.50c+10 M./h (9.26)	
Node 476, Snap 37 id=364792110982891247 M=7.29e+10 M./h (Len = 27) FoF #476; Coretag = 472878433320306434 M = 7.38e+10 M./h (1.0.19) FoF #188; Coretag = 378302909865002971 M = 7.38e+10 M./h (10.19)	
Node 296, Snap 38 id=364792110932891247 M=7.29f+10 M.fh (Len = 10) FoF #296; Coretag = 495396431457159018 M = 7.25e+10 M.fh (Lon = 10) Node 296, Snap 38 id=364792110932391247 M=2.97e+10 M.fh (Len = 10) FoF #296; Coretag = 495396431457159018 M = 7.25e+10 M.fh (Lon = 10) Node 295, Snap 39 Node 475, Snap 39 id=378702299865002971 M=7.25e+10 M.fh (10.65) Node 295, Snap 39 Node 274, Snap 39 Node 474, Snap 39 Node 474, Snap 39 Node 474, Snap 39 Node 474, Snap 39	
id=378302909865002971 M=6.48c+10 M./h (Len = 24) FoF #61; Coretag = \$64792110982891247 M = 6.50c+10 M./h (12.51) Node 294, Snap 40 id=395396431457159018 Node 294, Snap 40 id=395396431457159018 Node 472878433320306434 Node 473, Snap 40 id=472878433320306434 Node 473, Snap 40 id=472878433320306434	
M=3.24e+10 M./h (Len = 12) M=3.51e+10 M./h (Len = 13) M=2.97e+10 M./h (Len = 11) FoF #60; Coretag = \$64792110982891247 M = 7.25e+10 M./h (12.04) FoF #135; Coretag = \$47878433320306434 M = 3.25e+10 M./h (12.04) FoF #136; Coretag = \$178302909865002971 M = 3.51e+10 M./h (12.04) FoF #137; Coretag = \$178302909865002971 M = 3.63e+10 M./h (13.43) Node 59, Snap 41 id=364792110982891247 Node 193, Snap 41 id=364792110982891247 M=3.24e+10 M./h (Len = 12) Node 472, Snap 41 id=378302909865002971 M=3.24e+10 M./h (Len = 12)	
Fol #395, Coretag = 472878433320306434 M = 7.00e+10 M.h (12.51) Node 58, Snap 42 id=364792110982891247 M = 7.02e+10 M.h (Len = 13) Node 292, Snap 42 id=378302909865002971 M = 3.13e+10 M.h (Len = 13) Node 471, Snap 42 id=378302909865002971 M = 3.51e+10 M.h (Len = 13)	
FoF #35: Coretag = #95396431457159018 M = 3.15e+10 M./h (12.97) Node 291, Snap 43 id=364792110982891247 M=8.37e+10 M./h (Len = 14) FoF #470; Coretag = #95396431457159018 FoF #470; Coretag = #72878433320306434 M = 3.15e+10 M./h (Len = 14) FoF #470; Coretag = #72878433320306434 FoF #471; Coretag = #72878433320306434 M = 3.15e+10 M./h (Len = 14) FoF #470; Coretag = #72878433320306434	
M = 3.75e+10 M./h (13.90) M = 3.75e+10 M./h (13.90) M = 2.63e+10 M./h (13.90) M = 3.75e+10 M./h (13.90) Node 469, Snap 44 id=305396431457159018 M=3.75e+10 M./h (Lcn = 13) M=3.75e+10 M./h (Lcn = 13) Node 469, Snap 44 id=3053906434 id=30539065002971 M=3.75e+10 M./h (Lcn = 13) M=3.75e+10 M./h (Lcn = 13) Node 469, Snap 44 id=30539065002971 M=3.75e+10 M./h (Lcn = 11) For #393 (20.90) 865002971 M = 3.75e+10 M./h (12.97) For #469; Coretag = \$478378433320306434 M = 3.75e+10 M./h (10.65)	
Node 289, Snap 45 id=36479210982891247 M=8,91e+10 M./h (Len = 14) FoF #289; Coretag = 472878433320306434 M = 3.88e+10 M./h (14.36) FoF #468; Coretag = 472878433320306434 M = 3.13e+10 M./h (14.82) FoF #100; Coretag = 364792110982891247 M = 3.13e+10 M./h (14.82)	
Node 54, Snap 46 id=36479211098289123531630 M=9.18e-10 M/h (Len = 14) Node 54, Snap 46 id=36478211098289123531630 M=4.7887813332009865002971 M=9.18e-10 M/h (Len = 14) Node 54, Snap 46 id=47887813332009865002971 M=4.788813332006143 M=2.48e-10 M/h (Len = 14) Node 54, Snap 46 id=47887813332006143 M=4.78878133320066143 M=4.78878133320066143 M=4.78878133320066143 M=2.8e+10 M/h (14.29) Node 518, Snap 47 id=46154482891233531630 Node 28, Snap 47 id=461548289123531630 Node 28, Snap 47 id=47887813332006434 Node 28, Snap 47 id=47887813332006434 Node 28, Snap 47 id=47887813332006434 Node 18, Snap 47 id=47887813332006434	
M=1.05e+11 M./h (Len = 14) M=3.78e+10 M./h (Len = 14) M=3.78e+10 M./h (Len = 14) FoF #3; Coretag = \$634792110982891237 M=1.05e+11 M./h (Len = 14) FoF #466; Coretag = \$478302909865002971 M=1.05e+11 M./h (Len = 14) FoF #287; Coretag = \$478302909865002971 M=1.05e+11 M./h (Len = 14) FoF #287; Coretag = \$47833320306434 M=3.78e+10 M./h (Len = 14) FoF #287; Coretag = \$47833320306434 M=3.78e+10 M./h (Len = 14) FoF #287; Coretag = \$4783320306434 M=3.78e+10 M./h (Len = 14) FoF #287; Coretag = \$4783320306434 M=3.78e+10 M./h (Len = 14) FoF #287; Coretag = \$4783320306434 M=3.78e+10 M./h (Len = 14) FoF #287; Coretag = \$4783320306434 FoF #287; Coretag = \$47832320306434 FoF #287; Coretag = \$4783232332306434 FoF #287; Coretag = \$478323232363633 FoF #287; Coretag = \$478323233232363633 FoF #287; Coretag = \$478323232363633 FoF #287; Coretag = \$47832323232363633 FoF #287; Coretag = \$47832323232363633 FoF #287; Coretag = \$478323232	
M=4.59e+10 M/h (Len = 17) M=4.05e+10 M/h (Len = 11) M=4.05e+10 M/h (Len = 11) M=4.05e+10 M/h (Len = 15) FoF #618; Coretag = #05396431457159018 M = 1.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.50e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.50e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 M = 4.08e+10 M/h (10.65) FoF #465; Coretag = #05396431457159018 F	
FoF #374; Coretag = 648518887507237340 M = 1.13e+11 M./h (41.69) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.12) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 495396431457159018 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 472878433320306434 M = 4.63e+10 M./h (1.14) FoF #285; Coretag = 4728784332	
For #37: Coretag = \$64792110982891247 M = 1.13e+10 M.h (41.69) For #284; Coretag = \$65388291233531630 M = 3.38e+10 M.h (15.81) Node 49, Snap 51 id=60348289123531630 M = 3.58e+10 M.h (1.en = 17) Node 283, Snap 51 id=60348289123531630 M = 3.58e+10 M.h (1.en = 17) Node 283, Snap 51 id=60348289123531630 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=472878433320306434 M = 4.59e+10 M.h (1.en = 17) Node 462, Snap 51 id=4728784332	
Node 47, Snap 53 id=364792110982891247 M=1.38e+11 M./h (Len = 11) FoF #47; Corctag = 364792110982891247 M = 1.39e+11 M./h (2.16 = 10) M/h (2.408) FoF #42; Corctag = 48518887507237340 M = 6.50e+10 M./h (2.408) FoF #42; Corctag = 48518887507237340 M = 6.50e+10 M./h (2.408) FoF #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) FoF #42; Corctag = 48518887507237340 M = 6.50e+10 M./h (2.408) FoF #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) FoF #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) FoF #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) FoF #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) FoF #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag = 578302909865002971 M = 7.88e+10 M./h (2.408) For #42; Corctag	Node 196, Snap 53 id=716072881917796320 M=2.70e+10 M./h (Len = 10) FoF #196; Coretag = 716072881917796320 M = 2.63e+10 M./h (9.73)
Node 46, Snap 54 id=369792110982891247 M=1,32e+11 M.fb (Len = 49) Node 562, Snap 55 id=369792110982891247 Node 562, Snap 55 id=369792110982891247 Node 612, Snap 55 id=69858483406313192	Node 195, Snap 54 id=716072881917796320 M=2.70e+10 M./h (Len = 10) FoF #195; Coretag M = 2.63e+10 M./h (9.73) Node 194, Snap 55 id=716072881917796320 M=2.70e+10 M./h (Len = 10)
Control of the cont	M=2.70e+10 M./h (Len = 10) FoF #194; Coretag = 716072881917796320 M = 2.75e+10 M./h (10.19) Node 193, Snap 56 id=716072881917796320 M=3.24e+10 M./h (Len = 12)
Note 43, Snap 57 Solid 44, Snap 57 Solid 45, Snap 57 Solid	Node 192, Snap 57 id=716072881917796320 M=4.59e+10 M./h (Len = 12)
FoF #36; Coretag = 648518887507237340 M = 1.35c+11 M.h (30.02) FoF #456; Coretag = 472878433320306434 M = 7.25c+10 M.h (26.86) FoF #456; Coretag = 472878433320306434 M = 8.50c+10 M.h (31.50) Node \$42, Snap \$8 id=364792110982891247 M = 0.35c+11 M.h (30.02) Node \$42, Snap \$8 id=468518887507237340 M = 8.50c+10 M.h (1.657) Node \$45, Snap \$8 id=4698058483408313192 M=1.35c+10 M.h (1.cn = 48) M=8.91c+10 M.h (1.cn = 33) M=8.91c+10 M.h (1.cn = 32) M=8.78c+10 M.h (1.cn = 32) M=8.78c+10 M.h (1.cn = 14) M=8.7	FoF #192; Coretag M = 4.63e+10 M./h (17.14) Node 191, Snap 58 id=716072881917796320 M=4.05e+10 M./h (Len = 15)
FoF #276; Coretag = \$64792110982891247 M = 1.26e+11 M_th (47-90) Node 41, Snap 59 id=364792110982891247 M = 8.95e+10 M_th (24.08) Node 558, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (24.08) Node 558, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 558, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396431457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396331457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396331457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396331457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=49539639631457159018 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396299865002971 M = 8.95e+10 M_th (2.10 = 30) Node 454, Snap 59 id=495396299865002971 M = 8.95e+10 M_th (2.10 = 30	FoF #191; Coretag = 716072881917796320 M = 4.13e+10 M./h (15.28) Node 190, Snap 59 id=716072881917796320 M=4.32e+10 M./h (Len = 16) FoF #190; Coretag = 716072881917796320 M = 4.38e+10 M./h (16.21)
Node 40, Snap 60 id=3647921109823991247 Node 453, Snap 60 id=648518887507237340 Node 4666. Snap 60 id=698598483408313192 Node 453, Snap 60 id=698598483408313192 Node 4648-10 M./h (Len = 47) Node 4678 Node 468-10 M./h (Len = 24) Node 453, Snap 60 id=648518887507237340 Node 468-10 M./h (Len = 24) Node 453, Snap 60 id=648518887507237340 Node 468-10 M./h (Len = 30) Node 453, Snap 60 id=648518887507237340 Node 453, Snap 60 id=648518887507237340 Node 468-10 M./h (Len = 24) Node 453, Snap 60 id=648518887507237340 Node 468-10 M./h (Len = 31) Node 469. Snap 60 id=648518887507237340 Node 469. Snap 60 id=64851	Node 189, Snap 60 id=716072881917796320 M=4.32e+10 M./h (Len = 16) FoF #189; Coretag M = 4.38e+10 M./h (16.21)
Node 39, Snap 61	Node 188, Snap 61 id=716072881917796320 M=5.13e+10 M./h (Len = 19) FoF #188; Coretag M = 5.13e+10 M./h (18.99)
Node 37, Snap 62 ii=364792110982891247 M=2.21e+11 M_/h (1.en = 2) Node 38, Snap 62 ii=364792110982891247 Node 451, Snap 62 ii=36479210982891247 Node 451, Snap 62 ii=4939463433192 ii=493946343457159018 M=5.13e+10 M_/h (1.en = 2) Node 451, Snap 62 ii=4939463431457159018 M=5.13e+10 M_/h (1.en = 2) Node 451, Snap 62 ii=49394634313192 ii=493946343457159018 M=5.20e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=4939463431457159018 M=5.32e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=4939463431457159018 M=5.32e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=4939463431457159018 M=5.32e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=4939463431457159018 N=5.32e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=493946343457159018 N=5.32e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=493946343457159018 N=5.40e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=5.40e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=6.52e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=6.54e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=6.54e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=6.54e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=6.54e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=6.54e+10 M_/h (1.en = 12) Node 451, Snap 62 ii=49394634457159018 N=6.54e+10 M_/h (1.en = 12) N=6.54e+	Node 187, Snap 62 id=716072881917796320 M=5.94e+10 M./h (Len = 22) FoF #187; Coretag = 716072881917796320 M = 6.00e+10 M./h (22.23) Node 186, Snap 63 id=716072881917796320
M=1.70e+11 M./h (Len = 2) M=5.40e+10 M./h (Len = 2) M=5.40e+10 M./h (Len = 12) M=5.13e+10 M./h (Len =	M=5.94e+10 M./h (Len = 22) FoF #186; Coretag = 716072881917796320 M = 6.00e+1 0 M./h (22.23) Node 185, Snap 64 id=716072881917796320 M=5.94e+10 M./h (Len = 22)
Fol: #36; Coretag = 567;92110982891247 M = 2.49e+11 M./h (92.17) Node 35, Snap 65 id=567;92110982891247 Node 35, Snap 65 id=693605843340813192 M=2.54e+11 M./h (Len = 15) Node 35, Snap 65 id=693605843340813192 M=2.49e+10 M./h (Len = 15) Node 410, Snap 65 id=693605843340813192 M=2.49e+10 M./h (Len = 19) Node 448, Snap 65 id=914231265522098795 id=914231265522098795 M=2.49e+10 M./h (Len = 19) Node 448, Snap 65 id=49378302909865002971 M=2.49e+10 M./h (Len = 19) Node 513, Snap 65 id=49378302909865002971 M=2.49e+10 M./h (Len = 19) Node 448, Snap 65 id=49378302909865002971 M=2.49e+10 M./h (Len = 19) Node 448, Snap 65 id=49378302909865002971 M=2.49e+10 M./h (Len = 19) Node 448, Snap 65 id=49378302909865002971 M=2.49e+10 M./h (Len = 19) Node 410, Snap 65 id=49378302909865002971 M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=378302909865002971 M=2.49e+10 M./h (Len = 19) M=378302909865002971 M=37830290986500	FoF #185; Coretag = 716072881917796320 M = 5.88e+10 M./h (21.77) Node 184, Snap 65 id=716072881917796320 M=6.21e+10 M./h (Len = 23)
For #35, Coretag = 3643/92110982891247 M = 2.53c+11 M.ft (94.02) Node 34, Snap 66 id=3645792110982891247 M = 2.73c+11 M.ft (1cn = 10) Node 35, Snap 66 id=4953965431457159018 M=2.73c+11 M.ft (1cn = 10) Node 36, Snap 66 id=4953965431457159018 M=2.73c+11 M.ft (1cn = 10) Node 37, Snap 66 id=4953965431457159018 M=2.73c+11 M.ft (1cn = 10) Node 409, Snap 66 id=4953965431457159018 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=495396531457159018 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=495396531457159018 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=495396531457159018 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=495396531457159018 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=495396331457159018 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=495396331457159018 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node 109, Snap 66 id=497287433320306434 M=2.73c+11 M.ft (1cn = 10) Node	FoF #184; Coretag = 716072881917796320 M = 6.13e+10 M./h (22.70) Node 183, Snap 66 id=716072881917796320 M=4.59e+10 M./h (Len = 17) FoF #183; Coretag = 716072881917796320 M = 4.50e+10 M./h (16.67)
Node 35, Snap 67 id=364792110982891247 M=2.97e+11 M.h (Len = 11) Node 35, Snap 67 id=468518887507237340 M=2.97e+10 M.h (Len = 1) Node 35, Snap 67 id=468518887507237340 M=2.97e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=2.70e+09 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 408, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 508, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 508, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 508, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 508, Snap 67 id=49339631457159018 M=3.78e+10 M.h (Len = 1) Node 508, Snap 67 id=493396314	Node 182, Snap 67 id=716072881917796320 M=5.94e+10 M./h (Len = 22) FoF #182; Coretag M = 6.00e+10 M./h (22.23)
Node 32, Snap 68 id=3647921(0982891247 M=2.94e+11 M./h (Len = 109) Node 31, Snap 68 id=4385(3887507237340 M=2.94e+11 M./h (Len = 10) Node 548, Snap 68 id=4385(39210982891247 M=2.94e+11 M./h (Len = 10) Node 548, Snap 68 id=43878032909865002971 M=2.70e+09 M./h (Len = 1) Node 548, Snap 68 id=43878032909865002971 M=2.70e+09 M./h (Len = 1) Node 548, Snap 68 id=43878032909865002971 M=2.70e+09 M./h (Len = 10) Node 345, Snap 68 id=43878032909865002971 M=1.67e+11 M./h (Len = 62) Node 445, Snap 68 id=472878033320306434 M=3.78e+10 M./h (Len = 14) N=5.83e+10 M./h (Len = 14) N=5.83e+10 M./h (Len = 14) Node 548, Snap 69 Node 444, Snap 69 Node 548, Snap 68 Node 548,	Node 181, Snap 68 id=716072881917796320 M=7.29e+10 M./h (Len = 27) FoF #181; Coretag M = 7.38e+10 M./h (27.33) Node 180, Snap 69
id=364792110982891247 M=3.16e+11 M_/h (Len = 1) M=2.70e+09 M_/h (Len = 1) M=2.16e+10 M_/h (Len = 1) M=1.85e+11 M_/h (Len = 4) FoF #31; Coretag = 364792110982891247 M = 3.17e+11 M_/h (117.45) Node 30, Snap 70 id=6985S8483408313192 Node 547, Snap 70 id=6985S8887507237340 Node 548, Snap 70 id=6985S8887507237340 Node 547, Snap 70 id=6985S8887507237340 Node 548, Snap 70 id=6985S8887507237340 Node 548, Snap 70 id=6985S8887507237340 Node 547, Snap 70 id=6985S8887507237340 Node 548, Snap 70 id=6985S8887507237340 id=6985S8887507237340	Node 180, Snap 69 id=716072881917796320 M=7.56e+10 M./h (Len = 28) FoF #180; Coretag = 716072881917796320 M = 7.43e+10 M./h (27.53) Node 179, Snap 70 id=716072881917796320
M=3.35e+11 M./h (1.en = 124) M=2.70e+09 M./h (1.en = 17) M=1.89e+10 M./h (1.en = 17) M=1.89e+10 M./h (1.en = 17) M=1.89e+10 M./h (1.en = 17) M=1.70e+19 M./h (1.en = 17) M=1.70e+10 M./h (1.en = 17) M=1.89e+10 M./h (1.en = 17) M=1.70e+10 M./h (1.en = 17) Node 29, Snap 71 id=698058483408313192 M=4.70e+10 M./h (1.en = 17) Node 442, Snap 71 id=698058483408313192 M=4.70e+10 M./h (1.en = 17) M=1.89e+10 M./h (1.en = 17) Node 442, Snap 71 id=698058483408313192 M=2.70e+09 M./h (1.en = 17) M=1.89e+10 M./h (1.en = 17) Node 442, Snap 71 id=698058483408313192 M=2.70e+09 M./h (1.en = 17) M=1.89e+11 M./h (1.en = 40) M=1.89e+10 M./h (1.en = 41) M=1.89e+11 M./h (1.en = 41)	M=7.29e+10 M./h (Len = 27) FoF #179; Coretag = 716072881917796320 M = 7.34e+10 M./h (27.18) Node 178, Snap 71 id=716072881917796320 M=7.56e+10 M./h (Len = 28)
For #104; Coretag = 378302909865002971 M = 4.70e+11 M ./h (173.98) Node 28, Snap 72 id=5864792110982891247 M = 1.89e+11 M./h (69.94) Node 545, Snap 72 id=5864792110982891247 id=698058483493313192 M=5.29e+11 M/h (Len = 196) M=2.70e+09 M/h (Len = 1) M=8.10e+09 M/h (Len = 3)	FoF #178; Coretag = 716072881917796320 M = 7.68e+10 M./h (28.43) Node 177, Snap 72 id=716072881917796320 M=8.64e+10 M./h (Len = 32)
FoF #J03; Coretage = 378/3025009865002971 M = 5.30e+11 M./h (196.29) Node 27, Snap 73 id=96/34782110982891247 M=5.20e+11 M./h (Len = 19) Node 594, Snap 73 id=698058483408313192 M=5.20e+11 M./h (Len = 19) M=5.20e+11 M./h (Len = 19) Node 593, Snap 73 id=698058483408313192 M=5.20e+11 M./h (Len = 19) M=7.70e+09 M./h (Len = 19) M=7.60e+10 M./h (Len = 19) M=7.70e+10 M./h (Len = 2)	FoF #177; Coretag = 716072881917796320 M = 8.53e+10 M./h (31.59) Node 176, Snap 73 id=716072881917796320 M=8.37e+10 M./h (Len = 31) FoF #176; Coretag = 716072881917796320
Node 349, Snap 74 id=364792110982891247 M=2.78e+11 M./h (175.64) Node 449, Snap 74 id=648518887507237340 M=2.78e+10 M./h (Len = 3) M=2.78e+11 M./h (175.64) Node 449, Snap 74 id=648518887507237340 M=2.78e+10 M./h (Len = 1) M=2.78e+10 M./h (Len = 3) M=2.78e+11 M./h (175.64) Node 543, Snap 74 id=648518887507237340 M=2.78e+10 M./h (Len = 1) M=2.78e+10 M./h (Len = 3) M=2.78e+10 M./h (Len = 3) M=2.78e+10 M./h (Len = 3) M=2.78e+11 M./h (175.64) Node 543, Snap 74 id=648518887507237340 M=2.78e+10 M./h (Len = 1) M=2.78e+10 M./h (Len = 1) M=2.78e+10 M./h (Len = 3) M=2.78e+10 M./h (Len = 3) M=2.78e+11 M./h (75.64) Node 449, Snap 74 id=648518887507237340 M=2.78e+10 M./h (Len = 1) M=2.78e+10 M./h (Len = 1) M=2.78e+10 M./h (Len = 3) M=2.78e+10 M./h (Len = 3) M=2.78e+11 M./h (75.64) M=2.78e+11 M./h (101.02)	Node 175, Snap 74 id=716072881917796320 M=8.37e+10 M./h (Len = 31) FoF #175; Coretag M = 4.06e+10 M./h (15.02)
Note 23, Snap 75 id=364792110982891247 M=5,54e+11 M_h (Len = 20) Note 32, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 1) Note 50, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495394531457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495394631457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495396431457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495396431457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 75 id=495396431457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 76 Note 50, Snap 75 id=495396431457159018 M=5,40e+09 M_h (Len = 2) Note 50, Snap 76 Note 50, Snap 75 Note 50, Snap 75 id=495396431457159018 M=5,54e+11 M_h (Len = 20) Note 50, Snap 76 Note 50, Snap	Node 174, Snap 75 id=716072881917796320 M=8.37e+10 M./h (Len = 31) FoF #174; Coretag M = 8.50e+10 M./h (31.50)
Node 24, Snap 76 id=364792110982891247 id=6345821531630 M=5.56e+11 M.h (Len = 206) Node 540, Snap 77 id=364792110982891247 Node 540, Snap 77 id=698058483408313192 Nod	Node 173, Snap 76 id=716072881917796320 M=6.48e+10 M./h (Len = 24) FoF #173; Coretag M = 6.50e+10 M./h (24.08) Node 172, Snap 77 id=716072881917796320
Node 97, Snap 78 Node 97, Snap 78 Node 539, Snap	Node 172, Shap 77 id=716072881917796320 M=7.02e+10 M./h (Len = 26) FoF #172; Coretag M = 716072881917796320 M = 7.00e+10 M./h (25.94) Node 171, Snap 78 id=716072881917796320 M=7.02e+10 M./h (Len = 26)
FoF #22: Coretag = 37x302909865002971 M = 5.19e+11 M/h (192.22) Node 21. Snap 79 id=364792110982891247 M = 5.19e+11 M/h (192.22) Node 587. Snap 79 id=5034792110982891247 M= 5.48e+11 M/h (Len = 10) Node 588. Snap 79 id=60348289123331630 id=91/3231820265932098795 id=603482891233331630 M=2.70e+09 M/h (Len = 1) Node 344. Snap 79 id=603482891233531630 id=91/323182306334 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=603432891235331630 id=91/323183263216310 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=603432891235331630 id=91/32318263216310 M=2.70e+09 M/h (Len = 1) Node 318. Snap 79 id=4728784333306431457159018 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=603432891235331630 id=91/32318263263216310 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=603432891235331630 id=91/32318263263216310 M=2.70e+09 M/h (Len = 1) Node 318. Snap 79 id=603432891235331630 id=91/32318263263216310 M=2.70e+09 M/h (Len = 1) Node 318. Snap 79 id=603432891235331630 id=91/32318263263216310 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=603432891235331630 id=91/32318263263216310 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=603432891235331630 id=91/32318265322098795 id=4728784333306434 M=2.70e+09 M/h (Len = 1) Node 318. Snap 79 id=60343289123531630 id=91/3247863382361310 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=60343289123531630 id=91/3247863382361310 M=2.70e+09 M/h (Len = 1) Node 396. Snap 79 id=60343289123531630 id=91/3247863383163100 id=9	FoF #171; Coretag M = 6.96e+10 M./h (25.78) Node 170, Snap 79 id=716072881917796320 M=6.48e+10 M./h (Len = 24)
FoF #96; Coretag = 378/02919865002971 M = 5.49e+11 M/h (203.33) Node 93, Snap 80 ii=364792110982891247 M=5.49e+11 M/h (201.33) Node 93, Snap 80 ii=498359843408313192 M=5.49e+10 M/h (Len = 1) Node 93, Snap 80 ii=498359843408313192 M=5.70e+11 M/h (Len = 21) Node 98, Snap 80 ii=4983598433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=4983598433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=472878433330306434 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 1) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 2) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 2) Node 98, Snap 80 ii=47287843333030663021 M=5.70e+10 M/h (Len = 2)	FoF #170; Coretag = 716072881917796320 M = 6.59e+10 M./h (24.40) Node 169, Snap 80 id=716072881917796320 M=7.29e+10 M./h (Len = 27) FoF #169; Coretag = 716072881917796320 M = 7.19e+10 M./h (26.64)
Note 19, Susp 81	FoF #169; Coretag = 71607/2881917796320 M = 7.19e+10 M./h (26.64) Node 168, Snap 81 id=716072881917796320 M=7.56e+10 M./h (Len = 28) FoF #168; Coretag = 716072881917796320 M = 7.63e+10 M./h (28.25)
Node 18, Snap 82 (id=503792110982891247 (id=507852491247	Node 167, Snap 82 id=716072881917796320 M=7.56e+10 M./h (Len = 28) FoF #167; Coretag = 716072881917796320 M = 7.50e+10 M./h (27.79)
Node 17, Snap 83 iid=364792110982891247 Node 534, Snap 83 iid=6986958183408313192 Node 583, Snap 83 iid=6986958183408313192 Node 292, Snap 83 iid=6934828912351630 Node 192, Snap 84 iid=6934828912351630 Node 192, Snap 84 iid=6934828912351630 Node 192, Snap 84 iid=6934828912351630 Node 292, S	Node 166, Snap 83 id=716072881917796320 M=5.67e+10 M./h (Len = 21) FoF #166; Coretag M = 5.63e+10 M./h (20.84) Node 165, Snap 84 id=716072881917796320
id=364792110982891247 M=5.37e+11 M./h (Len = 199) Node 15, Snap 85 id=364792110982891247 Node 428, Snap 85 id=694858483408313192 Node 428, Snap 85 id=6948518887507237340 Node 428, Snap 85 id=694851888	Node 165, Snap 84 id=716072881917796320 M=5.67e+10 M./h (Len = 21) FoF #165; Coretag = 716072881917796320 M = 5.63e+10 M./h (20.84) Node 164, Snap 85 id=716072881917796320 M=7.02e+10 M./h (Len = 26)
M=3.08e+11 M./h (Len = 114) M=2.70e+09 M./h (Len = 1) M=3.51e+10 M./h (Len = 1) M=3.51e+10 M./h (Len = 1) M=3.08e+11 M./h (Len = 1) M=2.70e+09 M./h (Len = 1) M=3.51e+10 M./h (Len = 1) M=2.70e+09 M./h	M=7.02e+10 M./h (Len = 26) M=7.02e+10 M./h (Len = 26) M=7.02e+10 M./h (Len = 26) FoF #164; Coretag = 716072881917796320 M = 7.03e+10 M./h (26.03) Node 163, Snap 86 id=716072881917796320 M = 7.03e+10 M./h (Len = 31) Node 163, Snap 86 id=716072881917796320 M=8.37e+10 M./h (Len = 31)
FoF #14; Coretage = 378302909865002971 M = 4.49e+11 M.h (13.94) Node 33, Snap 87 id=364792110982891247 M=5.97e+11 M.h (Len = 121) M=5.97e+11 M.h (Len = 121) Node 88, Snap 87 id=495396431457159018 id=60348289123531630 M=2.70e+09 M.h (Len = 1) M=2.70e+09 M.h (Len = 1) Node 336, Snap 87 id=495396431457159018 id=495396431457159018 M=2.70e+09 M.h (Len = 1)	FoF #163; Coretag = 716072881917796320 M = 8.25e+10 M./h (30.57) Node 162, Snap 87 id=716072881917796320 id=716072881917796320 M=8.10e+10 M./h (Len = 30)
	FoF #162; Coretag = 716072881917796320 M = 8.00e+ 10 M./h (29.64) Node 161, Snap 88 id=716072881917796320 M=9.18e+10 M./h (Len = 34) FoF #161; Coretag = 716072881917796320 M = 9.13e+10 M./h (33.81)
Node 11, Snap 89 id=364792110982891247 Node 489, Snap 89 Node 386, Snap 89 Node 386, Snap 89 Node 386, Snap 89 Node 424, Snap 89 id=698058483408313192 Node 489, Snap 89 id=698058483408313192 Node 489, Snap 89 id=698058483408313192 Node 424, Snap 89 id=698058483408313192 id=698058483408313192 Node 489, Snap 89 id=472878433320306434	M = 9.13e+10 M./h (33.81) 29, Snap 89 9611863450439 0 M./h (Len = 8) Node 160, Snap 89 id=716072881917796320 M=6.21e+10 M./h (Len = 23) FoF #160; Coretag = 716072881917796320 M = 6.13e+10 M./h (22.70)
id=364792110982891247 id=698058483408313192 id=698058483408313192 id=495396431457159018 jd=472878433320306434 M=2.70e+09 M.h (Len = 1) M=2.56e+11 M.h (12) M	28, Snap 90 9611863450439 0 M./h (Len = 7) Node 159, Snap 90 id=716072881917796320 M=6.48e+10 M./h (Len = 24) FoF #159; Coretag = 716072881917796320 M = 6.50e+10 M./h (24.08)
id=594792110982891247 id=698058483408313192 id=6985396431457159018 id=4972878453320306434 id=1765411595095120545 id=1805943991741455039 i	id=716072881917796320 M=7.83e+10 M./h (Len = 29) FoF #158; Coretag = 716072881917796320 M = 5.63e+10 M./h (20.84) Node 157, Snap 92 id=716072881917796320
id=364799210932891247 id=4981584349813192 id=498158438491313192 id=498158434981313192 id=49815843491313192 id=49815843491311311313131 id=498158434913131313131 id=498158434913131313131 id=498158434913131313131 id=498158434913131313131 id=498158434913131313131 id=498158434913131313131 id=4981584349131313131 id=4981584349131313131 id=4981584349131313131 id=4981584349131313131 id=4981584349131313131 id=4981584349131313131 id=4981584349131313131 id=4981584349131313131 id=49815843491313131 id=49815843431313131 id=498158434	id=716072881917796320 M./h (Len = 5) FoF #157; Coretag = 716072881917796320 M = 5.55e+10 M./h (20.57) Node 156, Snap 93 id=716072881917796320
Node 6, Snap 94 ii 3-364792110982891247 M= 4,96e+11 M,h (183.66) Node 523, Snap 94 ii 3-4968431487159018 ii 3-496349213982891247 M= 7,0c+09 M,h (Len = 1) Node 239, Snap 94 ii 3-603482891237 ii 3-603482891237 ii 3-504792110982891247 Node 239, Snap 94 ii 3-603482891237 ii 3-603482891237 ii 3-6034828912337 ii 3-603482891237 ii 3-6034828912337 ii 3-6034828912337 ii 3-6034828912337 ii 3-603482891237 ii 3-6034828912337 ii 3-6034828912337 ii 3-603482891237 ii 3-6034828912337 ii 3-603482891237 ii 3-6034828912337 ii 3-603482891237 ii 3-6034828912337 ii 3-603482891237 ii 3-603482891237 ii 3-603482891237 ii 3-603482891237 ii 3-6034828912337 ii 3-603482891237	FoF #156; Coretag = 716072881917796320 M = 4.41e+10 M./h (16.32) Node 155, Snap 94 id=716072881917796320 M=8.37e+10 M./h (Len = 31)
Node 522, Snap 95 id=564792110982891247 M= 5.14e+11 M_/h (190.28) Node 522, Snap 95 id=56479212958291247 M= 5.14e+11 M_/h (190.28) Node 328, Snap 95 id=564851888797237340 M=2.70e+109 M_/h (1.en = 1) M=2.70e+109 M_/h (1.en =	id=716072881917796320 M=9.45e+10 M./h (Len = 35) FoF #154; Coretag = 716072881917796320
For #5; Góretuge = 3647/92110982891247 M = 4.98e+11 M /n (184.46) Node 437, Snap 96 id=364592110982891247 Node 217, Snap 96 i	M = 4.76e +10 M./h (17.61) Node 153, Snap 96 id=716072881917796320
Node 3, Snap 97 id=5685(3823)2437 M=9.48e+11 M_h (195.37) Node 37, Snap 97 id=5685(38383)3(3)22 M=2.7(le+(!) M_h (1.en = 1)) Node 37, Snap 97 id=6835(3853/63)3(3)2 Node 38, Snap 97 id=6835(3853/63)3(3)2 N=2.7(le+(!) M_h (1.en = 1)) Node 38, Snap 97 id=6835(3853/63)3(3)2 N=2.7(le+(!) M_h (1.en = 1)) Node 38, Snap 97 id=6936(3853/63)3(3)2 N=2.7(le+(!) M_h (1.en = 1)) Node 38, Snap 97 id=6936(3853/63)3(3)2 N=2.7(le+(!) M_h (1.en = 1)) Node 38, Snap 97 id=6936(3853/63)3(3)2 N=2.7(le+(!) M_h (1.en = 1)) Node 38, Snap 97 id=6936(3853/63)3(3)2 N=2.7(le+(!) M_h (1.en = 1)) Node 38, Snap 97 id=6936(3853/63)3(3)2 Node 38, Snap 97 id=6936(3853/63)3(3)2 Node 38, Snap 97 id=6936(3853/63)3(3)2 Node 39, Snap 97 id=6936(3853	Node 152, Snap 97 id=716072881917796320
Note 2, Smp 98 id=364792110982891247 M=9.422+11 M.h (1 en = 1) Note 1, Smp 98 id=403842891235331630 M=2.70e+09 M.h (1 en = 1) Note 1, Smp 98 id=403842891235331630 M=2.70e+09 M.h (1 en = 1) Note 1, Smp 98 id=403842891235331630 M=2.70e+09 M.h (1 en = 1) Note 1, Smp 98 id=403842891233531630 M=2.70e+09 M.h (1 en = 1) Note 1, Smp 98 id=403842891233531630 M=2.70e+09 M.h (1 en = 1) Note 1, Smp 98 id=4038438330306434 M=2.70e+09 M.h (1 en = 1) Note 1, Smp 98 id=40384308313192 M=2.70e+09 M.h (1 en = 1) Note 1, Smp 98 id=4038430831309865002971 M=1.62e+10 M.h (1 en = 4) Note 1, Smp 99 Note 1, Smp 99 Note 1, Smp 99 Note 1, Smp 99 Note 2, Smp	M=7.02e+10 M./h (Len = 26) FoF #151; Coretag = 716072881917796320 M = 3.99e+10 M./h (14.77)
Node 18, Snap 99	id=716072881917796320 M=6.75e+10 M./h (Len = 25) FoF #150; Coretag = 716072881917796320 M = 6.75e+10 M./h (25.01) Node 149, Snap 100 id=716072881917796320
Node 97, Snap 100 id=364792110982891247 M=9.94e+11 M./h (Len = 368) Node 517, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 233, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node 275, Snap 100 id=698058483408313192 M=2.70e+09 M./h (Len = 1) Node	id=716072881917796320 M=6.48e+10 M./h (Len = 24)