Node 69, Snap 30 id=414331689704097659 M=2.43e+10 M./h (Len = 9)						
FoF #69; Coretag = 414331689704097659 M = 2.50e+10 M./h (9.26) Node 68, Snap 31 id=414331689704097659						
M=2.70e+10 M./h (Len = 10) FoF #68; Coretag = 414331689704097659 M = 2.75e+10 M./h (10.19) Node 67, Snap 32 id=414331689704097659						
M=3.24e+10 M./h (Len = 12) FoF #67; Coretag = 414331689704097659 M = 3.13e+10 M./h (11.58) Node 66, Snap 33						
id=414331689704097659 M=2.97e+10 M./h (Len = 11) FoF #66; Coretag = 414331689704097659 M = 3.00e+10 M./h (11.12)						
Node 65, Snap 34 id=414331689704097659 M=3.51e+10 M./h (Len = 13) FoF #65; Coretag = 414331689704097659 M = 3.63e+10 M./h (13.43)						
Node 64, Snap 35 id=414331689704097659 M=3.78e+10 M./h (Len = 14) FoF #64; Coretag = 414331689704097659 M = 3.75e+10 M./h (13.90)						
Node 63, Snap 36 id=414331689704097659 M=3.78e+10 M./h (Len = 14) FoF #63; Coretag = 414331689704097659 M = 3.88e+10 M./h (14.36)						
Node 62, Snap 37 id=414331689704097659 M=4.05e+10 M./h (Len = 15)						
FoF #62; Coretag = 414331689704097659 M = 4.00e + 10 M./h (14.82) Node 61, Snap 38 id=414331689704097659 M=3.51e+10 M./h (Len = 13)						
FoF #61; Coretag = 414331689704097659 M = 3.38e+10 M./h (12.51) Node 60, Snap 39 id=414331689704097659 M=4.05e+10 M./h (Len = 15)						
FoF #60; Coretag = 414331689704097659 M = 4.00e+10 M./h (14.82)						Node 350, Snap 40
id=414331689704097659 M=4.59e+10 M./h (Len = 17) FoF #59; Coretag = 414331689704097659 M = 4.50e+10 M./h (16.67)						id=535928879643099937 M=2.70e+10 M./h (Len = 10) FoF #350; Coretag = 535928879643099937 M = 2.75e+10 M./h (10.19)
Node 58, Snap 41 id=414331689704097659 M=4.05e+10 M./h (Len = 15) FoF #58; Coretag = 414331689704097659 M = 4.00e+10 M./h (14.82)						Node 349, Snap 41 id=535928879643099937 M=2.43e+10 M./h (Len = 9) FoF #349; Coretag = 535928879643099937 M = 2.50e+10 M./h (9.26)
Node 57, Snap 42 id=414331689704097659 M=4.32e+10 M./h (Len = 16) FoF #57; Coretag = 414331689704097659 M = 4.25e+10 M./h (15.75)						Node 348, Snap 42 id=535928879643099937 M=2.97e+10 M./h (Len = 11) FoF #348; Coretag M = 2.88e +10 M./h (10.65)
Node 56, Snap 43 id=414331689704097659 M=3.78e+10 M./h (Len = 14) FoF #56; Coretag = 414331689704097659				Node 183, Snap 43 id=571957676662067228 M=2.43e+10 M./h (Len = 9) FoF #183; Coretag = 571957676662067228	Node 126, Snap 43 id=571957676662067154 M=2.43e+10 M./h (Len = 9) FoF #126; Coretag = 571957676662067154	Node 347, Snap 43 id=535928879643099937 M=3.24e+10 M./h (Len = 12) FoF #347; Coretag = 535928879643099937
M = 3.75e+10 M./h (13.90) Node 55, Snap 44 id=414331689704097659 M=4.05e+10 M./h (Len = 15)				M = 2.50e+10 M./h (9.26) Node 182, Snap 44 id=571957676662067228 M=2.97e+10 M./h (Len = 11)	M = 2.50e+10 M./h (9.26) Node 125, Snap 44 id=571957676662067154 M=3.51e+10 M./h (Len = 13)	M = 3.25e+10 M./h (12.04) Node 346, Snap 44 id=535928879643099937 M=3.51e+10 M./h (Len = 13)
FoF #55; Coretag = 414331689704097659 M = 4.00e + 10 M./h (14.82) Node 54, Snap 45 id=414331689704097659 M=4.59e+10 M./h (Len = 17)				FoF #182; Coretag M = 2.88e +10 M./h (10.65) Node 181, Snap 45 id=571957676662067228 M=3.24e+10 M./h (Len = 12)	FoF #125; Coretag = 571957676662067154 M = 3.63e+10 M./h (13.43) Node 124, Snap 45 id=571957676662067154 M=3.51e+10 M./h (Len = 13)	FoF #346; Coretag = 535928879643099937 M = 3.38e + 10 M./h (12.51) Node 345, Snap 45 id=535928879643099937 M=4.05e+10 M./h (Len = 15)
FoF #54; Coretag = 414331689704097659 M = 4.50e+10 M./h (16.67) Node 53, Snap 46 id=414331689704097659 M=5.67e+10 M./h (Len = 21)				FoF #181; Coretag = 571957676662067228 M = 3.25e+10 M./h (12.04) Node 180, Snap 46 id=571957676662067228 M=3.24e+10 M./h (Len = 12)	FoF #124; Coretag = 571957676662067154 M = 3.63e+10 M./h (13.43) Node 123, Snap 46 id=571957676662067154 M=4.05e+10 M./h (Len = 15)	FoF #345; Coretag = 535928879643099937 M = 4.00e+10 M./h (14.82) Node 344, Snap 46 id=535928879643099937 M=4.05e+10 M./h (Len = 15)
FoF #53; Coretag = 414331689704097659 M = 5.75e+10 M./h (21.31) Node 52, Snap 47 id=414331689704097659				FoF #180; Coretag = 571957676662067228 M = 3.25e+10 M./h (12.04) Node 179, Snap 47 id=571957676662067228	FoF #123; Coretag = 571957676662067154 M = 4.00e+10 M./h (14.82) Node 122, Snap 47 id=571957676662067154	FoF #344; Coretag = 535928879643099937 M = 4.00e+10 M./h (14.82) Node 343, Snap 47 id=535928879643099937
M=5.67e+10 M./h (Len = 21) FoF #52; Coretag = 414331689704097659 M = 5.75e+10 M./h (21.31) Node 51, Snap 48				M=4.05e+10 M./h (Len = 15) FoF #179; Coretag = 571957676662067228 M = 4.00e+10 M./h (14.82) Node 178, Snap 48	M=4.32e+10 M./h (Len = 16) FoF #122; Coretag = 571957676662067154 M = 4.25e+10 M./h (15.75) Node 121, Snap 48	M=4.32e+10 M./h (Len = 16) FoF #343; Coretag = 535928879643099937 M = 4.25e+10 M./h (15.75) Node 342, Snap 48
id=414331689704097659 M=5.13e+10 M./h (Len = 19) FoF #51; Coretag = 414331689704097659 M = 5.00e+10 M./h (18.53)				id=571957676662067228 M=2.43e+10 M./h (Len = 9) FoF #178; Coretag = 571957676662067228 M = 2.50e+10 M./h (9.26)	id=571957676662067154 M=5.13e+10 M./h (Len = 19) FoF #121; Coretag M = 5.13e+10 M./h (18.99)	id=535928879643099937 M=4.86e+10 M./h (Len = 18) FoF #342; Coretag M = 4.75e+10 M./h (17.60)
Node 50, Snap 49 id=414331689704097659 M=5.67e+10 M./h (Len = 21) FoF #50; Coretag = 414331689704097659 M = 5.75e+10 M./h (21.31)				Node 177, Snap 49 id=571957676662067228 M=4.32e+10 M./h (Len = 16) FoF #177; Coretag M = 4.38e+10 M./h (16.21)	Node 120, Snap 49 id=571957676662067154 M=4.86e+10 M./h (Len = 18) FoF #120; Coretag M = 4.88e+10 M./h (18.06)	Node 341, Snap 49 id=535928879643099937 M=4.86e+10 M./h (Len = 18) FoF #341; Coretag M = 4.88e+10 M./h (18.06)
Node 49, Snap 50 id=414331689704097659 M=6.21e+10 M./h (Len = 23) FoF #49; Coretag = 414331689704097659 M = 6.13e+10 M./h (22.70)				Node 176, Snap 50 id=571957676662067228 M=4.59e+10 M./h (Len = 17) FoF #176; Coretag M = 4.50e+10 M./h (16.67)	Node 119, Snap 50 id=571957676662067154 M=5.13e+10 M./h (Len = 19) FoF #119; Coretag M = 5.00e+10 M./h (18.53)	Node 340, Snap 50 id=535928879643099937 M=5.13e+10 M./h (Len = 19) FoF #340; Coretag M = 5.13e+10 M./h (18.99)
Node 48, Snap 51 id=414331689704097659 M=6.75e+10 M./h (Len = 25) FoF #48; Coretag = 414331689704097659				Node 175, Snap 51 id=571957676662067228 M=4.05e+10 M./h (Len = 15) FoF #175; Coretag = 571957676662067228	Node 118, Snap 51 id=571957676662067154 M=6.48e+10 M./h (Len = 24) FoF #118; Coretag = 571957676662067154	Node 339, Snap 51 id=535928879643099937 M=5.67e+10 M./h (Len = 21) FoF #339; Coretag = 535928879643099937
FoF #48; Coretag = 414331689704097659 M = 6.63e+10 M./h (24.55) Node 47, Snap 52 id=414331689704097659 M=7.02e+10 M./h (Len = 26)				FoF #175; Coretag M = 4.13e+10 M./h (15.28) Node 174, Snap 52 id=571957676662067228 M=4.32e+10 M./h (Len = 16)	FoF #118; Coretag M = 6.38e+10 M./h (23.62) Node 117, Snap 52 id=571957676662067154 M=6.48e+10 M./h (Len = 24)	FoF #339; Coretag M = 5.63e + 10 M./h (20.84) Node 338, Snap 52 id=535928879643099937 M=4.86e+10 M./h (Len = 18)
FoF #47; Coretag = 414331689704097659 M = 7.13e+10 M./h (26.40) Node 46, Snap 53 id=414331689704097659 M=6.75e+10 M./h (Len = 25)				FoF #174; Coretag = 571957676662067228 M = 4.38e+10 M./h (16.21) Node 173, Snap 53 id=571957676662067228 M=4.86e+10 M./h (Len = 18)	FoF #117; Coretag M = 6.50e+10 M./h (24.08) Node 116, Snap 53 id=571957676662067154 M=7.02e+10 M./h (Len = 26)	FoF #338; Coretag = 535928879643099937 M = 4.88e + 10 M./h (18.06) Node 337, Snap 53 id=535928879643099937 M=4.86e+10 M./h (Len = 18)
FoF #46; Coretag = 414331689704097659 M = 6.63e+10 M./h (24.55) Node 45, Snap 54 id=414331689704097659				FoF #173; Coretag = 571957676662067228 M = 4.88e+10 M./h (18.06) Node 172, Snap 54 id=571957676662067228	FoF #116; Coretag = 571957676662067154 M = 7.00e+10 M./h (25.94) Node 115, Snap 54 id=571957676662067154	FoF #337; Coretag = 535928879643099937 M = 4.88e+10 M./h (18.06) Node 336, Snap 54 id=535928879643099937
id=414331689704097659 M=5.94e+10 M./h (Len = 22) FoF #45; Coretag = 414331689704097659 M = 6.00e+10 M./h (22.23)				id=571957676662067228 M=4.32e+10 M./h (Len = 16) FoF #172; Coretag = 571957676662067228 M = 4.38e+10 M./h (16.21)	id=571957676662067154 M=1.19e+11 M./h (Len = 44) FoF #115; Coretag = 5' M = 1.18e+11	id=535928879643099937 M=4.59e+10 M./h (Len = 17) 71957676662067154 M./h (43.54) Node 335, Snap 55
id=414331689704097659 M=6.75e+10 M./h (Len = 25) FoF #44; Coretag = 414331689704097659 M = 6.75e+10 M./h (25.01)				id=571957676662067228 M=4.86e+10 M./h (Len = 18) FoF #171; Coretag M = 4.75e+10 M./h (17.60)	id=571957676662067154 M=1.19e+11 M./h (Len = 44) FoF #114; Coretag = 5' M = 1.18e+11	id=535928879643099937 M=3.78e+10 M./h (Len = 14) 71957676662067154 M./h (43.54)
Node 43, Snap 56 id=414331689704097659 M=6.75e+10 M./h (Len = 25) FoF #43; Coretag = 414331689704097659 M = 6.75e+10 M./h (25.01)				Node 170, Snap 56 id=571957676662067228 M=5.40e+10 M./h (Len = 20) FoF #170; Coretag = 571957676662067228 M = 5.50e+10 M./h (20.38)	Node 113, Snap 56 id=571957676662067154 M=1.19e+11 M./h (Len = 44) FoF #113; Coretag = 5' M = 1.20e+11	
Node 42, Snap 57 id=414331689704097659 M=6.48e+10 M./h (Len = 24) FoF #42; Coretag = 414331689704097659 M = 6.38e+10 M./h (23.62)				Node 169, Snap 57 id=571957676662067228 M=5.67e+10 M./h (Len = 21) FoF #169; Coretag = 571957676662067228 M = 5.75e+10 M./h (21.31)	Node 112, Snap 57 id=571957676662067154 M=1.16e+11 M./h (Len = 43) FoF #112; Coretag = 57 M = 1.16e+11	
M = 6.38e +10 M./h (23.62) Node 41, Snap 58 id=414331689704097659 M=5.94e+10 M./h (Len = 22)				M = 5.75e +10 M./h (21.31) Node 168, Snap 58 id=571957676662067228 M=5.67e+10 M./h (Len = 21)	Node 111, Snap 58 id=571957676662067154 M=1.19e+11 M./h (Len = 44)	Node 332, Snap 58 id=535928879643099937 M=2.16e+10 M./h (Len = 8)
FoF #41; Coretag = 414331689704097659 M = 5.88e+10 M./h (21.77) Node 40, Snap 59 id=414331689704097659 M=6.75e+10 M./h (Len = 25)	Node 290, Snap 59 id=851180853559034971 M=3.78e+10 M./h (Len = 14)			FoF #168; Coretag M = 5.75e+10 M./h (21.31) Node 167, Snap 59 id=571957676662067228 M=5.40e+10 M./h (Len = 20)	FoF #111; Coretag = 57 M = 1.19e+11 II Node 110, Snap 59 id=571957676662067154 M=1.19e+11 M./h (Len = 44)	
FoF #40; Coretag = 414331689704097659 M = 6.88e+10 M./h (25.47) Node 39, Snap 60 id=414331689704097659 M=8.91e+10 M./h (Len = 33)	FoF #290; Coretag = 851180853559034971 M = 3.75e+10 M./h (13.90) Node 289, Snap 60 id=851180853559034971 M=3.51e+10 M./h (Len = 13)			FoF #167; Coretag = 571957676662067228 M = 5.50e +10 M./h (20.38) Node 166, Snap 60 id=571957676662067228 M=5.40e+10 M./h (Len = 20)	FoF #110; Coretag = 57 M = 1.19e+11 I Node 109, Snap 60 id=571957676662067154 M=1.24e+11 M./h (Len = 46)	
Node 38, Snap 61 id=414331689704097659	414331689704097659 10 M./h (33.35) Node 288, Snap 61 id=851180853559034971	Node 249, Snap 61 id=891713250205369398		FoF #166; Coretag = 571957676662067228 M = 5.38e +10 M./h (19.92) Node 165, Snap 61 id=571957676662067228	FoF #109; Coretag = 57 M = 1.25e+11 I	Node 329, Snap 61 id=535928879643099937
M=6.21e+10 M./h (Len = 23) FoF #38; Coretag = 4	M=2.97e+10 M./h (Len = 11) 414331689704097659 10 M./h (23.16) Node 287, Snap 62	M=3.78e+10 M./h (Len = 14) FoF #249; Coretag = 891713250205369398 M = 3.88e+10 M./h (14.36) Node 248, Snap 62		M=5.13e+10 M./h (Len = 19) FoF #165; Coretag = 571957676662067228 M = 5.25e+10 M./h (19.45) Node 164, Snap 62	M=1.30e+11 M./h (Len = 48) FoF #108; Coretag = 57 M = 1.29e+11 I	M=1.35e+10 M./h (Len = 5) 71957676662067154
M = 4.75e + 10	id=851180853559034971 M=2.43e+10 M./h (Len = 9) 414331689704097659 0 M./h (17.60)	id=891713250205369398 M=3.24e+10 M./h (Len = 12) FoF #248; Coretag M = 3.25e+10 M./h (12.04)		id=571957676662067228 M=5.13e+10 M./h (Len = 19) FoF #164; Coretag = 571957676662067228 M = 5.25e+10 M./h (19.45)	id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #107; Coretag = 57 M = 1.34e+11 I	M./h (49.56)
	Node 286, Snap 63 id=851180853559034971 M=2.16e+10 M./h (Len = 8) 414331689704097659 1 M./h (40.30)	Node 247, Snap 63 id=891713250205369398 M=4.59e+10 M./h (Len = 17) FoF #247; Coretag = 891713250205369398 M = 4.50e+10 M./h (16.67)		Node 163, Snap 63 id=571957676662067228 M=6.75e+10 M./h (Len = 25) FoF #163; Coretag M = 6.75e+10 M./h (25.01)	Node 106, Snap 63 id=571957676662067154 M=1.38e+11 M./h (Len = 51) FoF #106; Coretag = 57 M = 1.38e+11 I	
Node 35, Snap 64 id=414331689704097659 M=1.57e+11 M./h (Len = 58)	Node 285, Snap 64 id=851180853559034971 M=1.62e+10 M./h (Len = 6) FoF #35; Coretag = 414331689704097659 M = 1.58e+11 M./h (58.36)	Node 246, Snap 64 id=891713250205369398 M=4.05e+10 M./h (Len = 15)		Node 162, Snap 64 id=571957676662067228 M=5.67e+10 M./h (Len = 21) FoF #162; Coretag = 571957676662067228	Node 105, Snap 64 id=571957676662067154 M=1.38e+11 M./h (Len = 51) FoF #105; Coretag = 57 M = 1.39e+11 N	
Node 34, Snap 65 id=414331689704097659 M=1.67e+11 M./h (Len = 62)	Node 284, Snap 65 id=851180853559034971			M = 5.63e + 10 M./h (20.84)		
AT HOTOTT AND (2011 02)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60)	Node 245, Snap 65 id=891713250205369398 M=3.51e+10 M./h (Len = 13)		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) FoF #104; Coretag = 57 M = 1.31e+11 I	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659	(id=891713250205369398)		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) FoF #104; Coretag = 57 M = 1.31e+11 I Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2)
Node 33, Snap 66 id=414331689704097659	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4)	Node 244, Snap 66 id=891713250205369398		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) FoF #104; Coretag = 57 M = 1.31e+11 M M=1.31e+11 M Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45)	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 32, Snap 67 id=414331689704097659	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) FoF #104; Coretag = 57 M = 1.31e+11 M./h (Len = 45) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57 M = 1.21e+11 M./h (Len = 45)	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.46e+11 M./h (Len = 54) Node 30, Snap 69 id=414331689704097659	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 4 14331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 4 14331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 4 14331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 4 14331689704097659 M = 1.45e+11 M./h (53.73)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 242, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 158, Snap 68 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.63e+10 M./h (Len = 28) Node 157, Snap 69 id=571957676662067228	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57 M = 1.21e+11 I Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #102; Coretag = 57 M = 1.21e+11 I Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 100, Snap 69 id=571957676662067154	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.46e+11 M./h (Len = 54) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 58) Node 29, Snap 70 id=414331689704097659	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 242, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8)		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 158, Snap 68 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.63e+10 M./h (28.25) Node 157, Snap 69 id=571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) Node 156, Snap 70 id=571957676662067228	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57 M = 1.21e+111 Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #102; Coretag = 57 M = 1.21e+111 Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 100, Snap 69 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #100; Coretag = 57 M = 1.36e+11 I Node 99, Snap 70 id=571957676662067154	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 58) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (57.90) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #29; Coretag = 414331689704097659 M = 1.75e+11 M./h (64.84)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 242, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 240, Snap 70 id=891713250205369398 M=1.89e+10 M./h (Len = 6)		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 158, Snap 68 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.63e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) Node 156, Snap 70 id=571957676662067228 M = 6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57 M = 1.21e+111 Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #102; Coretag = 57 M = 1.21e+111 Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) FoF #101; Coretag = 57 M = 1.39e+111 Node 100, Snap 69 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #100; Coretag = 57 M = 1.36e+111 Node 99, Snap 70 id=571957676662067154 M=1.32e+11 M./h (Len = 49) FoF #99; Coretag = 57 M = 1.31e+1111	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 320, Snap 70 id=535928879643099937 M=5.40e+09 M./h (Len = 1) Node 320, Snap 70 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 32, Snap 67 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.46e+11 M./h (Len = 54) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 58) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65) Node 28, Snap 71 id=414331689704097659 M=1.76e+11 M./h (Len = 65)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (57.90) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #29; Coretag = 414331689704097659 M = 1.75e+11 M./h (64.84)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 242, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 240, Snap 70 id=891713250205369398 M=1.62e+10 M./h (Len = 6)		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M=7.00e+10 M./h (25.94) Node 158, Snap 68 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.63e+10 M./h (28.25) Node 157, Snap 69 id=571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 24) Node 156, Snap 70 id=571957676662067228 M=6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 28) Node 155, Snap 71 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #102; Coretag = 57 M = 1.21e+111 Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 100, Snap 69 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #100; Coretag = 57 M = 1.36e+111 Node 99, Snap 70 id=571957676662067154 M=1.35e+11 M./h (Len = 49) FoF #99; Coretag = 57 M = 1.31e+111 Node 98, Snap 71 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #99; Coretag = 57 M = 1.31e+111	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 1) Node 320, Snap 70 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 32, Snap 67 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 58) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (57.90) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #29; Coretag = 414331689704097659 M = 1.75e+11 M./h (64.84) Node 278, Snap 71 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 414331689704097659	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 242, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 240, Snap 70 id=891713250205369398 M=1.62e+10 M./h (Len = 6)		Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M = 7.00e+10 M./h (25.94) Node 158, Snap 68 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.63e+10 M./h (28.25) Node 157, Snap 69 id=571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M = 6.50e+10 M./h (24.08) Node 156, Snap 70 id=571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 24) Node 155, Snap 71 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57 M = 1.21e+11 M./h (Len = 45) Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #102; Coretag = 57 M = 1.21e+11 M./h (Len = 51) Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) FoF #101; Coretag = 57 M = 1.39e+11 M./h (Len = 50) Node 100, Snap 69 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #100; Coretag = 57 M = 1.36e+11 M./h (Len = 49) Node 99, Snap 70 id=571957676662067154 M=1.32e+11 M./h (Len = 49) FoF #99; Coretag = 57 M = 1.31e+11 M./h (Len = 50) Node 98, Snap 71 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #99; Coretag = 57 M = 1.31e+11 M./h (Len = 50)	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 320, Snap 70 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 32, Snap 67 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 54) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65) Node 28, Snap 71 id=414331689704097659 M=1.70e+11 M./h (Len = 63)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (57.90) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #29; Coretag = 414331689704097659 M = 1.75e+11 M./h (64.84) Node 278, Snap 71 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 414331689704097659 M = 1.69e+11 M./h (62.53)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 241, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 240, Snap 70 id=891713250205369398 M=1.62e+10 M./h (Len = 7) Node 239, Snap 71 id=891713250205369398 M=1.35e+10 M./h (Len = 5)	Node 210, Snap 73 id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90)	Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M = 7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M = 7.00e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.63e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.63e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M = 6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M = 6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M = 6.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57 M = 1.21e+11 1 Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #102; Coretag = 57 M = 1.21e+11 1 Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 100, Snap 69 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #100; Coretag = 57 M = 1.31e+111 Node 99, Snap 70 id=571957676662067154 M=1.35e+11 M./h (Len = 49) Node 99, Snap 70 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 97, Snap 72 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #98; Coretag = 57: M = 1.36e+11 M./h (Len = 50) Node 97, Snap 72 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #97; Coretag = 57: FoF	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 1) Node 320, Snap 70 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 317, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 58) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65) Node 28, Snap 71 id=414331689704097659 M=1.70e+11 M./h (Len = 63) Node 27, Snap 72 id=414331689704097659 M=1.51e+11 M./h (Len = 63)	M=1,35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1,35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (64.84) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 2) FoF #29; Coretag = 414331689704097659 M = 1.75e+11 M./h (64.84) Node 278, Snap 71 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 414331689704097659 M = 1.50e+11 M./h (65.66) Node 276, Snap 73 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #27; Coretag = 414331689704097659 M = 1.50e+11 M./h (55.66) Node 275, Snap 74 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #26; Coretag = 414331689704097659 M = 1.50e+11 M./h (55.66)	Node 244, Snap 66 id=891713250205369398 M=2.43e+10 M./h (Len = 11)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246	Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (12n = 26) FoF #160; Coretag = 571957676662067228 M=7.02e+10 M./h (25.94) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M=7.02e+10 M./h (25.94) Node 158, Snap 68 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) Node 156, Snap 70 id=571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 28) Node 155, Snap 71 id=571957676662067228 M=7.56e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=7.50e+10 M./h (Len = 31) FoF #154; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #153; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.38e+10 M./h (Len = 28)	Node 104, Snap 65 id=571957676662067154 M=1,32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1,22e+11 M./h (Len = 45) Node 102, Snap 67 id=571957676662067154 M=1,22e+11 M./h (Len = 45) Node 101, Snap 68 id=571957676662067154 M=1,38e+11 M./h (Len = 51) Node 100, Snap 69 id=571957676662067154 M=1,35e+11 M./h (Len = 50) FoF #100; Coretag = 57 M = 1.30e+111 Node 99, Snap 70 id=571957676662067154 M=1,35e+11 M./h (Len = 49) FoF #99; Coretag = 57 M = 1.36e+111 Node 98, Snap 71 id=571957676662067154 M=1,35e+11 M./h (Len = 50) FoF #98; Coretag = 57 M = 1.36e+111 Node 97, Snap 72 id=571957676662067154 M=1,35e+11 M./h (Len = 50) FoF #97; Coretag = 57 M = 1.36e+111 Node 97, Snap 72 id=571957676662067154 M=1,35e+11 M./h (Len = 50) FoF #97; Coretag = 57 M = 1.36e+111 Node 97, Snap 73 id=571957676662067154 M=1,36e+11 M./h (Len = 50) FoF #97; Coretag = 57 M = 1.40e+11 M./h (Len = 52) FoF #95; Coretag = 57 FoF #95; Coretag = 57 FoF #95; Coretag = 57	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 1) Node 320, Snap 70 id=535928879643099937 M=5.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 317, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 58) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65) Node 28, Snap 71 id=414331689704097659 M=1.70e+11 M./h (Len = 63) Node 27, Snap 72 id=414331689704097659 M=1.51e+11 M./h (Len = 56) Node 26, Snap 73 id=414331689704097659 M=1.51e+11 M./h (Len = 56)	M=1,35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1,35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (60.68) Node 281, Snap 67 id=851180853559034971 M=1,08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1,08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (57.90) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 2) FoF #29; Coretag = 414331689704097659 M = 1.75e+11 M./h (62.53) Node 277, Snap 72 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 414331689704097659 M = 1.50e+11 M./h (62.53) Node 276, Snap 73 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #26; Coretag = 414331689704097659 M = 1.50e+11 M./h (55.66)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 244, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 241, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 239, Snap 70 id=891713250205369398 M=1.62e+10 M./h (Len = 6) Node 239, Snap 71 id=891713250205369398 M=1.35e+10 M./h (Len = 5) Node 238, Snap 72 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 238, Snap 72 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 235, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246	Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M=7.02e+10 M./h (Len = 26) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M=6.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.50e+10 M./h (Len = 31) FoF #154; Coretag = 571957676662067228 M=7.50e+10 M./h (Len = 31) FoF #154; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #154; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #154; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #154; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 100, Snap 69 id=571957676662067154 M=1.39e+11 M./h (Len = 50) FoF #101: Coretag = 57 M = 1.36e+11 M./h (Len = 50) Node 99, Snap 70 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 99, Snap 70 id=571957676662067154 M=1.32e+11 M./h (Len = 50) Node 98, Snap 71 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 97, Snap 72 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 96, Snap 73 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #98; Coretag = 57 M = 1.36e+111 Node 96, Snap 73 id=571957676662067154 M=1.40e+11 M./h (Len = 52) FoF #97; Coretag = 57 M = 1.36e+111 Node 96, Snap 73 id=571957676662067154 M=1.40e+11 M./h (Len = 52) FoF #97; Coretag = 57 M = 1.36e+111 Node 97, Snap 73 id=571957676662067154 M=1.40e+11 M./h (Len = 52) FoF #97; Coretag = 57 M = 1.40e+111 Node 94, Snap 73 id=571957676662067154 M=1.40e+111 M./h (Len = 53)	Node 325, Snap 65 id=535928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 1) Node 320, Snap 70 id=535928879643099937 M=7.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 317, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 32, Snap 67 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 58) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65) Node 28, Snap 71 id=414331689704097659 M=1.70e+11 M./h (Len = 63) Node 27, Snap 72 id=414331689704097659 M=1.51e+11 M./h (Len = 56) Node 25, Snap 73 id=414331689704097659 M=1.51e+11 M./h (Len = 56)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 4 4331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 4 4331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 4 4331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 4 4331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 4 4331689704097659 M = 1.50e+11 M./h (64.84) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #29; Coretag = 4 4331689704097659 M = 1.75e+11 M./h (64.84) Node 278, Snap 71 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 4 4331689704097659 M = 1.69e+11 M./h (65.66) Node 276, Snap 73 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #26; Coretag = 4 4331689704097659 M = 1.50e+11 M./h (55.66) Node 274, Snap 73 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #26; Coretag = 4 4331689704097659 M = 1.50e+11 M./h (55.66)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 241, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 240, Snap 70 id=891713250205369398 M=1.62e+10 M./h (Len = 6) Node 239, Snap 71 id=891713250205369398 M=1.35e+10 M./h (Len = 5) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 236, Snap 72 id=891713250205369398 M=1.08e+10 M./h (Len = 4)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246	Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161: Coretag = \$71957676662067228 M = 5.88e+10 M./h (Len = 26) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160: Coretag = \$71957676662067228 M=7.02e+10 M./h (Len = 26) Node 159, Snap 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159: Coretag = \$71957676662067228 M=7.00e+10 M./h (Len = 26) Node 158, Snap 68 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #158: Coretag = \$71957676662067228 M=7.69e+10 M./h (28.25) Node 157, Snap 69 id=571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157: Coretag = \$71957676662067228 M=6.48e+10 M./h (Len = 24) FoF #156: Coretag = \$71957676662067228 M=6.50e+10 M./h (24.08) Node 155, Snap 70 id=571957676662067228 M=6.50e+10 M./h (24.08) Node 155, Snap 71 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155: Coretag = \$71957676662067228 M=7.56e+10 M./h (Len = 31) FoF #154: Coretag = \$71957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155: Coretag = \$71957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155: Coretag = \$71957676662067228 M=8.37e+10 M./h (Len = 31) FoF #152: Coretag = \$71957676662067228 M=7.56e+10 M./h (Len = 31) FoF #152: Coretag = \$71957676662067228 M=7.56e+10 M./h (Len = 31) FoF #152: Coretag = \$71957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155: Coretag = \$71957676662067228 M=7.56e+10 M./h (Len = 31) Node 152, Snap 74 id=571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #152: Coretag = \$71957676662067228 M=7.56e+10 M./h (Len = 28) FoF #152: Coretag = \$71957676662067228 M=7.56e+10 M./h (Len = 28)	Node 104, Snap 65 id=571957676662067154 M=1,32e+11 M_h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1,22e+11 M_h (Len = 45) FoF #103; Coretag = 57 M = 1,21e+111 Node 101, Snap 67 id=571957676662067154 M=1,38e+11 M_h (Len = 45) Node 101, Snap 68 id=571957676662067154 M=1,38e+11 M_h (Len = 51) Node 100, Snap 69 id=571957676662067154 M=1,35e+11 M_h (Len = 50) FoF #100; Coretag = 57 M = 1,36e+111 Node 99, Snap 70 id=571957676662067154 M=1,32e+11 M_h (Len = 49) Node 98, Snap 71 id=571957676662067154 M=1,35e+11 M_h (Len = 50) FoF #99; Coretag = 57 M = 1,36e+111 Node 97, Snap 72 id=571957676662067154 M=1,35e+11 M_h (Len = 50) FoF #98; Coretag = 57 M = 1,36e+111 Node 98, Snap 73 id=571957676662067154 M=1,35e+11 M_h (Len = 50) FoF #98; Coretag = 57 M = 1,40e+111 Node 94, Snap 75 id=571957676662067154 M=1,40e+11 M_h (Len = 53) FoF #95; Coretag = 57 M = 1,40e+11 M_h (Len = 52) FoF #95; Coretag = 57 M = 1,40e+11 M_h (Len = 53) Node 94, Snap 75 id=571957676662067154 M=1,43e+11 M_h (Len = 53)	Node 325, Snap 65 id=535928879643099937 M=8.10x+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40x+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40x+09 M./h (Len = 2) Node 321, Snap 68 id=335928879643099937 M=5.40x+09 M./h (Len = 2) P1957676662067154 M./h (51.41) Node 321, Snap 69 id=535928879643099937 M=5.40x+09 M./h (Len = 2) P1957676662067154 M./h (50.49) Node 319, Snap 70 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 316, Snap 73 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70x+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70x+09 M./h (Len = 1)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57e+11 M./h (Len = 54) Node 29, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 65) Node 28, Snap 71 id=414331689704097659 M=1.70e+11 M./h (Len = 63) Node 27, Snap 72 id=414331689704097659 M=1.51e+11 M./h (Len = 56) Node 26, Snap 73 id=414331689704097659 M=1.51e+11 M./h (Len = 56) Node 27, Snap 72 id=414331689704097659 M=1.51e+11 M./h (Len = 56)	M=1.35e+10 M./h (Len = 5) FoF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (Len = 5) FoF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 282, Snap 67 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (Len = 4) FoF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (57.90) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (Len = 3) FoF #29; Coretag = 414331689704097659 M = 1.75e+11 M./h (64.84) Node 278, Snap 71 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 414331689704097659 M = 1.69e+11 M./h (62.53) Node 277, Snap 72 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #27; Coretag = 414331689704097659 M = 1.50e+11 M./h (55.66) Node 276, Snap 73 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #26; Coretag = 414331689704097659 M = 1.50e+11 M./h (55.66) Node 276, Snap 73 id=851180853559034971 M=5.40e+09 M./h (Len = 2) FoF #26; Coretag = 414331689704097659 M = 1.50e+11 M./h (55.66)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246	Node 161, Snap 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (21.77) Node 160, Snap 66 id=571957676662067228 M=7.00e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M=7.00e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M=7.00e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M=7.00e+10 M./h (Len = 28) Node 158, Snap 68 id=571957676662067228 M=7.63e+10 M./h (Len = 24) FoF #158; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #154; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 31) FoF #154; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=8.37e+10 M./h (Len = 31) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 26) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 26) FoF #155; Coretag = 571957676662067228 M=7.56e+10 M./h (Len = 26)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M./h (Len = 45) FoF #103; Coretag = 57 M = 1.21e+11 1 Node 102, Snap 67 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 100, Snap 69 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 99, Snap 70 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 98, Snap 71 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 98, Snap 71 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 97, Snap 72 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 98, Snap 77 id=571957676662067154 M=1.35e+11 M./h (Len = 51) Node 98, Snap 77 id=571957676662067154 M=1.43e+11 M./h (Len = 53) Node 98, Snap 78 id=571957676662067154 M=1.43e+11 M./h (Len = 53) Node 93, Snap 76 id=571957676662067154 M=1.43e+11 M./h (Len = 53) Node 93, Snap 76 id=571957676662067154 M=1.43e+11 M./h (Len = 53)	Node 325, Snap 65 id=353928879643099937 M=8.10e+09 M./h (Len = 3) Node 324, Snap 66 id=353928879643099937 M=5.40e+09 M./h (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 331, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 320, Snap 70 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 319, Snap 71 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 74 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 33, Snap 66 id=314331689704097659 M=1.59c+11 M./h (Len = 59) Node 32, Snap 67 id=414331689704097659 M=1.65c+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.46c+11 M./h (Len = 54) Node 29, Snap 70 id=414331689704097659 M=1.76c+11 M./h (Len = 65) Node 29, Snap 70 id=414331689704097659 M=1.70c+11 M./h (Len = 65) Node 27, Snap 72 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 26, Snap 73 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 27, Snap 72 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 25, Snap 74 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 27, Snap 75 id=414331689704097659 M=1.51c+11 M./h (Len = 94)	M=1.35e+10 M./h (1.en = 5) FOF #34; Coretag = 414331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35e+10 M./h (1.en = 5) FOF #33; Coretag = 414331689704097659 M = 1.59e+11 M./h (58.82) Node 281, Snap 67 id=851180853559034971 M=1.08e+10 M./h (1.en = 4) FOF #32; Coretag = 414331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08e+10 M./h (1.en = 4) FOF #31; Coretag = 414331689704097659 M = 1.45e+11 M./h (53.73) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (1.en = 3) FOF #30; Coretag = 414331689704097659 M = 1.56e+11 M./h (63.84) Node 279, Snap 70 id=851180853559034971 M=5.10e+09 M./h (1.en = 2) FOF #28; Coretag = 414331689704097659 M = 1.75e+11 M./h (63.84) Node 277, Snap 77 id=851180853559034971 M=5.40e+09 M./h (1.en = 2) FOF #27; Coretag = 414331689704097659 M = 1.50e+11 M./h (65.66) Node 277, Snap 77 id=851180853559034971 M=5.40e+09 M./h (1.en = 2) FOF #27; Coretag = 414331689704097659 M = 1.50e+11 M./h (55.58) Node 277, Snap 77 id=851180853559034971 M=5.40e+09 M./h (1.en = 1) Node 278, Snap 77 id=851180853559034971 M=5.70e+09 M./h (1.en = 1) Node 277, Snap 77 id=851180853559034971 M=5.70e+09 M./h (1.en = 1)	Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 13)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206, Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 8)	Node 151, Snap 65 id=571957676662067228 M=5.94e+10 M_h (Lcn = 22)	Node 104, Snap 65 id=571957676662067154 M=1.32e+11 M.h (Len = 49) Node 103, Snap 66 id=571957676662067154 M=1.22e+11 M.h (Len = 45) Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M.h (Len = 45) Node 103, Snap 68 id=571957676662067154 M=1.38e+11 M.h (Len = 45) Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M.h (Len = 51) Node 99, Snap 79 id=571957676662067154 M=1.35e+11 M.h (Len = 49) Node 99, Snap 70 id=571957676662067154 M=1.35e+11 M.h (Len = 50) FoF #99; Coretag = 57 M = 1.35e+11 M.h (Len = 50) Node 97, Snap 72 id=571957676662067154 M=1.35e+11 M.h (Len = 50) FoF #99; Coretag = 57 M = 1.36e+11 M.h (Len = 50) FoF #96; Coretag = 57 M = 1.36e+11 M.h (Len = 50) FoF #97; Coretag = 57 M = 1.43e+11 M.h (Len = 52) FoF #96; Coretag = 57 M = 1.43e+11 M.h (Len = 53) FoF #94; Coretag = 57 M = 1.43e+11 M.h (Len = 53) FoF #94; Coretag = 57 M = 1.43e+11 M.h (Len = 53) FoF #95; Coretag = 57 M = 1.43e+11 M.h (Len = 54) Node 91, Snap 75 id=57195767662067154 M=1.43e+11 M.h (Len = 53) FoF #94; Coretag = 57195767 M = 1.43e+11 M.h (Len = 54) Node 92, Snap 77 id=57195767662067154 M=1.43e+11 M.h (Len = 53) FoF #94; Coretag = 57195767 M = 1.45e+11 M.h (Len = 54) Node 93, Snap 76 id=57195767662067154 M=1.45e+11 M.h (Len = 54)	Node 315, Snap 65 id=535928879643099937 M=5.10e+09 M./h (Len = 3) Node 324, Snap 66 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 67 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 322, Snap 68 id=535928879643099937 M=5.40e+09 M./h (Len = 2) Node 321, Snap 69 id=535928879643099937 M=5.40e+09 M./h (Len = 1) Node 319, Snap 70 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 319, Snap 70 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 318, Snap 72 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 317, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 317, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 317, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 317, Snap 73 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 318, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 314, Snap 76 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 75 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 76 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 76 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 77 id=535928879643099937 M=2.70e+09 M./h (Len = 1) Node 315, Snap 77 id=535928879643099937 M=2.70e+09 M./h (Len = 1)
Node 23, Snap 65 id=414331689704097659 M=1.59c+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.65c+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.46c+11 M./h (Len = 54) Node 29, Snap 70 id=414331689704097659 M=1.76c+11 M./h (Len = 65) Node 27, Snap 72 id=414331689704097659 M=1.70c+11 M./h (Len = 65) Node 26, Snap 73 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 27, Snap 78 id=414331689704097659 M=1.51c+11 M./h (Len = 67) Node 28, Snap 75 id=414331689704097659 M=1.51c+11 M./h (Len = 94) Node 29, Snap 75 id=414331689704097659 M=1.51c+11 M./h (Len = 94) Node 21, Snap 75 id=414331689704097659 M=2.67c+11 M./h (Len = 94)	M=1.35c+10 M./h (Lcn = 5) FoF #34: Coretag = 414331689704097659 M = 1.66c+11 M./h (61.60) Node 283, Snap 66 id=851180853559034971 M=1.35c+10 M./h (Ln = 5) FoF #33: Coretag = 414331689704097659 M = 1.59c+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08c+10 M./h (1.en = 4) FoF #32: Coretag = 414331689704097659 M = 1.45c+11 M./h (60.68) Node 281, Snap 68 id=851180853559034971 M=1.08c+0 M./h (1.en = 4) FoF #30: Coretag = 414331689704097659 M = 1.45c+11 M./h (63.73) FoF #30: Coretag = 414331689704097659 M = 1.56c+11 M./h (64.84) Node 279, Snap 70 id=851180853559034971 M=8.10c+09 M./h (1.en = 3) FoF #29: Coretag = 414331689704097659 M = 1.75c+11 M./h (64.84) Node 278, Snap 71 id=851180853559034971 M=5.40c+09 M./h (1.en = 2) FoF #28, Coretag = 414331689704097659 M = 1.69c+11 M./h (62.53) Node 278, Snap 71 id=851180853559034971 M=5.40c+09 M./h (1.en = 2) FoF #27: Coretag = 414331689704097659 M = 1.50c+11 M./h (65.58) Node 276, Snap 73 id=851180853559034971 M=5.40c+09 M./h (1.en = 2) FoF #27: Coretag = 414331689704097659 M = 1.50c+11 M./h (55.66) Node 276, Snap 73 id=851180853559034971 M=5.40c+09 M./h (1.en = 2) FoF #26: Coretag = 414331689704097659 M = 1.50c+11 M./h (55.66)	Mede 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 241, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 239, Snap 71 id=891713250205369398 M=1.89e+10 M./h (Len = 6) Node 239, Snap 71 id=891713250205369398 M=1.08e+10 M./h (Len = 5) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 2) FoF #24; Coretag = 414331689704097659 M = 2.54e+11 M./h (98.66) Node 233, Snap 77 id=89173250205369398 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 414331689704097659 M = 2.54e+11 M./h (98.66) Node 233, Snap 77 id=89173250205369398 M=5.40e+09 M./h (Len = 2) FoF #23; Coretag = 4143169704097659 M = 2.54e+11 M./h (98.66) Node 233, Snap 77 id=89173250205369398 M=5.40e+09 M./h (1.en = 2) FoF #23; Coretag = 4143169704097659 M = 2.54e+11 M./h (98.66)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 207, Snap 76 id=1197958024866563246 M=2.97e+10 M./h (Len = 10) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206, Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 8) Node 205, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 7)	Node 161, Snap 65 id=571957676662067228 M=5.946+10 M./h (Len = 22) FoF #161; Coretag = 571957676662067228 M = 5.88e+10 M./h (Len = 26) Node 160, Snap 66 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 571957676662067228 M = 7.00e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M=7.02e+10 M./h (Len = 26) FoF #159; Coretag = 571957676662067228 M = 7.65e+10 M./h (Len = 24) Node 158, Snap 69 id=571957676662067228 M = 7.65e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M = 6.50e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M = 6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M = 6.50e+10 M./h (Len = 24) FoF #157; Coretag = 571957676662067228 M = 6.50e+10 M./h (Len = 24) FoF #156; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #155; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 31) FoF #158; Coretag = 571957676662067228 M = 7.50e+10 M./h (Len = 31) FoF #158; Coretag = 571957676662067228 M = 8.37e+10 M./h (Len = 31) FoF #157; Coretag = 571957676662067228 M = 8.37e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 8.37e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 8.37e+10 M./h (Len = 28) FoF #15957676662067228 M = 8.37e+10 M./h (Len = 28) FoF #15957676662067228 M = 7.50e+10 M./h (Len = 28) FoF #158; Coretag = 571957676662067228 M = 8.37e+10 M./h (Len = 26)	Node 98, Snap 70 id=571957676662067154 M=1.32e+11 M./h (Len = 49) Node 102, Snap 65 id=571957676662067154 M=1.22e+11 M./h (Len = 45) Node 102, Snap 67 id=571957676662067154 M=1.22e+11 M./h (Len = 45) Node 102, Snap 68 id=571957676662067154 M=1.32e+11 M./h (Len = 15) Node 103, Snap 68 id=571957676662067154 M=1.36e+11 M./h (Len = 51) Node 104, Snap 68 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 99, Snap 70 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 98, Snap 70 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #99; Coretag = 57 M = 1.36e+11 Node 97, Snap 78 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #98; Coretag = 57 M = 1.36e+11 Node 98, Snap 70 id=571957676662067154 M=1.35e+11 M./h (Len = 50) FoF #98; Coretag = 57 M = 1.36e+11 Node 99, Snap 70 id=571957676662067154 M=1.36e+11 M./h (Len = 51) Node 91, Snap 78 id=571957676662067154 M=1.36e+11 M./h (Len = 52) FoF #98; Coretag = 57195767662167154 M=1.43e+11 M./h (Len = 53) FoF #97; Coretag = 57195767662167154 M=1.43e+11 M./h (Len = 53) Node 91, Snap 79 id=571957676662067154 M=1.43e+11 M./h (Len = 53) Node 92, Snap 76 id=571957676662067154 M=1.43e+11 M./h (Len = 53) Node 93, Snap 76 id=571957676662067154 M=1.43e+11 M./h (Len = 53) Node 94, Snap 75 id=571957676662067154 M=1.43e+11 M./h (Len = 54) Node 95, Snap 76 id=571957676662067154 M=1.43e+11 M./h (Len = 54) Node 91, Snap 79 id=571957676662067154 M=1.43e+11 M./h (Len = 54) Node 90, Snap 79	Node 325, Snap 65 id=535928879643999937 M=8.10e+09 M.h (Len = 3) Node 324, Snap 66 id=535928879643999937 M=5.40e+09 M.h (Len = 2) P1957676662067154 M.h (44.93) Node 322, Snap 68 id=535928879643999937 M=5.40e+09 M.h (Len = 2) P1957676662067154 M.h (51.41) Node 321, Snap 69 id=53592887964399937 M=5.40e+09 M.h (Len = 2) P1957676662067154 M.h (50.49) Node 321, Snap 70 id=535928879643099937 M=5.70e+09 M.h (Len = 1) P1957676662067154 M.h (48.63) Node 313, Snap 77 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 318, Snap 72 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 318, Snap 73 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 314, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 313, Snap 77 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 314, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 315, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 317, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 318, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 318, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 318, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 318, Snap 75 id=535928879643099937 M=7.70e+09 M.h (Len = 1) P1957676662067154 M.h (50.49) Node 311, Snap 79 Node 311, Snap 79 Node 311, Snap 79
Node 31, Snap 66 ia=414331689704097659 M=1.59c+11 M./n (Lcn = 59) Node 30, Snap 68 ia=414331689704097659 M=1.46c+11 M./n (Lcn = 61) Node 30, Snap 68 id=414331689704097659 M=1.57c+11 M./n (Lcn = 54) Node 29, Snap 70 id=414331689704097659 M=1.76c+11 M./n (Lcn = 65) Node 28, Snap 71 id=414331689704097659 M=1.70c+11 M./n (Lcn = 63) Node 27, Snap 72 id=414331689704097659 M=1.51c+11 M./n (Lcn = 56) Node 28, Snap 73 id=414331689704097659 M=1.51c+11 M./n (Lcn = 56) Node 21, Snap 73 id=414331689704097659 M=1.51c+11 M./n (Lcn = 94) Node 23, Snap 73 id=414331689704097659 M=1.51c+11 M./n (Lcn = 94) Node 24, Snap 75 id=414331689704097659 M=2.54c+11 M./n (Lcn = 94) Node 21, Snap 75 id=414331689704097659 M=2.54c+11 M./n (Lcn = 94)	M=1.35e+10 M./h (1.cn = 5) Fof #34; Coretag = 41 4331689704097659 M = 1.66e+11 M./h (61.60) Node 283, Snap 66 id=85118NS5359004971 M=1.35e+10 M./h (1.cn = 5) Fof #33; Coretag = 41 4331689704097659 M = 1.59e+11 M./h (63.68) Node 281, Snap 67 id=85118NS3559004971 M=1.08e+10 M./h (1.cn = 4) Fof #32; Coretag = 41 4331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=85118NS3559004971 M=1.08e+10 M./h (1.cn = 3) Fof #30; Coretag = 41 4331689704097659 M = 1.45e+11 M./h (63.73) Fof #30; Coretag = 41 4331689704097659 M = 1.56e+11 M./h (57.90) Node 299, Snap 70 id=85118NS3559034971 M=8.10e+09 M./h (1.cn = 3) Fof #29; Coretag = 41 4331689704097659 M = 1.75e+11 M./h (64.84) Node 278, Snap 71 id=85118NS3559034971 M=5.40e+09 M./h (1.cn = 2) Fof #28; Coretag = 41 4331689704097659 M = 1.50e+11 M./h (62.53) Node 276, Snap 72 id=85118NS3559034971 M=5.40e+09 M./h (1.cn = 2) Fof #27; Coretag = 41 4331689704097659 M = 1.50e+11 M./h (65.56) Node 276, Snap 73 id=85118NS3559034971 M=5.40e+09 M./h (1.cn = 1) Node 277, Snap 72 id=85118NS3559034971 M=5.40e+09 M./h (1.cn = 1) Node 277, Snap 75 id=85118NS3559034971 M=7.70e+09 M./h (1.cn = 1) Node 277, Snap 75 id=85118NS3559034971 M=7.70e+09 M./h (1.cn = 1) Node 277, Snap 77 id=85118NS3559034971 M=7.70e+09 M./h (1.cn = 1) Node 277, Snap 77 id=85118NS3559034971 M=7.70e+09 M./h (1.cn = 1)	Med. 234, Snap 66 id=891713250205369398 M=2.97e+10 M./n (Len = 11) Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./n (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.16e+10 M./n (Len = 8) Node 241, Snap 68 id=891713250205369398 M=2.16e+10 M./n (Len = 8) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./n (Len = 6) Node 239, Snap 70 id=891713250205369398 M=1.08e+10 M./n (Len = 4) Node 239, Snap 73 id=891713250205369398 M=1.08e+10 M./n (Len = 4) Node 234, Snap 75 id=891713250205369398 M=1.08e+10 M./n (Len = 4) Node 234, Snap 75 id=891713250205369398 M=1.08e+10 M./n (Len = 4) Node 234, Snap 76 id=891713250205369398 M=1.08e+10 M./n (Len = 2) FoF #22; Coretag = 414331689704097659 M = 2.54e+11 M./n (94.02) FoF #23; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02) FoF #22; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02) FoF #22; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02) FoF #22; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02) FoF #23; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02) FoF #22; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02) FoF #22; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02) FoF #22; Coretag = 41431689704097659 M = 2.54e+11 M./n (94.02)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206, Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 8) Node 205, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 7)	Node 161, Snap 65 id=571957676662067228 M=5,946+10 M_h (Len = 22) FoF #161: Corctag = \$71957676662067228 M=5,856+10 M_h (21,77) Node 160, Snap 66 id=571957676663067228 M=7,02e+10 M_h (25,94) Node 159, Snap 67 id=571957676662067228 M=7,02e+10 M_h (Len = 26) FoF #159; Corctag = \$71957676662067228 M=7,02e+10 M_h (Len = 26) FoF #159; Corctag = \$71957676662067228 M=7,02e+10 M_h (25,94) Node 158, Snap 68 id=571957676662067228 M=7,56e+10 M_h (1en = 24) FoF #158; Corctag = \$71957676662067228 M=6,48e+10 M_h (1en = 24) FoF #157; Corctag = \$71957676662067228 M=6,48e+10 M_h (1en = 24) FoF #156; Corctag = \$71957676662067228 M=6,59e+10 M_h (24,08) Node 156, Snap 70 id=571957676662067228 M=6,59e+10 M_h (24,08) Node 155, Snap 71 id=571957676662067228 M=7,56e+10 M_h (1en = 28) FoF #156; Corctag = \$71957676662067228 M=7,56e+10 M_h (1en = 13) FoF #158; Corctag = \$71957676662067228 M=8,35e+10 M_h (1en = 31) FoF #154; Corctag = \$71957676662067228 M=8,35e+10 M_h (1en = 31) FoF #155; Corctag = \$71957676662067228 M=8,35e+10 M_h (1en = 23) FoF #154; Corctag = \$71957676662067228 M=7,56e+10 M_h (1en = 24) Node 150, Snap 73 id=571957676662067228 M=8,35e+10 M_h (1en = 24) Node 150, Snap 76 id=571957676662067228 M=7,56e+10 M_h (1en = 24) FoF #154; Corctag = \$71957676662067228 M=8,35e+10 M_h (1en = 24) Node 150, Snap 76 id=571957676662067228 M=7,56e+10 M_h (1en = 24) Node 150, Snap 76 id=571957676662067228 M=7,56e+10 M_h (1en = 24) Node 150, Snap 76 id=571957676662067228 M=7,56e+10 M_h (1en = 24)	Node 104, Snap 65 id=571957676602067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=571957676602067154 M=1.22e+11 M./h (Len = 45) Node 102, Snap 67 id=571957676602067154 M=1.22e+11 M./h (Len = 45) Node 101, Snap 68 id=571957676602067154 M=1.38e+11 M./h (Len = 45) Node 101, Snap 69 id=571957676602067154 M=1.38e+11 M./h (Len = 51) Node 90, Snap 79 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 98, Snap 70 id=571957676662067154 M=1.35e+11 M./h (Len = 50) Node 99, Snap 79 id=571957676662067154 M=1.36e+11 M./h (Len = 50) Node 97, Snap 72 id=571957676662067154 M=1.36e+11 M./h (Len = 50) Node 97, Snap 72 id=571957676662067154 M=1.36e+11 M./h (Len = 50) FoF #98; Coretag = 57 M = 1.36e+11 M./h (Len = 50) Node 98, Snap 79 id=571957676662067154 M=1.36e+11 M./h (Len = 50) FoF #97; Coretag = 57 M = 1.46e+11 M./h (Len = 50) Node 99, Snap 79 id=571957676662067154 M=1.46e+11 M./h (Len = 53) FoF #95; Coretag = 57195767 M = 1.43e+11 M./h (Len = 53) Node 91, Snap 78 id=571957676662067154 M=1.45e+11 M./h (Len = 53) FoF #93; Coretag = 57195767 M = 1.43e+11 M./h (Len = 53) Node 91, Snap 78 id=571957676662067154 M=1.45e+11 M./h (Len = 53) FoF #94; Coretag = 57195767 M = 1.43e+11 M./h (Len = 54) Node 91, Snap 79 id=571957676662067154 M=1.45e+11 M./h (Len = 53) FoF #95; Coretag = 57195767 M = 1.43e+11 M./h (Len = 53) Node 91, Snap 79 id=571957676662067154 M=1.45e+11 M./h (Len = 54) Node 91, Snap 79 id=571957676662067154 M=1.45e+11 M./h (Len = 53)	Node 325. Snap 65 id=535928879643099937 M=8.10e-09 M/h (Len = 3) Node 324. Snap 66 id=535928879643099937 M=5.40e-09 M/h (Len = 2) Node 323. Snap 67 id=535928879643099937 M=5.40e-09 M/h (Len = 2) Node 322. Snap 68 id=535928879643099937 M=5.40e-09 M/h (Len = 2) Node 321. Snap 69 id=535928879643099937 M=5.40e-09 M/h (Len = 2) Node 321. Snap 70 id=535928879643099937 M=7.70e-09 M/h (Len = 1) 1957676662067154 M/h (48.63) Node 319. Snap 71 id=535928879643099937 M=2.70e-09 M/h (Len = 1) 1957676662067154 M/h (50.49) Node 319. Snap 72 id=535928879643099937 M=2.70e-09 M/h (Len = 1) 1957676662067154 M/h (50.49) Node 315. Snap 73 id=535928879643099937 M=7.70e-09 M/h (Len = 1) 1957676662067154 M/h (50.49) Node 315. Snap 75 id=535928879643099937 M=2.70e-09 M/h (Len = 1) 1957676662067154 M/h (51.88) Node 315. Snap 75 id=535928879643099937 M=2.70e-09 M/h (Len = 1) Node 315. Snap 75 id=535928879643099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 75 id=535928879643099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 75 id=535928879643099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 75 id=53928879643099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 75 id=53928879643099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 75 id=53928879643099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 75 id=53928879643099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 75 id=5392889043099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 78 id=5392889043099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 78 id=5392889043099937 M=7.70e-09 M/h (Len = 1) Node 315. Snap 78 id=5392889043099937 M=7.70e-09 M/h (Len = 1)
Node 33, Snap 66 id=414331689704097659 M=1.59e+11 M./h (Len = 59) Node 31, Snap 68 id=414331689704097659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.46e+11 M./h (Len = 54) Node 28, Snap 70 id=414331689704097659 M=1.76e+11 M./h (Len = 63) Node 27, Snap 72 id=414331689704097659 M=1.70e+11 M./h (Len = 63) Node 28, Snap 71 id=414331689704097659 M=1.51e+11 M./h (Len = 56) Node 27, Snap 73 id=414331689704097659 M=1.51e+11 M./h (Len = 56) Node 24, Snap 75 id=414331689704097659 M=1.51e+11 M./h (Len = 56) Node 25, Snap 76 id=414331689704097659 M=1.51e+11 M./h (Len = 94) Node 26, Snap 75 id=414331689704097659 M=1.51e+11 M./h (Len = 94) Node 27, Snap 76 id=414331689704097659 M=1.51e+11 M./h (Len = 94)	M=1.35c+10 M./h (Lcn = 5) FoF #34; Coretag = 414331689704097659 M = 1.66c+11 M./h (61.60) Node 283, Suap 66 id=851180853559034971 M=1.85c+10 M./h (1.60.68) Node 282, Snap 67 id=85180853559034971 M=1.08c+10 M./h (1.60.68) Node 281, Snap 68 id=851180853559034971 M=1.08c+10 M./h (1.60.68) Node 281, Snap 68 id=851180853559034971 M=1.08c+10 M./h (1.60.68) Node 281, Snap 68 id=851180853559034971 M=1.08c+10 M./h (1.60.68) Node 280, Snap 69 id=851180853559034971 M=8.10e+09 M./h (1.60.68) Node 279, Snap 70 id=851180853559034971 M=8.10e+09 M./h (1.60.68) Node 278, Snap 71 id=851180853559034971 M=8.10e+09 M./h (1.60.68) Node 278, Snap 71 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 278, Snap 71 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 278, Snap 72 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 278, Snap 73 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 275, Snap 72 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 276, Snap 73 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 276, Snap 73 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 275, Snap 77 id=85180853559034971 M=5.40c+09 M./h (1.60.62) Node 276, Snap 73 id=85180853559034971 M=5.70c+09 M./h (1.60.62) Node 276, Snap 73 id=85180853559034971 M=5.70c+09 M./h (1.60.62) Node 276, Snap 73 id=85180853559034971 M=5.70c+09 M./h (1.60.62)	Mede 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 13) Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43e+10 M./h (Len = 9) Node 241, Snap 68 id=891713250205369398 M=2.16e+10 M./h (Len = 8) Node 240, Snap 70 id=891713250205369398 M=1.89e+10 M./h (Len = 6) Node 239, Snap 71 id=891713250205369398 M=1.08e+10 M./h (Len = 5) Node 239, Snap 72 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 239, Snap 72 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 234, Snap 75 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 234, Snap 75 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 235, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 234, Snap 76 id=891713250205369398 M=1.08e+10 M./h (Len = 3) Node 234, Snap 76 id=891713250205369398 M=1.08e+10 M./h (Len = 3) Node 234, Snap 76 id=891713250205369398 M=1.08e+10 M./h (Len = 3) Node 233, Snap 77 id=59171350205369398 M=1.08e+10 M./h (Len = 2) FoF #22; Coretag = 414331689704097659 M = 2.54e+11 M./h (94.02) Node 233, Snap 77 id=59171350205369398 M=5.00e+09 M./h (Len = 2) FoF #22; Coretag = 414331689704097659 M = 2.54e+11 M./h (98.66) Node 233, Snap 77 id=59171350205369398 M=5.00e+09 M./h (Len = 2) FoF #22; Coretag = 414331689704097659 M = 2.54e+11 M./h (98.66) Node 231, Snap 79 id=59171350205369398 M=5.00e+09 M./h (Len = 2) FoF #21; Coretag = 414331689704097659 M = 2.54e+11 M./h (98.66)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206, Snap 77 id=119795802486563246 M=2.16e+10 M./h (Len = 8) Node 205, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 7)	Node 151, Snap 65	Node 103, Snap 65 id=\$71957676662067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=\$71957676662067154 M=1.22e+11 M./h (Len = 45) Node 102, Snap 67 id=\$71957676662067154 M=1.22e+11 M./h (Len = 45) Node 101, Snap 68 id=\$71957676662067154 M=1.38e+11 M./h (Len = 45) Node 101, Snap 68 id=\$71957676662067154 M=1.38e+11 M./h (Len = 50) Node 90, Snap 79 id=\$71957676662067154 M=1.35e+11 M./h (Len = 49) Node 99, Snap 71 id=\$71957676662067154 M=1.35e+11 M./h (Len = 49) Node 99, Snap 71 id=\$71957676662067154 M=1.35e+11 M./h (Len = 50) Node 97, Snap 78 id=\$71957676662067154 M=1.35e+11 M./h (Len = 50) Node 97, Snap 78 id=\$71957676662067154 M=1.36e+11 M./h (Len = 50) Node 98, Snap 78 id=\$71957676662067154 M=1.36e+11 M./h (Len = 50) Node 99, Snap 78 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 91, Snap 78 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 93, Snap 76 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 91, Snap 77 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 93, Snap 76 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 93, Snap 76 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 97, Snap 78 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 98, Snap 76 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 99, Snap 77 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 99, Snap 77 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 99, Snap 77 id=\$71957676662067154 M=1.43e+11 M./h (Len = 53) Node 99, Snap 77 id=\$7195767662067154 M=1.43e+11 M./h (Len = 53)	Node 325, Supp 65 iul=\$35928870643099937 M=8.10e+09 M.h (1 an = 3) 1957676662067154 M.h (43.63) Node 324, Suap 66 id=\$35928870643099937 M=5.30e+09 M.h (1 an = 2) 1957676662067154 M.h (44.93) Node 322, Suap 67 id=\$35928870643099937 M=5.40e+09 M.h (1 an = 2) 1957676662067154 M.h (51.41) Node 320, Suap 70 id=\$35928870643099937 M=5.40e+09 M.h (1 an = 1) 1957676662067154 M.h (50.49) Node 320, Suap 70 id=\$35928870643099937 M=5.40e+09 M.h (1 an = 1) 1957676662067154 M.h (50.49) Node 319, Suap 71 id=\$35928870643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 M.h (50.49) Node 317, Suap 73 id=\$35928870643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 M.h (50.49) Node 318, Suap 72 id=\$35928870643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 M.h (51.85) Node 318, Suap 73 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 M.h (51.85) Node 318, Suap 73 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 M.h (51.85) Node 318, Suap 73 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 76 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 77 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 78 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 78 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 78 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 78 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 78 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 79 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 79 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154 Node 318, Suap 79 id=\$35928879643099937 M=2.70e+09 M.h (1 an = 1) 1957676662067154
Node 33, Snap 66 id=414331689704097659 M=1.59c+11 M./h (Len = 59) Node 31, Snap 67 id=414331689704097659 M=1.65c+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704097659 M=1.57c+11 M./h (Len = 54) Node 29, Snap 70 id=414331689704097659 M=1.76c+11 M./h (Len = 65) Node 28, Snap 77 id=414331689704097659 M=1.70c+11 M./h (Len = 65) Node 27, Snap 72 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 28, Snap 77 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 28, Snap 77 id=414331689704097659 M=1.51c+11 M./h (Len = 56) Node 21, Snap 78 id=414331689704097659 M=1.51c+11 M./h (Len = 94) Node 22, Snap 77 id=414331689704097659 M=2.54c+11 M./h (Len = 94) Node 21, Snap 78 id=414331689704097659 M=2.54c+11 M./h (Len = 99) Node 20, Snap 79 id=414331689704097659 M=2.54c+11 M./h (Len = 99)	M=1.35e+10 M./h (1.en = 5) FoF #34; Coretag = 41 4331689704097659 M = 1.66c+11 M./h (61.60) Node 283, Snap 66 id=85118NS5359004971 M=1.35e+10 M./h (1.en = 5) FoF #33; Coretag = 41 4331689704097659 M = 1.50e+11 M./h (63.82) Node 282, Snap 67 id=85118NS3559004971 M=1.08e+10 M./h (1.en = 4) FoF #32; Coretag = 41 4331689704097659 M = 1.64e+11 M./h (60.68) Node 281, Snap 68 id=85118NS3559004971 M=1.08e+10 M./h (1.en = 4) FoF #30; Coretag = 41 4331689704097659 M = 1.45e+11 M./h (63.73) FoF #30; Coretag = 41 4331689704097659 M = 1.56e+11 M./h (64.84) Node 279, Snap 70 id=85118NS3559034971 M=3.10e+09 M./h (1.en = 3) FoF #29; Coretag = 41 4331689704097659 M = 1.75e+11 M./h (64.84) Node 278, Snap 71 id=85118NS3559034971 M=5.40e+09 M./h (1.en = 2) FoF #28; Coretag = 41 4331689704097659 M = 1.50e+11 M./h (62.53) Node 277, Snap 72 id=85118NS3559034971 M=5.40e+09 M./h (1.en = 2) FoF #26; Coretag = 41 4331689704097659 M = 1.50e+11 M./h (65.56) Node 277, Snap 73 id=85118NS3559034971 M=5.40e+09 M./h (1.en = 1) Node 276, Snap 73 id=85118NS3559034971 M=5.40e+09 M./h (1.en = 1) Node 277, Snap 77 id=85118NS3559034971 M=5.40e+09 M./h (1.en = 1) Node 277, Snap 78 id=85118NS3559034971 M=7, 10e+09 M./h (1.en = 1) Node 277, Snap 79 id=85118NS3559034971 M=7, 10e+09 M./h (1.en = 1) Node 277, Snap 79 id=85118NS3559034971 M=7, 10e+09 M./h (1.en = 1) Node 277, Snap 79 id=85118NS3559034971 M=7, 10e+09 M./h (1.en = 1) Node 277, Snap 79 id=85118NS3559034971 M=7, 10e+09 M./h (1.en = 1)	M-3.51c+10 M./h (Len = 13) Node 244, Snap 66 id=891713250205369398 M=2.97e+10 M./h (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.43c+10 M./h (Len = 9) Node 244, Snap 68 id=891713250205369398 M=2.16c+10 M./h (Len = 8) Node 241, Snap 69 id=891713250205369398 M=2.16c+10 M./h (Len = 7) Node 241, Snap 69 id=891713250205369398 M=1.89e+10 M./h (Len = 7) Node 239, Snap 70 id=891713250205369398 M=1.62e+10 M./h (Len = 5) Node 239, Snap 72 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 238, Snap 72 id=891713250205369398 M=1.08e+10 M./h (Len = 4) Node 234, Snap 76 id=891713250205369398 M=1.08e+10 M./h (Len = 3) Node 234, Snap 76 id=891713250205369398 M=1.08e+10 M./h (Len = 3) Node 234, Snap 76 id=891713250205369398 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 41 4331689704097659 M = 2.56e+11 M./h (94.02) Node 231, Snap 77 id=891713250205369398 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 41 4331689704097659 M = 2.56e+11 M./h (94.02) Node 231, Snap 79 id=8.91713250205369398 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 41 431689704097659 M = 2.56e+11 M./h (94.02) Node 231, Snap 79 id=8.91713250205369398 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 41 431689704097659 M = 2.56e+11 M./h (94.02) Node 231, Snap 79 id=8.91713250205369398 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 41 431689704097659 M = 2.56e+11 M./h (94.02) Node 231, Snap 79 id=8.91713250205369398 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 41 431689704097659 M = 2.56e+11 M./h (94.02) Node 231, Snap 79 id=8.9171325020569398 M=5.40e+09 M./h (Len = 2) FoF #22; Coretag = 41 431689704097659 M = 2.56e+11 M./h (94.02)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 207, Snap 76 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 206, Snap 77 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206, Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 8) Node 205, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 7) Node 204, Snap 79 id=1197958024866563246 M=1.89e+10 M./h (Len = 6)	Node 161. Snap 65 id=571957676662067228 M=5.94e+10 M_h (Len = 22) FoF #161: Coretag = \$71957676662067228 M=5.98e+10 M_h (21.77) Node 160. Snap 66 id=571957676662067228 M=7.02e+10 M_h (21.72) Node 159. Snap 67 id=571957676662067228 M=7.02e+10 M_h (125.94) Node 158. Snap 68 id=571957676662067228 M=7.02e+10 M_h (25.94) Node 158. Snap 68 id=5719576662067228 M=7.56e+10 M_h (128.25) Node 157, Snap 69 id=5719576662067228 M=6.48e+10 M_h (1en = 24) Node 156. Snap 70 id=5719576662067228 M=6.48e+10 M_h (1en = 24) Node 156. Snap 70 id=5719576662067228 M=6.50e+10 M_h (24.08) Node 156. Snap 70 id=57195767662067228 M=7.50e+10 M_h (24.08) Node 156. Snap 70 id=57195767662067228 M=7.50e+10 M_h (24.08) Node 156. Snap 70 id=57195767662067228 M=7.50e+10 M_h (24.08) Node 154. Snap 72 id=57195767662067228 M=7.50e+10 M_h (1en = 24) Node 154. Snap 72 id=57195767662067228 M=8.37e+10 M_h (1en = 28) FoF #154: Coretag = \$71957676662067228 M=8.37e+10 M_h (1en = 28) Node 154. Snap 73 id=571957676662067228 M=8.37e+10 M_h (1en = 28) FoF #154: Coretag = \$71957676662067228 M=8.37e+10 M_h (1en = 28) Node 150. Snap 76 id=571957676662067228 M=8.38e+10 M_h (1en = 28) Node 150. Snap 76 id=571957676662067228 M=7.50e+10 M_h (1en = 28) FoF #154: Coretag = \$71957676662067228 M=8.38e+10 M_h (1en = 28) Node 150. Snap 76 id=571957676662067228 M=7.50e+10 M_h (1en = 28) Node 150. Snap 76 id=571957676662067228 M=7.50e+10 M_h (1en = 28) Node 150. Snap 76 id=571957676662067228 M=7.50e+10 M_h (1en = 28) Node 150. Snap 77 id=571957676662067228 M=7.50e+10 M_h (1en = 16)	Node 104, Snap 65 id=571957676652067154 M=1.32e+11 M./h (Len = 49) Node 103, Snap 66 id=57195767652067154 M=1.22e+11 M./h (Len = 43) Node 101, Snap 66 id=57195767652067154 M=1.22e+11 M./h (Len = 45) Node 101, Snap 67 id=571957676652067154 M=1.32e+11 M./h (Len = 45) Node 101, Snap 68 id=571957676662067154 M=1.38e+11 M./h (Len = 51) Node 90, Snap 69 id=5719576662067154 M=1.35e+11 M./h (Len = 50) Node 90, Snap 70 id=5719576662067154 M=1.35e+11 M./h (Len = 50) Node 90, Snap 70 id=5719576662067154 M=1.35e+11 M./h (Len = 50) Node 97, Snap 72 id=5719576662067154 M=1.36e+11 M./h (Len = 50) Node 98, Snap 73 id=5719576662067154 M=1.36e+11 M./h (Len = 50) Node 97, Snap 72 id=5719576662067154 M=1.36e+11 M./h (Len = 50) Node 98, Snap 73 id=5719576662067154 M=1.36e+11 M./h (Len = 50) Node 99, Snap 70 id=5719576662067154 M=1.36e+11 M./h (Len = 51) Node 97, Snap 78 id=5719576662067154 M=1.43e+11 M./h (Len = 53) Node 98, Snap 76 id=5719576662067154 M=1.43e+11 M./h (Len = 54) Node 99, Snap 76 id=5719576662067154 M=1.43e+11 M./h (Len = 54) Node 99, Snap 76 id=5719576662067154 M=1.43e+11 M./h (Len = 54) Node 97, Snap 78 id=5719576662067154 M=1.43e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.43e+11 M./h (Len = 54) Node 99, Snap 78 id=5719576662067154 M=1.43e+11 M./h (Len = 54) Node 99, Snap 76 id=5719576662067154 M=1.43e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 99, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54) Node 98, Snap 78 id=5719576662067154 M=1.45e+11 M./h (Len = 54)	Nicks 325, Snap 65 id=535928879643099937 M=8, 10+409 M, h (1 cn = 3) 1955766660067154 M, h (48, 63) Node 324, Snap 66 id=53592887964309937 M=5, 40+409 M, h (1 cn = 2) 19576766662067154 M, h (44, 93) Node 323, Snap 67 id=535928879643099937 M=5, 10+60 M, h (1 cn = 2) 1957676660067154 M, h (51, 41) Node 329, Snap 70 id=535928879643099937 M=5, 10+60 M, h (1 cn = 1) 1957676662067154 M, h (50, 49) Node 319, Snap 70 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 M, h (50, 49) Node 319, Snap 77 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 M, h (50, 49) Node 316, Snap 74 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 M, h (50, 49) Node 316, Snap 73 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 M, h (50, 49) Node 315, Snap 75 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 M, h (52, 80) Node 313, Snap 75 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 M, h (52, 80) Node 313, Snap 75 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 70 id=535928879643099937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 70 id=535928879643009937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=53592887964300937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 76 id=53592887964300937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315, Snap 70 id=53592887964300937 M=2, 70+409 M, h (1 cn = 1) 1957676662067154 Node 315
Node 32, Snap 66 id=414331689704977659 M=1.59e+11 M./h (Len = 59) Node 32, Snap 67 id=414331689704977659 M=1.65e+11 M./h (Len = 61) Node 30, Snap 69 id=414331689704977659 M=1.46e+11 M./h (Len = 54) Node 29, Snap 70 id=414331689704977659 M=1.76e+11 M./h (Len = 63) Node 29, Snap 70 id=414331689704977659 M=1.70e+11 M./h (Len = 63) Node 27, Snap 72 id=414331689704977659 M=1.51e+11 M./h (Len = 56) Node 26, Snap 73 id=414331689704977659 M=1.51e+11 M./h (Len = 56) Node 27, Snap 72 id=414331689704977659 M=1.51e+11 M./h (Len = 56) Node 28, Snap 73 id=414331689704977659 M=1.51e+11 M./h (Len = 94) Node 21, Snap 75 id=414331689704997659 M=2.54e+11 M./h (Len = 94) Node 22, Snap 77 id=414331689704997659 M=2.67e+11 M./h (Len = 94) Node 21, Snap 78 id=414331689704997659 M=2.67e+11 M./h (Len = 94) Node 21, Snap 78 id=414331689704997659 M=2.67e+11 M./h (Len = 94) Node 21, Snap 78 id=414331689704997659 M=2.67e+11 M./h (Len = 94)	M=1.55e+10 M./b. (Lon = 5) FOF #34: Corctag = 414 31689704097659 M = 1.66e+11 M./b. (61.60) Node 283, Snap 66 id=85118085359034971 M=1.59e+10 M./b. (Lon = 5) FOF #33: Corctag = 414 31689704097659 M = 1.59e+11 M./b. (58.82) Node 282, Snap 67 id=8518085359034971 M=1.08e+10 M./b. (Lon = 4) FOF #32: Corctag = 414 31689704097659 M = 1.66e+11 M./b. (60.68) Node 281, Snap 68 id=85180853559034971 M=1.08e+10 M./b. (Lon = 4) FOF #31: Corctag = 414 331689704097659 M = 1.56e+11 M./b. (35.73) Node 280, Snap 69 id=85180853559034971 M=8.10e+09 M./b. (Lon = 3) FOF #30: Corctag = 414 331689704097659 M = 1.56e+11 M./b. (57.70) Node 279, Snap 70 id=85180853559034971 M=8.10e+09 M./b. (Lon = 2) FOF #36: Corctag = 414 331689704097659 M = 1.75e+11 M./b. (61.84) Node 278, Snap 71 id=85180853559034971 M=5.40e+09 M./b. (Lon = 2) FOF #27: Corctag = 414 331689704097659 M = 1.69e+11 M./b. (62.53) Node 277. Snap 72 id=85180853559034971 M=5.40e+09 M./b. (Lon = 2) FOF #27: Corctag = 414 331689704097659 M = 1.50e+11 M./b. (55.66) Node 275. Snap 75 id=85180853559034971 M=5.70e+09 M./b. (Lon = 1) Node 276. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 276. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 277. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 278. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 278. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 278. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 279. Snap 80 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1)	Med. 244, Snap 66 id=M91713250205369398 M=2.97e-10 M./h. (1en = 11) Node 243, Snap 67 id=M91713250205369398 M=2.97e-10 M./h. (1en = 11) Node 243, Snap 67 id=M91713250205369398 M=2.43e-10 M./h. (1en = 9) Node 242, Snap 68 id=M91713250205369398 M=2.45e-10 M./h. (1en = 9) Node 241, Snap 69 id=M91713250205369398 M=1.89e-10 M./h. (1en = 7) Node 241, Snap 70 id=M91713250205369398 M=1.89e-10 M./h. (1en = 7) Node 239, Snap 72 id=M91713250205369398 M=1.08e-10 M./h. (1en = 5) Node 238, Snap 72 id=M91713250205369398 M=1.08e-10 M./h. (1en = 4) Node 238, Snap 72 id=M91713250205369398 M=1.08e-10 M./h. (1en = 4) Node 236, Snap 73 id=M91713250205369398 M=1.08e-10 M./h. (1en = 4) Node 235, Snap 73 id=M91713250205369398 M=1.08e-10 M./h. (1en = 3) Node 235, Snap 75 id=M91713250205369398 M=1.08e-10 M./h. (1en = 3) Node 235, Snap 77 id=M91713250205369398 M=3.10e-10 M./h. (1en = 2) FoF #22. Coretag = 414331689704497659 M = 2.54e-11 M./h. (9.6.02) Node 233, Snap 77 id=M91713250205369398 M=5.40e-409 M./h. (1en = 2) FoF #22. Coretag = 414331689704097659 M = 2.54e-11 M./h. (9.6.02) Node 233, Snap 78 id=M91713250205369398 M=5.40e-409 M./h. (1en = 2) FoF #22. Coretag = 414331689704097659 M = 2.54e-11 M./h. (9.6.02) Node 232, Snap 78 id=M91713250205369398 M=5.40e-409 M./h. (1en = 2) FoF #22. Coretag = 414331689704097659 M = 2.54e-11 M./h. (9.6.02) Node 233, Snap 78 id=M91713250205369398 M=5.40e-409 M./h. (1en = 2) FoF #22. Coretag = 41431689704097659 M = 2.54e-11 M./h. (9.6.02) Node 233, Snap 78 id=M91713250205369398 M=5.40e-409 M./h. (1en = 2) FoF #22. Coretag = 41431689704097659 M = 2.54e-11 M./h. (9.6.02) Node 233, Snap 78 id=M917132502053699398 M=5.40e-409 M./h. (1en = 2) FoF #22. Coretag = 41431689704097659 M = 2.54e-11 M./h. (9.6.02) Node 233, Snap 78 id=M917132502053699398 M=5.40e-409 M./h. (1en = 2) FoF #21. Coretag = 41431689704097659 M = 2.54e-11 M./h. (9.6.02) Node 233, Snap 78 id=M917132502053699398 M=5.40e-409 M./h. (1en = 2) FoF #22. Coretag = 41431689704097659 M = 2.54e-11 M./h. (9.6.02) Node 23	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206, Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 8) Node 205, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 7) Node 204, Snap 79 id=1197958024866563246 M=1.89e+10 M./h (Len = 6) Node 203, Snap 80 id=1197958024866563246 M=1.35e+10 M./h (Len = 5)	Node 150, Snap 75 id=571957676662067228 M=5.94c+10 M/h (Lcn = 22) FoF #161; Corctug = \$71957676662067228 M=7.00c+10 M/h (Lcn = 26) FoF #160; Corctug = \$71957676662067228 M=7.00c+10 M/h (Lcn = 26) FoF #159; Corctug = \$71957676662067228 M=7.00c+10 M/h (Lcn = 26) FoF #159; Corctug = \$71957676662067228 M=7.00c+10 M/h (Lcn = 28) FoF #158; Corctug = \$71957676662067228 M=7.60c+10 M/h (Lcn = 28) FoF #158; Corctug = \$71957676662067228 M=7.60c+10 M/h (Lcn = 24) Node 157, Snap 69 id=57195767662067228 M=6.30c+10 M/h (24.08) Node 156, Snap 70 id=571957676602067228 M=6.30c+10 M/h (Lcn = 24) FoF #156; Corctug = \$71957676662067228 M=6.30c+10 M/h (Lcn = 24) FoF #156; Corctug = \$71957676662067228 M=7.50c+10 M/h (Lcn = 24) Node 156, Snap 70 id=571957676602067228 M=7.50c+10 M/h (Lcn = 28) FoF #156; Corctug = \$71957676662067228 M=7.50c+10 M/h (Lcn = 28) FoF #157; Corctug = \$71957676662067228 M=7.50c+10 M/h (Lcn = 28) FoF #158; Corctug = \$71957676662067228 M=7.50c+10 M/h (Lcn = 31) Node 150, Snap 73 id=5719576662067228 M=8.37c+10 M/h (Lcn = 31) FoF #153; Corctug = \$71957676662067228 M=8.37c+10 M/h (Lcn = 31) FoF #153; Corctug = \$71957676662067228 M=7.40c+10 M/h (Lcn = 26) Node 150, Snap 73 id=571957676662067228 M=7.40c+10 M/h (Lcn = 26) Node 150, Snap 76 id=571957676662067228 M=7.40c+10 M/h (Lcn = 26) Node 150, Snap 77 id=571957676662067228 M=7.40c+10 M/h (Lcn = 26) Node 150, Snap 77 id=571957676662067228 M=7.40c+10 M/h (Lcn = 16)	Node 101, Snap 65 id=57195767660007154 M=1.32e+11 M_th (Len = 49) Node 103, Snap 66 id=571957660007154 M=1.22e+11 M_th (Len = 45) Node 102, Snap 67 id=571957660007154 M=1.22e+11 M_th (Len = 45) Node 101, Snap 68 id=571957660007154 M=1.32e+11 M_th (Len = 51) Node 101, Snap 68 id=5719576060007154 M=1.35e+11 M_th (Len = 51) Node 101, Snap 68 id=5719576060007154 M=1.35e+11 M_th (Len = 51) Node 99, Snap 73 M=1.35e+11 M_th (Len = 50) Node 99, Snap 75 M=1.35e+11 M_th (Len = 50) Node 99, Snap 75 M=1.35e+11 M_th (Len = 50) Node 99, Snap 75 M=1.35e+11 M_th (Len = 50) Node 99, Snap 75 M=1.35e+11 M_th (Len = 50) Node 99, Snap 75 M=1.35e+11 M_th (Len = 50) Node 99, Snap 75 M=1.35e+11 M_th (Len = 50) Node 99, Snap 75 M=1.45e+11 M_th (Len = 50) Node 99, Snap 75 M=1.45e+11 M_th (Len = 50) Node 99, Snap 75 M=1.45e+11 M_th (Len = 50) Node 99, Snap 75 M=1.45e+11 M_th (Len = 50) Node 90, Snap 75 M=1.45e+11 M_th (Len = 50)	Note 315, Snup 65 id=35928879643999937 M=8,109-699 M.D. (Len = 3) 1957676662067154 M.D. (48,63) Note 324, Snup 66 id=353928879643999937 M=5,409-699 M.D. (Len = 2) 1957676662067154 M.D. (44,93) Note 322, Snup 66 id=353928879643999937 M=5,408-699 M.D. (Len = 2) 1957676662067154 M.D. (44,93) Note 321, Snup 69 id=353928879643999937 M=5,408-699 M.D. (Len = 2) 1957676662067154 M.D. (51,41) Note 310, Snup 70 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (50,49) Note 310, Snup 71 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (50,49) Note 316, Snup 74 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 73 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 78 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=353928879643099937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=553928879643099937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 1957676662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 1957676662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539
Node 23, Snap 73 id=414331689704097659 M=1.59c+11 M./h (Len = 51) Node 31, Snap 68 id=414331689704097659 M=1.65c+11 M./h (Len = 61) Node 29, Snap 70 id=414331689704097659 M=1.70c+11 M./h (Len = 63) Node 27, Snap 72 id=414331689704097659 M=1.70c+11 M./h (Len = 63) Node 28, Snap 71 id=414331689704097659 M=1.51c+11 M./h (Len = 63) Node 28, Snap 73 id=414331689704097659 M=1.51c+11 M./h (Len = 63) Node 21, Snap 78 id=414331689704097659 M=1.81c+11 M./h (Len = 67) Node 23, Snap 78 id=414331689704097659 M=1.81c+11 M./h (Len = 94) Node 23, Snap 78 id=414331689704097659 M=2.54c+11 M./h (Len = 94) Node 21, Snap 78 id=414331689704097659 M=2.54c+11 M./h (Len = 94) Node 21, Snap 78 id=414331689704097659 M=2.54c+11 M./h (Len = 94) Node 21, Snap 78 id=414331689704097659 M=2.54c+11 M./h (Len = 94)	M=1.55e+10 M./b. (Lon = 5) FOF #34: Corctag = 414 31689704097659 M = 1.66e+11 M./b. (61.60) Node 283, Snap 66 id=85118085359034971 M=1.59e+10 M./b. (Lon = 5) FOF #33: Corctag = 414 31689704097659 M = 1.59e+11 M./b. (58.82) Node 282, Snap 67 id=8518085359034971 M=1.08e+10 M./b. (Lon = 4) FOF #32: Corctag = 414 31689704097659 M = 1.66e+11 M./b. (60.68) Node 281, Snap 68 id=85180853559034971 M=1.08e+10 M./b. (Lon = 4) FOF #31: Corctag = 414 331689704097659 M = 1.56e+11 M./b. (35.73) Node 280, Snap 69 id=85180853559034971 M=8.10e+09 M./b. (Lon = 3) FOF #30: Corctag = 414 331689704097659 M = 1.56e+11 M./b. (57.70) Node 279, Snap 70 id=85180853559034971 M=8.10e+09 M./b. (Lon = 2) FOF #36: Corctag = 414 331689704097659 M = 1.75e+11 M./b. (61.84) Node 278, Snap 71 id=85180853559034971 M=5.40e+09 M./b. (Lon = 2) FOF #27: Corctag = 414 331689704097659 M = 1.69e+11 M./b. (62.53) Node 277. Snap 72 id=85180853559034971 M=5.40e+09 M./b. (Lon = 2) FOF #27: Corctag = 414 331689704097659 M = 1.50e+11 M./b. (55.66) Node 275. Snap 75 id=85180853559034971 M=5.70e+09 M./b. (Lon = 1) Node 276. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 276. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 277. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 278. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 278. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 278. Snap 78 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1) Node 279. Snap 80 id=85180853559034971 M=2.70e+09 M./b. (Lon = 1)	Med 244, Snap 66 id=89171252005369398 M=2.97e-10 M./h (Len = 11) Node 244, Snap 66 id=89171252005369398 M=2.97e-10 M./h (Len = 11) Node 243, Snap 67 id=89171325002369398 M=2.48e-10 M./h (Len = 9) Node 241, Snap 68 id=89171325002369398 M=2.16e-10 M./h (Len = 9) Node 241, Snap 69 id=89171325002369398 M=1.89e-10 M./h (Len = 7) Node 240, Snap 70 id=891713250026369398 M=1.89e-10 M./h (Len = 5) Node 237, Snap 73 id=891713250026369398 M=1.08e-10 M./h (Len = 5) Node 237, Snap 73 id=891713250026369398 M=1.08e-10 M./h (Len = 4) Node 237, Snap 73 id=891713250026369398 M=1.08e-10 M./h (Len = 4) Node 237, Snap 73 id=891713250026369398 M=1.08e-10 M./h (Len = 3) Node 237, Snap 73 id=891713250026369398 M=1.08e-10 M./h (Len = 3) FoF #24: Coretag = 41,4331689704097659 M = 2.54e-11 M./h (H.0.02) Node 233, Snap 75 id=891713250025369398 M=3.00e-09 M./h (Len = 2) FoF #22. Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02) Node 233, Snap 77 id=891713250025369398 M=5.40e-109 M./h (Len = 2) FoF #22. Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02) Node 233, Snap 79 id=89171325003636938 M=5.40e-109 M./h (Len = 2) FoF #22. Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02) Node 233, Snap 79 id=89171325003636938 M=5.40e-109 M./h (Len = 2) FoF #22. Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02) Node 234, Snap 79 id=89171325003636938 M=5.40e-109 M./h (Len = 2) FoF #22. Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02) Node 239, Snap 80 id=89171325003636938 M=5.40e-109 M./h (Len = 2) FoF #22. Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02) Node 239, Snap 80 id=89171325003636938 M=2.70e-109 M./h (Len = 1) FoF #18: Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02) Node 230, Snap 80 id=89171325003636938 M=2.70e-109 M./h (Len = 1) FoF #18: Coretag = 41,4331689704097659 M = 2.54e-11 M./h (9.4.02)	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 207, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 205, Snap 77 id=1197958024866563246 M=1.197958024866563246 M=1.197958024866563246 M=1.197958024866563246 M=1.35e+10 M./h (Len = 6) Node 203, Snap 80 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Node 201, Snap 80 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Node 201, Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 5)	Note 161, Snup 65 id=571957676662067228 M=5.94e+10 M./h (Len = 22) FOF #161: Coreting = 571957676662067228 M = 1.5.86e+10 M./h (Len = 26) Note 160, Snup 63 id=571957676662067228 M=7.02e+10 M./h (Len = 26) FOF #160; Coreting = 571957676662067228 M=7.02e+10 M./h (Len = 26) Note 159, Snup 67 id=571957676662067228 M=7.02e+10 M./h (Len = 26) Note 158, Snup 68 id=571957676662067228 M=7.03e+10 M./h (Len = 26) Note 158, Snup 69 id=571957676662067228 M=7.05e+10 M./h (Len = 26) Note 157, Snup 69 id=571957676662067228 M=6.48e+10 M./h (Len = 24) FoF #157; Coreting = 571957676662067228 M=6.48e+10 M./h (Len = 24) Note 156, Snup 70 id=571957676662067228 M=6.50e+10 M./h (Len = 28) Note 155; Coreting = 571957676662067228 M=7.50e+10 M./h (Len = 28) FoF #155; Coreting = 571957676662067228 M=7.50e+10 M./h (Len = 28) Note 154, Snup 72 id=57195767662067228 M=7.50e+10 M./h (Len = 28) FoF #155; Coreting = 571957676662067228 M=8.37e+10 M./h (Len = 28) Note 154, Snup 73 id=57195767662067228 M=8.37e+10 M./h (Len = 28) Note 155; Snup 74 id=571957676662067228 M=8.37e+10 M./h (Len = 28) Note 155; Coreting = 571957676662067228 M=8.37e+10 M./h (Len = 28) Note 157; Snup 74 id=571957676662067228 M=5.79e+10 M./h (Len = 28) Note 157; Snup 75 id=571957676662067228 M=3.58e+10 M./h (Len = 28) Note 157; Snup 75 id=571957676662067228 M=3.58e+10 M./h (Len = 28) Note 157; Snup 75 id=571957676662067228 M=3.24e+10 M./h (Len = 21) Note 157; Snup 75 id=571957676662067228 M=3.24e+10 M./h (Len = 16) Note 157; Snup 75 id=571957676662067228 M=3.24e+10 M./h (Len = 16) Note 157; Snup 75 id=57195767662067228 M=3.24e+10 M./h (Len = 16) Note 157; Snup 76 id=57195767662067228 M=3.24e+10 M./h (Len = 16) Note 157; Snup 76 id=57195767662067228 M=3.24e+10 M./h (Len = 16) Note 157; Snup 76 id=57195767662067228 M=3.24e+10 M./h (Len = 16)	Node 90, Snap 73 He 5719576766207154 M=1.35e+11 M.ft (Len = 49) M=1.32e+11 M.ft (Len = 49) M=1.22e+11 M.ft (Len = 41) M=1.32e+11 M.ft (Len = 51) M=	Note 315, Snup 65 id=35928879643999937 M=8,109-699 M.D. (Len = 3) 1957676662067154 M.D. (48,63) Note 324, Snup 66 id=353928879643999937 M=5,409-699 M.D. (Len = 2) 1957676662067154 M.D. (44,93) Note 322, Snup 66 id=353928879643999937 M=5,408-699 M.D. (Len = 2) 1957676662067154 M.D. (44,93) Note 321, Snup 69 id=353928879643999937 M=5,408-699 M.D. (Len = 2) 1957676662067154 M.D. (51,41) Note 310, Snup 70 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (50,49) Note 310, Snup 71 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (50,49) Note 316, Snup 74 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 73 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 78 id=353928879643999937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=353928879643099937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=553928879643099937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 1957676662067154 M.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 1957676662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 1957676662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 313, Snup 79 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539288796430,09937 M=2,708-09 M.D. (Len = 1) 19662067154 J.D. (51,41) Note 310, Snup 89 id=5539
Node 23, Smp 66 id=414331689704097659 M=1,59e+11 M, ft (Len = 59) Node 21, Smp 68 id=414331689704097659 M=1,65e+11 M, ft (Len = 61) Node 30, Smp 69 id=414331689704097659 M=1,46e+11 M, ft (Len = 54) Node 25, Smp 70 id=41431689704097659 M=1,76e+11 M, ft (Len = 65) Node 27, Smp 72 id=414331689704097659 M=1,76e+11 M, ft (Len = 65) Node 28, Smp 73 id=414331689704097659 M=1,51e+11 M, ft (Len = 56) Node 25, Smp 73 id=414331689704097659 M=1,51e+11 M, ft (Len = 56) Node 25, Smp 74 id=414331689704097659 M=1,51e+11 M, ft (Len = 67) Node 26, Smp 73 id=414331689704097659 M=1,51e+11 M, ft (Len = 67) Node 27, Smp 75 id=414331689704097659 M=2,54e+11 M, ft (Len = 94) Node 28, Smp 75 id=414331689704097659 M=2,54e+11 M, ft (Len = 94) Node 29, Smp 76 id=414331689704097659 M=2,54e+11 M, ft (Len = 94) Node 29, Smp 79 id=414331689704097659 M=2,54e+11 M, ft (Len = 94) Node 21, Smp 80 id=414331689704097659 M=2,54e+11 M, ft (Len = 102) Node 17, Smp 80 id=414331689704097659 M=2,54e+11 M, ft (Len = 102) Node 17, Smp 80 id=414331689704097659 M=2,54e+11 M, ft (Len = 104) Node 17, Smp 80 id=414331689704097659 M=2,54e+11 M, ft (Len = 104) Node 17, Smp 80 id=414331689704097659 M=2,67e+11 M, ft (Len = 104)	M=1.35c+10 M.fb (1 cn = 5) FOF #34: Corctag = 41#331689704097659 M = 1.66c+11 M.fb (61.60) Mode 283, Snap 67 id=85110855359034971 M=1.35c+10 M.fb (1 cn = 5) FOF #33; Corctag = 41#331689704097659 M = 1.50c+11 M.fb (58.82) Node 282, Snap 67 id=85110853359034971 M=1.64c+11 M.fb (60.68) Node 281, Snap 68 id=8518085359034971 M=1.64c+11 M.fb (60.68) Node 281, Snap 69 id=8518085359034971 M=1.08c+10 M.fb (1 cn = 1) FOF #31; Corctag = 41#31689704097659 M = 1.45c+11 M.fb (53.73) Node 280, Snap 70 id=8518085359034971 M=1.0c+10 M.fb (1 cn = 1) Node 270, Snap 70 id=8518085359034971 M=1.75c+11 M.fb (63.84) Node 278, Snap 71 id=8518085359034971 M=1.75c+11 M.fb (63.84) Node 278, Snap 70 id=8518085359034971 M=5.40c+09 M.fb (1 cn = 2) FOF #29; Corctag = 41#331689704097659 M = 1.50c+11 M.fb (63.84) Node 276, Snap 73 id=8518085359034971 M=5.40c+09 M.fb (1 cn = 1) Node 276, Snap 73 id=8518085359034971 M=5.70c+09 M.fb (1 cn = 1) Node 277, Snap 72 id=8518085359034971 M=5.70c+09 M.fb (1 cn = 1) Node 278, Snap 77 id=8518085359034971 M=5.70c+09 M.fb (1 cn = 1) Node 278, Snap 77 id=8518085359034971 M=5.70c+09 M.fb (1 cn = 1) Node 278, Snap 77 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 77 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 78 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 78 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 78 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 78 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 79 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 79 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1) Node 278, Snap 78 id=8518085359034971 M=2.70c+09 M.fb (1 cn = 1)	Med. 234, Snap 66 id=801713250205369398 M=2.97e-10 M./n (Len = 13) Node 243, Snap 67 id=801713250205369398 M=2.97e-10 M./n (Len = 1) Node 243, Snap 67 id=801713250205369398 M=2.43e-10 M./n (Len = 9) Node 243, Snap 68 id=801713250205369398 M=1.10e-10 M./n (Len = 8) Node 241, Snap 69 id=801713250205369398 M=1.89e-10 M./n (Len = 8) Node 240, Snap 70 id=801713250205369398 M=1.89e-10 M./n (Len = 6) Node 239, Snap 71 id=801713250205369398 M=1.02e-10 M./n (Len = 4) Node 238, Snap 77 id=801713250205369398 M=1.08e-10 M./n (Len = 4) Node 238, Snap 77 id=801713250205369398 M=1.08e-10 M./n (Len = 4) Node 238, Snap 77 id=801713250205369398 M=1.08e-10 M./n (Len = 3) Node 238, Snap 77 id=801713250205369398 M=1.08e-10 M./n (Len = 3) FoF #24; Corelag = 41431689704097659 M = 2.66e+1 M./n (Ref) Node 234, Snap 76 id=801713250205369398 M=5.40e-109 M./n (Len = 2) FoF #25; Corelag = 41431689704097659 M = 2.54e+1 M./n (Ref) Node 235, Snap 77 id=801713250205369398 M=5.40e+09 M./n (Len = 2) FoF #25; Corelag = 41431689704097659 M = 2.54e+1 M./n (Ref) Node 232, Snap 78 id=801713250205369398 M=5.40e+09 M./n (Len = 2) FoF #25; Corelag = 41431689704097659 M = 2.54e+1 M./n (Ref) Node 232, Snap 78 id=801713250205369398 M=5.40e+09 M./n (Len = 2) FoF #26; Corelag = 41431689704097659 M = 2.54e+1 M./n (Ref) Node 232, Snap 78 id=801713250205369398 M=5.40e+09 M./n (Len = 2) FoF #19; Corelag = 41431689704097659 M = 2.54e+1 M./n (Ref) Node 233, Snap 78 id=801713250205369398 M=5.40e+09 M./n (Len = 2) FoF #19; Corelag = 41431689704097659 M = 2.80e+10 M./n (Len = 2) FoF #19; Corelag = 41431689704097659 M = 2.80e+10 M./n (Len = 2) FoF #19; Corelag = 41431689704097659 M = 2.80e+10 M./n (Len = 2) FoF #19; Corelag = 41431689704097659 M = 2.80e+11 M./n (Ref) Node 233, Snap 97 id=801713250205369398 M=2.70e+09 M./n (Len = 2) FoF #19; Corelag = 41431689704097659 M = 2.80e+10 M./n (Len = 2) FoF #19; Corelag = 41431689704097659 M = 2.80e+10 M./n (Len = 2) FoF #19; Corelag = 4143168970409	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 208, Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 8) Node 205, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 7) Node 204, Snap 79 id=1197958024866563246 M=1.35e+10 M./h (Len = 6) Node 202, Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Node 203, Snap 80 id=1197958024866563246 M=1.35e+10 M./h (Len = 5)	Node 161, Snap 65 id=571955767660307228 M=5.94e+10 M./h (Len = 22) FoF #161; Coretag = 57195767662007228 M=5.58e+10 M./h (21.77) Node 161, Snap 66 id=57195767660307228 M=7.02e+10 M./h (Len = 26) FoF #160; Coretag = 57195767662067228 M=7.02e+10 M./h (25.94) Node 195, Snap 67 id=57195767662067228 M=7.02e+10 M./h (25.94) Node 158, Snap 68 id=57195767662067228 M=7.02e+10 M./h (24.04) FoF #158; Coretag = 57195767662067228 M=7.02e+10 M./h (24.04) FoF #158; Coretag = 57195767662067228 M=6.50e+10 M./h (24.04) FoF #157; Coretag = 57195767662067228 M=6.50e+10 M./h (24.08) Node 156, Snap 70 id=57195767662067228 M=6.50e+10 M./h (24.08) Node 155, Snap 71 id=571957676662067228 M=6.50e+10 M./h (24.08) Node 155, Snap 71 id=571957676662067228 M=7.50e+10 M./h (24.08) Node 155, Snap 71 id=571957676662067228 M=7.50e+10 M./h (24.08) Node 155, Snap 73 id=571957676662067228 M=7.50e+10 M./h (24.08) Node 154, Snap 75 id=571957676662067228 M=7.50e+10 M./h (26.08) Node 153, Snap 75 id=571957676662067228 M=7.50e+10 M./h (26.08) Node 153, Snap 75 id=571957676662067228 M=7.50e+10 M./h (26.08) Node 153, Snap 75 id=571957676662067228 M=7.50e+10 M./h (26.08) Node 151, Snap 75 id=571957676662067228 M=7.50e+10 M./h (26.08) Node 152, Snap 74 id=571957676662067228 M=7.50e+10 M./h (26.08) Node 153, Snap 75 id=571957676662067228 M=7.50e+10 M./h (26.08) Node 154, Snap 75 id=57195767662067228 M=7.50e+10 M./h	Node 104 Soap 65	Node 315, Snap 75 id=335928879643099937 M=8.10e+09 M./h. (Len = 3) Node 322, Snap 66 id=535928879643099937 M=5.10e+09 M./h. (Len = 2) Node 323, Snap 67 id=535928879643099937 M=5.40e+09 M./h. (Len = 1) Node 312, Snap 70 id=535928879643099937 M=5.70e+09 M./h. (Len = 1) 1957676662067154 M./h (43 93) Node 319, Snap 71 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 M./h (43 93) Node 319, Snap 70 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 M./h (50.49) Node 318, Snap 72 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 M./h (50.49) Node 314, Snap 73 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 M./h (51.89) Node 315, Snap 77 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 M./h (51.89) Node 315, Snap 77 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 77 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 77 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 77 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 79 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 79 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 79 id=535928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=53928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=53928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=53928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=53928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=53928879643099937 M=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=5392887964099937 N=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=5392887964099937 N=7.70e+09 M./h. (Len = 1) 1957676662067154 Node 315, Snap 80 id=5392887964099937 N=7.70e+09 M./h. (Len = 1)
Node 33, Snap 76 id=14331689704097659 M=1.59e+11 M.7h (Len = 59) Node 31, Snap 67 id=14331689704097659 M=1.65e+11 M.7h (Len = 61) Node 30, Snap 69 id=44331689704097659 M=1.65e+11 M.7h (Len = 51) Node 29, Snap 70 id=44331689704097659 M=1.76e+11 M.7h (Len = 65) Node 29, Snap 71 id=414331689704097659 M=1.70e+11 M.7h (Len = 63) Node 25, Snap 72 id=414331689704097659 M=1.51e+11 M.7h (Len = 50) Node 25, Snap 73 id=414331689704097659 M=1.51e+11 M.7h (Len = 50) Node 25, Snap 77 id=414331689704097659 M=1.51e+11 M.7h (Len = 67) Node 25, Snap 77 id=414331689704097659 M=1.51e+11 M.7h (Len = 67) Node 26, Snap 77 id=414331689704097659 M=2.54e+11 M.7h (Len = 94) Node 27, Snap 78 id=414331689704097659 M=2.54e+11 M.7h (Len = 94) Node 29, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 94) Node 29, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 94) Node 29, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 104) Node 19, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 104) Node 19, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 104) Node 19, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 104) Node 19, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 104) Node 19, Snap 78 id=414331689704097659 M=2.75e+11 M.7h (Len = 104)	M=1.35e+10 M.fs (Lan = 5) Fol* #34; Corrosag = 418;31(897304907659 M = 1.06e+11 M.fs (16.09) M=1.35e+10 M.fs (Lan = 5) Fol* #33; Corrosag = 418;31(897304907659 M = 1.58e+11 M.fs (18.32) Nicks 22, Snap 67 M=1.08e+10 M.fs (Lan = 4) Fol* #33; Corrosag = 418;31(897304907659 M = 1.66e+11 M.fs (Lan = 4) Fol* #33; Corrosag = 418;31(897304907659 M = 1.66e+11 M.fs (Lan = 4) Fol* #33; Corrosag = 418;31(897304907659 M = 1.66e+11 M.fs (Lan = 4) Fol* #33; Corrosag = 418;31(897304907659 M = 1.45e+11 M.fs (53.73) Nicks 28, Snap 69 M = 1.45e+11 M.fs (57.76) Nicks 270, Snap 79 Nicks 113(853559034971 M=5.10e+10 M.fs (Lan = 3) Fol* #35; Corrosag = 418;31(897304907659 M = 1.75e+11 M.fs (63.84) Nocks 273, Snap 72 M=5.10e+11 M.fs (16.7e) Nocks 273, Snap 72 M=5.10e+11 M.fs (16.7e) Nocks 273, Snap 72 M=5.10e+11 M.fs (16.7e) Nocks 273, Snap 72 M=5.10e+11 M.fs (55.65) Nocks 273, Snap 72 M=5.10e+11 M.fs (55.56) Nocks 274, Snap 75 M=5.10e+11 M.fs (55.56) Nocks 275, Snap 74 M=5.40e+40 M.fs (Lan = 1) Nocks 274, Snap 75 M=5.10e+11 M.fs (55.56) Nocks 275, Snap 74 M=5.70e+40 M.fs (Lan = 1) Nocks 274, Snap 75 M=5.10e+11 M.fs (55.56) Nocks 275, Snap 74 M=5.70e+40 M.fs (Lan = 1) Nocks 274, Snap 75 M=5.10e+11 M.fs (55.56) Nocks 275, Snap 74 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.10e+10 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 74 M=5.70e+40 M.fs (Lan = 1) Nocks 276, Snap 73 M=5.70e+40 M.fs (Lan = 1)	Med. 234, Snap 66 id=891713250205369398 M=2.97e+10 M.J. (Len = 11) Node 243, Snap 67 id=891713250205369398 M=2.97e+10 M.J. (Len = 11) Node 244, Snap 68 id=891713250205369398 M=2.48e+10 M.J. (Len = 9) Node 242, Snap 68 id=891713250205369398 M=2.16e+10 M.J. (Len = 8) Node 240, Snap 70 id=891713250205369398 M=1.88e+10 M.J. (Len = 6) Node 241, Snap 69 id=891713250205369398 M=1.35e+10 M.J. (Len = 5) Node 234, Snap 72 id=891713250205369398 M=1.35e+10 M.J. (Len = 4) Node 235, Snap 73 id=891713250205369398 M=1.06e+10 M.J. (Len = 4) Node 237, Snap 73 id=891713250205369398 M=1.08e+10 M.J. (Len = 4) Node 235, Snap 74 id=891713250205369398 M=1.08e+10 M.J. (Len = 3) Node 235, Snap 78 id=891713250205369398 M=1.08e+10 M.J. (Len = 3) Node 234, Snap 76 id=891713250205369398 M=3.40e+09 M.J. (Len = 2) FoF #22: Coretag = 414331689704097659 M=2.54e+11 M.J. (N. 0.2) Node 235, Snap 78 id=891713250205369398 M=3.40e+09 M.J. (Len = 2) FoF #22: Coretag = 414331689704097659 M=2.54e+11 M.J. (N. 0.2) FoF #21: Coretag = 414331689704097659 M=2.56e+11 M.J. (N. 0.2) FoF #22: Coretag = 414331689704097659 M=2.56e+11 M.J. (N. 0.2) FoF #22: Coretag = 414331689704097659 M=2.56e+11 M.J. (N. 0.2) FoF #22: Coretag = 414331689704097659 M=2.76e+10 M.J. (Len = 2) FoF #22: Coretag = 414331689704097659 M=2.76e+10 M.J. (Len = 2) FoF #23: Coretag = 414331689704097659 M=2.76e+10 M.J. (Len = 2) FoF #24: Coretag = 414331689704097659 M=2.76e+10 M.J. (Len = 2) FoF #25: Coretag = 414331689704097659 M=2.76e+10 M.J. (10.36) Node 223, Snap 82 id=891713250205369398 M=5.40e+09 M.J. (10.970) M=2.76e+10 M.J. (10.970) M=2.776e+10 M.J. (10.970) M=2.776e+10 M.	id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210, Coretag = 1197958024866563246 M = 3.75e+10 M./h (13.90) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207, Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206, Snap 77 id=1197958024866563246 M=2.70e+10 M./h (Len = 8) Node 205, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 6) Node 204, Snap 79 id=1197958024866563246 M=1.35e+10 M./h (Len = 6) Node 202, Snap 80 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Node 203, Snap 80 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Node 201, Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 4) Node 200, Snap 83 id=1197958024866563246 M=1.08e+10 M./h (Len = 4) Node 201, Snap 82 id=1197958024866563246 M=1.08e+10 M./h (Len = 4) Node 209, Snap 83 id=1197958024866563246 M=1.08e+10 M./h (Len = 4)	Node 161, Snap 65 nd.571957676662067228 M=5.91645110 M.th (Lon = 22) Fof 4161: Corollegt = \$71957676662067228 M=5.91645110 M.th (Lon = 26) Node 160, Snap 66 nd-571957676662067228 M=7.00c+10 M.th (Lon = 26) Node 159, Snap 67 nd-571957676662067228 Node 159, Snap 67 nd-571957676662067228 Node 159, Snap 68 nd-571957676662067228 Node 158, Snap 68 nd-571957676662067228 Node 157, Snap 69 nd-571957676662067228 Node 158, Snap 70 nd-571957676662067228 Node 158, Snap 77 nd-571957676662067228 Node 158, Snap 78 nd-571957676662067228 Node 159, Snap 78 nd-571957676662067228 Node 151, Snap 75 nd-571957676662067228 Node 151, Snap 75 nd-57195767662067228 Node 151, Snap 76 nd-57195767662067228 Node 151, Snap 79 nd-5719576766206728 Node 151, Snap 74 nd-5719576766206728 Node 151, Snap 79 nd-5719576766206728 Node 151, Snap 79 nd-5719576766206728 Node	Node 104, Starp 65 Mel 53719576662057154 Mel 5326411 Mr.h (Len = 49) Node 103, Starp 66 id 57195766660567154 Mel 1226411 Mr.h (Len = 45) Node 103, Starp 67 id 57195766605057154 Mel 1226411 Mr.h (Len = 45) Node 103, Starp 67 id 57195766605057154 Mel 1226411 Mr.h (Len = 45) Node 103, Starp 67 Mel 1226411 Mr.h (Len = 45) Node 103, Starp 67 Mel 1236411 Mr.h (Len = 45) Node 103, Starp 69 Mel 57195766605057154 Mel 1366411 Mr.h (Len = 41) Node 103, Starp 70 id 57195766605057154 Mel 1366411 Mr.h (Len = 49) Node 98, Starp 71 Mel 1366411 Mr.h (Len = 49) Node 98, Starp 71 Mel 1366411 Mr.h (Len = 40) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 40) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 40) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 40) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 40) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 77 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 89 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 89 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 89 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 89 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411 Mr.h (Len = 50) Node 98, Starp 78 Mel 1366411	Node 325, Suap 65 Med-S149, Suap 76 Med-S140, Suap 76 Med-S140, Suap 77 Med-S140, Suap 77 Med-S140, Suap 78 Med-S140, Suap 89 Med-S140, Sua
Node 33, Snap 66 id=41431689704097659 M=1,59e+11 M/h (1/cn = 59) Node 32, Snap 67 id=41431689704097699 M=1,4143168970409769 id=41433168970409769 M=1,46e+11 M/h (1/cn = 45) Node 29, Snap 70 id=41433168970409769 M=1,76e+11 M/h (1/cn = 65) Node 29, Snap 71 id=41433168970409769 M=1,76e+11 M/h (1/cn = 65) Node 28, Snap 73 id=41433168970409769 M=1,76e+11 M/h (1/cn = 50) Node 28, Snap 73 id=41433168970409769 M=1,51e+11 M/h (1/cn = 50) Node 28, Snap 73 id=41433168970409769 M=1,51e+11 M/h (1/cn = 50) Node 28, Snap 73 id=41433168970409769 M=1,51e+11 M/h (1/cn = 50) Node 28, Snap 75 id=41433168970409769 M=2,54e+11 M/h (1/cn = 94) Node 18, Snap 80 id=41433168970409769 M=2,54e+11 M/h (1/cn = 94) Node 19, Snap 80 id=41433168970409769 M=2,54e+11 M/h (1/cn = 10) Node 19, Snap 80 id=41433168970409769 M=2,54e+11 M/h (1/cn = 10) Node 15, Snap 80 id=41433168970409769 M=2,54e+11 M/h (1/cn = 10) Node 15, Snap 80 id=4143316870409769 M=2,54e+11 M/h (1/cn = 10) Node 15, Snap 80 id=4143316870409769 M=2,54e+11 M/h (1/cn = 10)	M=1.35e+10 M. fot (2m = 2) For #23*, Coretag = 4.831680704097659 M=1.05e+11 M. fot (3m) M=1.35e+10 M. fot (2m = 2) For #23*, Coretag = 4.831689704097659 M=1.35e+10 M. fot (2m = 4) For #23*, Coretag = 4.831689704097659 M=1.05e+10 M. fot (3m = 4) For #23*, Coretag = 4.831689704097659 M=1.05e+10 M. fot (3m = 4) For #23*, Coretag = 4.831689704097659 M=1.05e+10 M. fot (2m = 4) For #23*, Coretag = 4.1831689704097659 M=1.45e+11 M. fot (3m, 2m) M=2.81180853559034971 M=3.110e+10 M. fot (2m = 2) For #23*, Coretag = 4.1831689704097659 M=1.56e+11 M. fot (3m, 2m) M=3.110e+10 M. fot (2m = 2) For #23*, Coretag = 4.1831689704097659 M=1.75e+11 M. fot (3m, 2m) M=3.110e+10 M. fot (2m = 2) For #23*, Coretag = 4.1831689704097659 M=1.75e+11 M. fot (3m, 2m) M=3.110e+10 M. fot (2m = 2) For #23*, Coretag = 4.1831689704097659 M=1.66e+11 M. fot (2m = 2) For #23*, Coretag = 4.1831689704097659 M=1.66e+11 M. fot (2m = 2) For #23*, Coretag = 4.1831689704097659 M=1.66e+11 M. fot (2m = 2) For #23*, Coretag = 4.1831689704097659 M=1.66e+11 M. fot (2m = 2) For #25*, Coretag = 4.1831689704097659 M=1.50e+11 M. fot (2m = 2) For #25*, Coretag = 4.1831689704097659 M=1.50e+11 M. fot (2m = 2) For #25*, Coretag = 4.1831689704097659 M=1.50e+11 M. fot (2m = 2) For #25*, Coretag = 4.1831689704097659 M=1.50e+11 M. fot (2m = 1) Node 276*, Snap 73 id=851180853559034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 79 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=85118085359034971 M=2.70e+09 M. fot (2m = 1) Node 276*, Snap 80 id=8511808535903	Ma-3-5te-1 On A-th (Len = 13) Ma-3-5te-1 On A-th (Len = 14) Node 241, Snap 66 id=891713250205569398 M-2-276-10 Oh A-th (Len = 11) Node 243, Snap 67 id=891713250205369398 M-2-2 A-th Oh A-th (Len = 9) Node 241, Snap 68 id=891713250205369398 M-2-2 A-th Oh A-th (Len = 9) Node 242, Snap 68 id=891713250205369398 M-1-1 She 1 Oh A-th (Len = 7) Node 243, Snap 70 id=891713250205369398 M-1 She 1 Oh A-th (Len = 6) Node 249, Snap 70 id=891713250205569398 M-1 She 1 Oh A-th (Len = 4) Node 249, Snap 71 id=89171325020569398 M-1 She 1 Oh A-th (Len = 4) Node 240, Snap 73 id=891713250205569398 M-1 She 1 Oh A-th (Len = 4) Node 245, Snap 74 id=891713250205569398 M-1 She 1 Oh A-th (Len = 4) Node 245, Snap 74 id=891713250205569398 M-1 She 1 Oh A-th (Len = 2) Node 245, Snap 75 id=891713250205569398 M-1 She 1 Oh A-th (Len = 2) Node 241, Snap 76 id=891713250205569398 M-1 She 1 Oh A-th (Len = 2) Node 243, Snap 76 id=891713250205569398 M-2 She 1 Oh A-th (Len = 2) Node 243, Snap 78 id=891713250205569398 M-3 Ab+09 M-3 th (Len = 2) For #25; Coretag = 414331689704097659 M = 2 She 11 M-3 th (93 co) Node 233, Snap 79 id=89171253000559938 M-5 Ab+09 M-3 th (Len = 2) For #25; Coretag = 414331689704097659 M = 2 She 11 M-3 th (93 co) Node 232, Snap 78 id=89171253000559938 M-5 Ab+09 M-3 th (Len = 2) For #25; Coretag = 414331689704097659 M = 2 She 11 M-3 th (93 co) Node 232, Snap 78 id=89171253000559938 M-5 Ab+09 M-3 th (Len = 1) For #15; Coretag = 414331689704097659 M = 2 She 11 M-3 th (93 co) Node 272, Snap 80 id=891723500058938 M-5 Ab+09 M-3 th (Len = 1) For #16; Coretag = 414331689704097659 M = 2 She 11 M-3 th (93 co) Node 272, Snap 80 id=891723500058938 M-5 Ab+09 M-3 th (Len = 1) Node 272, Snap 80 id=891723500058938 M-5 Ab+09 M-3 th (Len = 1) Node 272, Snap 80 id=891723500058938 M-5 Ab+09 M-3 th (Len = 1) Node 272, Snap 80 id=891723500058938 M-5 Ab+09 M-3 th (Len = 1) Node 272, Snap 80 id=891723500058938 M-5 Ab+09 M-3 th (Len = 1) Node 272, Snap 80 id=891723500058938 M-5 Ab+09 M-3 th (Len = 1) Node 272, Snap 80 id=89	M=3.78e+10 M./h (Len = 14) FoF #210: Coretag = 1197958024866563246 M=3.75e+10 M./h (13.90) Node 209. Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208. Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 207. Snap 76 id=1197958024866563246 M=2.70e+10 M./h (Len = 10) Node 206. Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 8) Node 205. Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 7) Node 203. Snap 80 id=1197958024866563246 M=1.62e+10 M./h (Len = 6) Node 203. Snap 80 id=1197958024866563246 M=1.52e+10 M./h (Len = 5) Node 201. Snap 82 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Node 208. Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 4) Node 209. Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 4) Node 200. Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 4) Node 201. Snap 82 id=1197958024866563246 M=1.35e+10 M./h (Len = 4) Node 203. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 4) Node 204. Snap 81 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 205. Snap 81 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 207. Snap 82 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 208. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 209. Snap 81 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 201. Snap 82 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 208. Snap 78 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 209. Snap 81 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 200. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 201. Snap 82 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 208. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 208. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 208. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 208. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 3) Node 208. Snap 80 id=1197958024866563246 M=1.18e+10 M./h (Len = 3)	Node 161, Snap 65 aid-571957676602067228 M=5791957676602067228 M=5791957676602067228 M=5791957676602067228 M=57926410 MAD (62.77) Node 160, Snap 67 aid-571957676602067228 M=7.00e410 MAD (62.74) Node 159, Snap 67 aid-571957676602067228 M=7.00e410 MAD (am = 26) Node 159, Snap 67 aid-571957676602067228 M=7.00e410 MAD (am = 26) Node 158, Snap 68 aid-571957676602067228 M=7.00e410 MAD (20.72) Node 158, Snap 68 aid-571957676602067228 M=7.00e410 MAD (20.72) Node 155, Snap 70 aid-571957676602067228 M=6.50e410 MAD (20.72) Node 155, Snap 71 aid-571957676602067228 M=7.50e410 MAD (20.72) Node 155, Snap 73 aid-571957676602067228 M=7.50e410 MAD (20.72) Node 155, Snap 75 aid-571957676602067228 M=7.50e410 MAD (20.72) Node 155, Snap 75 aid-571957676602067228 M=7.50e410 MAD (20.72) Node 155, Snap 76 aid-571957676602067228 M=7.50e410 MAD (20.72) Node 156, Snap 76 aid-571957676602067228 M=7.50e410 M	Node 90, Stap 75 Inch 1995; Coretag = 57 Inch 1995;	Node 225, Supp 55 Med, 100-409 M. (Lon = 2) Med, 100-409 M. (Lon = 3) Med, 100-409 M. (Lon = 3) Med, 100-409 M. (Lon = 3) Med, 100-409 M. (Lon = 1)
Node 33, Snap 66 id=414316897049759 id=414316897049759 id=414316897049759 id=414316897049759 id=414316897049759 id=414316897049769 id=41431687049769 id=41431687049 id=41431687049 id=41431687049 id=41431687049 id=41431687049 id=41431687049 id=41431687049 id=41431	M=1.35c=10 M. do (1 cm = 5) FOF #34: Coursing = 41#33 (1689704097659 M=1.05c=11 M. do (1.60) Node 281. Straing 67 Id=35118035355034971 M=1.59c=10 M. do (1.cm = 1) Node 282. Straing 67 Id=35118035355034971 M=1.05c=10 M. do (1.cm = 4) Fof #32; Coursing = 41#31689704097659 M=1.05c=10 M. do (1.cm = 4) Fof #32; Coursing = 44831689704097659 Node 281. Straing 68 Id=35118035355034971 Node 281. Straing 68 Id=35118035355034971 M=1.05c=11 M. do (1.00) Node 281. Straing 70 Id=35118035355034971 M=1.05c=11 M. do (1.cm = 3) Fof #30; Coroting = 41#31689704097659 M=1.05c=11 M. do (1.cm = 3) Fof #30; Coroting = 41#31689704097659 M=1.55c=11 M. do (3.cm = 3) Id=35118035355034971 M=5.10c=10 M. do (1.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 2) Fof #30; Coroting = 41#31689704097659 M=1.50c=11 M. do (3.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 271; Straing 78 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do (1.cm = 1) Node 270; Straing 98 Id=35118085355904971 M=2.70c+09 M. do	Mode 244, Snap 66 Mark (Len = 15) Mode 244, Snap 66 Mark (Len = 16) Mark (Len = 17) Mark (Len = 17) Mark (Len = 17) Mark (Len = 18) Mark (Len = 18) Mark (Len = 19) Mark (id=1197958024866563246 M=3.78e+10 M./h (Len = 14) FoF #210; Coretag = 197958024866563246 M=3.75e+10 M./h (1990) Node 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Node 208, Snap 76 id=1197958024866563246 M=2.97e+10 M./h (Len = 10) Node 208, Snap 77 id=1197958024866563246 M=2.16e+10 M./h (Len = 1) Node 201, Snap 78 id=1197958024866563246 M=1.89e+10 M./h (Len = 5) Node 201, Snap 81 id=1197958024866563246 M=1.89e+10 M./h (Len = 5) Node 201, Snap 80 id=1197958024866563246 M=1.89e+10 M./h (Len = 5) Node 201, Snap 80 id=1197958024866563246 M=1.35e+10 M./h (Len = 4) Node 201, Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 4) Node 201, Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 4) Node 201, Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 3) FoF #16: Coretag = 41431689704097659 M = 4.84e+11 M./h (179.25) Node 199, Snap 84 id=1197958024866563246 M=8.10e+09 M./h (Len = 3) FoF #15: Coretag = 41431689704097659 M = 4.84e+11 M./h (179.25) Node 199, Snap 85 id=1197958024866563246 M=8.10e+09 M./h (Len = 3) FoF #13: Coretag = 41431689704097659 M = 4.84e+11 M./h (179.25)	Nock 161, Snap 65 sid-571957676602057228 M=57945-1010 M. dr (Lan = 22) Folf #161. Coretag = \$71957676662067228 M=5705-100 M. dr (Lan = 26) Folf #166. Coretag = \$71957676662067228 M=7.00c+10 M. dr (Lan = 26) Folf #166. Coretag = \$71957676662067228 M=7.00c+10 M. dr (Lan = 26) Folf #169. Coretag = \$71957676662067228 M=7.00c+10 M. dr (Lan = 26) Folf #159. Coretag = \$71957676662067228 M=7.00c+10 M. dr (Lan = 26) Nock 150. Snap 69 sid-571957676620067228 M=7.00c+10 M. dr (Lan = 24) Folf #158. Coretag = \$71957676662067228 M=7.00c+10 M. dr (Lan = 24) Folf #158. Coretag = \$71957676662067228 M=7.00c+10 M. dr (Lan = 24) Folf #158. Coretag = \$71957676662067228 M=6.50c+10 M. dr (Lan = 24) Folf #155. Coretag = \$71957676602067228 M=5.50c+10 M. dr (Lan = 24) Folf #155. Coretag = \$71957676602067228 M=5.50c+10 M. dr (Lan = 25) Folf #155. Coretag = \$71957676602067228 M=5.50c+10 M. dr (Lan = 26) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 26) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 26) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 21) Folf #155. Coretag = \$71957676602067228 M=5.70c+10 M. dr (Lan = 20) Folf #157. Snap 78 Ind=571957676602067228 M=5.70c+10 M. dr (Lan = 20) Folf #157. Snap 78 Ind=571957676602067228 M=5.70c+10 M. dr (Lan =	Node 102, Snap 65	Node 312, Supp 73
Node 21, Supp 65 (id=143316970407659) M=1506+11 M.h (Lan = 89) Node 21, Supp 65 (id=143316970407659) M=1.66+11 M.h (Lan = 61) Node 20, Supp 69 (id=143316970407659) M=1.576+11 M.h (Lan = 55) Node 20, Supp 79 (id=143316970407659) M=1.576+11 M.h (Lan = 63) Node 25, Supp 79 (id=143316970407659) M=1.576+11 M.h (Lan = 63) Node 26, Supp 79 (id=143316970407659) M=1.516+11 M.h (Lan = 63) Node 26, Supp 79 (id=143316970407659) M=1.516+11 M.h (Lan = 64) Node 27, Supp 79 (id=143316970407659) M=1.516+11 M.h (Lan = 67) Node 28, Supp 79 (id=143316970407659) M=1.516+11 M.h (Lan = 67) Node 29, Supp 79 (id=143316970407659) M=2.566+11 M.h (Lan = 94) Node 21, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 94) Node 21, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 94) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 94) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 104) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 104) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 104) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 104) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 104) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 104) Node 31, Supp 78 (id=143316970407659) M=2.566+11 M.h (Lan = 104)	M=1.35c+10 M.dn (Lon = 5) For #34; Coretag = 44431689704097699 M=1.06c+11 M.dn (Lon = 5) Node 283; Snap 60 M=4.55c+13 M.dn (Lon = 5) For #33; Corotag = 44431689704097699 M=1.55c+11 M.dn (Lon = 5) Node 282; Snap 67 Id=851180853559034971 M=1.06c+10 M.dn (Lon = 4) For #32; Coretag = 44431689704097699 M=1.06c+10 M.dn (Lon = 4) For #32; Coretag = 44431689704097699 M=1.06c+10 M.dn (Lon = 4) For #32; Coretag = 44431689704097699 M=1.06c+10 M.dn (Lon = 4) For #32; Coretag = 44431689704097699 M=1.06c+10 M.dn (Lon = 4) For #32; Coretag = 44431689704097699 M=1.06c+11 M.dn (Lon = 3) For #30; Corotag = 44431689704097699 M=1.06c+11 M.dn (Lon = 3) For #30; Corotag = 44431689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44431689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44431689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44431689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44431689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44331689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44331689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44331689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44331689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44331689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44331689704097699 M=1.75c+11 M.dn (Lon = 3) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 44331689704097699 M=1.75c+10 M.dn (Lon = 1) For #30; Corotag = 443316897040999999999999999999	Mail	M=3.78c+10 M./h (Len = 14) FoF #210; Coretag = 1197958024866563246 M = 3.75c+10 M./h (13.90) Node 208, Snap 75 id=1197958024866563246 M=3.51c+10 M./h (Len = 13) Node 208, Snap 75 id=1197958024866563246 M=2.97c+10 M./h (Len = 11) Node 206, Snap 76 id=1197958024866563246 M=2.70c+10 M./h (Len = 10) Node 206, Snap 77 id=1197958024866563246 M=2.16c+10 M./h (Len = 7) Node 203, Snap 78 id=1197958024866563246 M=1.89c+10 M./h (Len = 7) Node 203, Snap 80 id=1197958024866563246 M=1.89c+10 M./h (Len = 5) Node 203, Snap 80 id=1197958024866563246 M=1.35c+10 M./h (Len = 5) Node 203, Snap 80 id=1197958024866563246 M=1.35c+10 M./h (Len = 5) Node 203, Snap 81 id=1197958024866563246 M=1.35c+10 M./h (Len = 5) Node 203, Snap 81 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 203, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 203, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 203, Snap 83 id=1197958024866563246 M=1.80c+10 M./h (Len = 3) Node 203, Snap 83 id=1197958024866563246 M=1.80c+10 M./h (Len = 3) Node 204, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 205, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 206, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 207, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 208, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 208, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3) Node 208, Snap 83 id=1197958024866563246 M=1.35c+10 M./h (Len = 3)	Node 161, Sunp 65 104-5719/57/5766/2007228 M-279/57/5766/2007228 M-279/57/5766/2007228 M-279/57/5766/2007228 M-279/57/5766/2007228 M-279/57/5766/2007228 M-279/57/5766/2007228 M-270/58/10 M-11 Cm = 26) Poli +160; Corrang = 579/57/5766/2007228 M-270/58/10 M-11 Cm = 26) Poli +160; Corrang = 579/57/5766/2007228 M-270/58/10 M-11 Cm = 26) Poli +150; Corrang = 579/57/5766/2007228 M-270/58/10 M-11 Cm = 26) Node 193, Sunp 69 M-279/57/5766/2007228 M-279/57/5766/2007228 M-270/58/10 M-11 Cm = 29) Node 193, Sunp 70 M-279/57/5766/2007228 M-279/57/57/66/2007228 M-279/57/66/2007228 M-279/57/66/200728 M-279/57/66/200728 M-279/57/66/200728 M-279/57	Note 105, Step 76	Node 312, Sump 76 Mask 100-400 M.h. (Lon = 2) 193576666267154
Node 33, Snap 66 sid=414331689704997659 Mel. 59e-11 M./h (Len = 51) Node 31, Snap 68 sid=414331689704997659 Mel. 65e-11 M./h (Len = 61) Node 31, Snap 69 sid=414331689704997659 Mel. 46e-11 M./h (Len = 53) Node 29, Snap 70 sid=41431689704997659 Mel. 75e-11 M./h (Len = 65) Node 28, Snap 71 sid=41431689704997659 Mel. 76e-11 M./h (Len = 65) Node 28, Snap 73 sid=41431689704997659 Mel. 76e-11 M./h (Len = 65) Node 28, Snap 73 sid=41431689704997659 Mel. 76e-11 M./h (Len = 56) Node 28, Snap 73 sid=41433168970497769 Mel. 51e-11 M./h (Len = 56) Node 28, Snap 73 sid=41433168970497769 Mel. 51e-11 M./h (Len = 67) Node 21, Snap 75 sid=41433168970497769 Mel. 51e-11 M./h (Len = 67) Node 21, Snap 75 sid=41433168970497769 Mel. 57e-11 M./h (Len = 67) Node 21, Snap 78 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 81 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 81 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 81 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 85 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 85 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 85 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 95 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 95 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194) Node 18, Snap 95 sid=41433168970497769 Mel. 57e-11 M./h (Len = 194)	M=1.35x+10 M.h (1.cn = 1) FoF #34; Coretag = 41#3168973697569 M=1.66x+11 M.h (1.60) Mode 283; Snap 66 (id. \$311085835903971 M=1.35x+10 M.h (1.cn = 1) FoF #33; Coretag = 41#31689704977699 M=1.56x+11 M.h (1.60 87) Node 282; Snap 67 id. \$311180853559034971 M=1.66x+11 M.h (1.60 88) Node 283; Snap 68 id. \$31180853559034971 M=1.66x+11 M.h (1.60 88) Node 283; Snap 68 id. \$31180853559034971 M=1.65x+11 M.h (1.60 88) Node 283; Snap 69 id. \$3118085359034971 M=1.65x+11 M.h (1.60 88) Node 280; Snap 79 id. \$3118085359034971 M=1.65x+11 M.h (1.60 88) FoF #38; Coretag = 41#331689704097659 M=1.55x+11 M.h (1.60 88) Node 270; Snap 79 id. \$3118085359034971 M=1.56x+11 M.h (1.60 88) FoF #38; Coretag = 41#331689704097659 M=1.56x+11 M.h (1.60 88) Node 270; Snap 71 id. \$3118085359034971 M=2.70x+10 M.h (1.cn = 2) Iof #23; Coretag = 41#31689704097659 M=1.66x+11 M.h (1.60 88) Node 270; Snap 73 id. \$3118085359034971 M=3.40x+10 M.h (1.cn = 2) Iof #23; Coretag = 41#31689704097659 M=1.50x+11 M.h (55.80) Node 275; Snap 73 id. \$3118085359034971 M=3.40x+10 M.h (1.cn = 2) Iof #25; Coretag = 41#31689704097659 M=1.50x+11 M.h (55.80) Node 275; Snap 73 id. \$3118085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 74 id. \$3118085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 75 id. \$3118085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 85 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 85 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 85 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 85 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 85 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 85 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 95 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 85 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 95 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) Node 275; Snap 95 id. \$318085359034971 M=2.70x+10 M.h (1.cn = 1) No	M-3 Ster-DM An (Len = 15) M-3 Ster-DM An (Len = 15) M-3 Ster-DM An (Len = 15) Node 244, Suap 66 M-5 Star 10 M. An (Len = 11) Node 245, Suap 67 M-5 Star 10 M. An (Len = 11) Node 245, Suap 68 M-2 Ster-DM An (Len = 1) Node 245, Suap 68 M-2 Ster-DM An (Len = 1) Node 245, Suap 68 M-2 Ster-DM An (Len = 2) Node 245, Suap 78 M-2 16c-H0 M.h (Len = 1) Node 245, Suap 71 M-8 Star 1732500256998 M-1 Node 10 M.h (Len = 5) Node 259, Suap 71 M-8 Str 1732500256998 M-1 Node 259, Suap 72 M-8 Str 1732500256998 M-1 Node 250, Suap 73 M-1 Node 250, Suap 74 M-1 Node 250, Suap 75 M-1 Node 250, Suap 75 M-1 Node 250, Suap 76 M-1 Node 250, Suap 76 M-1 Node 250, Suap 76 M-1 Node 250, Suap 77 M-1 Node 250, Suap 78 M-1 Node 250, Suap 78 M-2 Node 250, Suap 78 M-3 Node 250, Suap 78 M-3 Node 250, Suap 78 M-3 Node 250, Suap 78 M-4 Node 250, Suap 78 M-5 Node 25	Id=1197958024866563246	Node 161, Supp 65 alt-571957676662067228 M=571957676662067228 M=571957676662067228 M=571957676662067228 M=571957676662067228 M=7700e-10 M.th Lun = 25) Node 160, Supp 66 alt-571957676662067228 M=7700e-10 M.th Lun = 26) Node 150, Supp 37 Ind-57195767662067228 M=7700e-10 M.th Lun = 26) Node 153, Supp 38 alt-571957676662067228 M=7700e-10 M.th Lun = 26) Node 153, Supp 49 alt-571957676662067228 M=7700e-10 M.th Lun = 24) Node 153, Supp 49 alt-571957676662067228 M=7.50e-10 M.th Lun = 24) For #152, Countag = \$71957676660067228 M=6.50e-10 M.th Lun = 24) For #155, Countag = \$71957676660067228 M=7.50e-10 M.th Lun = 24) Node 156, Supp 70 alt-57195767666007228 M=7.50e-10 M.th Lun = 24) For #155, Countag = \$71957676660067228 M=7.50e-10 M.th Lun = 24) Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 31) Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 31) Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 10 Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 31) Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 21) Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 23) Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 31) Node 154, Supp 78 alt-57195767660007228 M=7.50e-10 M.th Lun = 10 Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 23 Node 153, Supp 73 alt-57195767660007228 M=7.50e-10 M.th Lun = 10 Node 154, Supp 80 alt-57195767660007228 M=7.50e-10 M.th Lun = 10 Node 154, Supp 80 alt-57195767660007228 M=7.50e-10 M.th Lun = 10 Node 154, Supp 80 alt-57195767660007228 M=7.50e-10 M.th Lun = 10 Node 154, Supp 80 alt-57195767660007228 M=7.50e-10 M.th Lun = 23 Node 154, Supp 80 alt-57195767660007228 M=7.50e-10 M.th Lun = 23 Node 154, Supp 80 alt-5719576766000728 M=7.50e-10 M.th Lun = 23 Node 155, Supp 80 alt-5719576766000728 M=7.50e-10 M.th Lun = 23 Node 155, Supp 80 alt-5719576766000728 M=7.50e-10 M.th Lun = 23 Node 155, Supp 80 alt-5719576766000728 M=7.50e-10 M.th Lun = 23 Node 155, Supp 80 alt-571957676600	Note 103, Sump 66	Node 312, Supp 65 Node 323, Supp 66 Node 324, Supp 66 Node 325, Supp 67 Ad School
Node 21, Supp 75 Node 21, Supp 66 Node 31, Supp 69 Node 31, Supp 69 Node 31, Supp 69 Node 31, Supp 70 Node 31, Supp 70 Node 32, Supp 71 Node 32, Supp 71 Node 32, Supp 73 Node 33, Supp 76 Node 35, Supp 77 Node 36, Supp 77 Node 37, Supp 78 Node 36, Supp 77 Node 37, Supp 78 Node 38, Supp 78 Node 31, Supp 76 Node 31, Supp 77 Node 31, Supp 78 Node 31, Supp 86 Node 31, Supp 87 Node 31, Sup	M=1.25x-10 M.h. (Len = 5) FoF #34: Conting = 4.483168970407659 M=1.05x-11 M.h. (16070407659 M=1.05x-10 M.h. (Len = 3) M.h. (1.05x-10 M.h. (Len = 3) M.h. (1.05x-10 M.h. (Len = 3) M.h. (1.05x-10 M.h. (Len = 4) M.h. (1.05x-10 M.h. (Len = 3) M.h. (1.05x-10 M.h. (Len = 1) M.h. (1	M-3.5 (Sup 171.325002559998 M-3.5 (Sup 10) M.A. (Len = 13) Node 244, Suap 66 M-2.7 (Sup 10) M.A. (Len = 11) Node 243, Suap 67 in=891713.52002536998 M-2.438-110 M.A. (Len = 19) M-3.5 (Sup 171.325002536998 M-2.438-110 M.A. (Len = 19) M-3.6 (Sup 171.325002536998 M-2.166-10 M.A. (Len = 2) Node 243, Suap 70 in=89171325002536998 M-1.89-111 M.A. (Len = 2) Node 249, Suap 71 in=89171325002536998 M-1.188-110 M.A. (Len = 3) Node 258, Suap 72 in=89171325002536998 M-1.188-110 M.A. (Len = 3) Node 258, Suap 73 in=89171325002536998 M-1.188-110 M.A. (Len = 3) Node 258, Suap 73 in=89171325002536998 M-1.188-110 M.A. (Len = 3) Node 258, Suap 75 in=89171325002536998 M-1.188-10 M.A. (Len = 3) Node 258, Suap 76 in=89171325002536998 M-1.188-10 M.A. (Len = 3) Node 258, Suap 76 in=89171325002536998 M-2.5 (Suap 80 in=80171325002536998 M-3.4 (Suap 80) in=	Mode 201, Snap 75 id=1197958024866563246 M=3.78e+10 M./h (Len = 14) Mode 209, Snap 74 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Mode 208, Snap 75 id=1197958024866563246 M=3.51e+10 M./h (Len = 13) Mode 208, Snap 75 id=1197958024866563246 M=2.97e+10 M./h (Len = 11) Mode 206, Snap 76 id=1197958024866563246 M=2.97e+10 M./h (Len = 10) Mode 205, Snap 78 id=1197958024866563246 M=2.16e+10 M./h (Len = 7) Mode 205, Snap 81 id=1197958024866563246 M=1.89e+10 M./h (Len = 6) Mode 203, Snap 81 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Mode 199, Snap 84 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Mode 199, Snap 84 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Mode 199, Snap 85 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Mode 199, Snap 85 id=1197958024866563246 M=1.35e+10 M./h (Len = 5) Mode 199, Snap 85 id=1197958024866563246 M=1.35e+10 M./h (179.25) M=4.89e+11 M./h (178.78) M=4.89e+11	Node 101, Sunp 65 107-218/S17576060067228 107-218/S17576060067228 107-218/S17576060067228 107-218/S17576060067228 107-218/S17576060067228 107-218/S17576060067228 107-218/S17576060067228 107-218/S17576060067228 107-218/S1757606006728 107-218/S17576060067228 107-218/S175760600672	Note 101, Note 101 Note 102, Note 101 Note 103, Note 103 Note 10	Note 314, Supp 73 Note 314, Supp 73 Note 316, Sup 74 Note 316,
Node 32, Stap 65 id 4183310877940769 id 4183310877940769 id 4183310877940769 id 4183310877940769 id 41833108779407699 id 41833108779407769 id 41833	M=1.35e-10 M.A. (Len = 5) Finf 734; Carenge = 414;11689714407659 M=1.05e-11 M.A. (1400) M=1.05e-11 M.A. (1400) M=1.05e-11 M.A. (1400) M=1.05e-11 M.A. (158.52) Node 292, Supp 69 M=1.50e-11 M.A. (158.52) Node 292, Supp 69 M=1.05e-11 M.A. (158.52) Node 292, Supp 69 M=1.05e-11 M.A. (158.52) Node 293, Supp 69 M=1.05e-11 M.A. (160.66) Node 293, Supp 70 M=1.05e-11 M.A. (160.66) Node 293, Supp 70 M=1.05e-11 M.A. (160.66) Node 293, Supp 70 M=1.05e-11 M.A. (160.67) M. (160.69) M.A. (1	Med 231, Supp 76 Med 232, Supp 69 Med 233, Supp 69 Med 234, Supp 69 Med 234, Supp 69 Med 234, Supp 69 Med 234, Supp 69 Med 235, Supp 69 Med 235, Supp 69 Med 236, Supp 69 Med 236, Supp 69 Med 237, Supp 69 Med 236, Supp 69 Med 237, Supp 69 Med 237, Supp 69 Med 237, Supp 69 Med 238, Supp 69 Med 238, Supp 69 Med 239, Supp 79 Med 239, Supp 79 Med 239, Supp 79 Med 239, Supp 71 Med 239, Supp 71 Med 237, Supp 73 Med 237, Supp 74 Med 237, Supp 76 Med 247, Supp 76 Med 24	Mode 201, Snap 81	Node 101, Stap 65 Node 101, Stap 65 No 5719570500007225 Node 1010, Stap 66 Node 1010, Stap 67 Node 1010, Stap 70 Node 1010, Stap 71 Node 1010, Stap 72 Node 1010, Sta	Note 100 Stage 101	Section 23, Supplement Supplement Supplement Section 23, Supple
Note 13, Sump 68 Note 14, State	M. 1.25e-10 M.A. d.cm = 5 101 ***14** Coreting = 44,31168701497659 M. 1.06e-11 M.A. fol.60f Node 202, State 66 isi **8511818-355505044971 isi **3511818-355505044971 isi **3511818-35550504971 isi **351181818-35550504971 isi **158118181855550504971 isi **1581181181855550604971 isi **158118181855550604971 isi **158118181855550604971 isi **158118181855550604971 isi **158118181855550604971 isi **158118181855550604971 isi **158118181855550604971 isi **15811818185550604971 isi **1581181855550604971 isi **15811818185550604971 isi **15811818185550604971 isi **15811818185550604971 isi **15811818185550604971 isi **15811818185550604971	Medical Supple (American Control of Control	M=1.0795802486563246 M=3.78e+10 M.hr (Len = 14) Fol #210. Coretag = 119795802486563246 M=3.78e+10 M.hr (Lan = 13) Node 200, Snap 74 id=119795802486563246 M=3.51e+10 M.hr (Lan = 13) Node 208, Snap 75 id=119795802486563246 M=2.97e+10 M.hr (Lan = 11) Node 208, Snap 75 id=1197958024866563246 M=2.97e+10 M.hr (Lan = 11) Node 208, Snap 75 id=1197958024866563246 M=2.70e+10 M.hr (Lan = 10) Node 208, Snap 80 id=1197958024866563246 M=2.70e+10 M.hr (Lan = 8) Node 208, Snap 80 id=1197958024866563246 M=1.85e+10 M.hr (Lan = 6) Node 201, Snap 81 id=1197958024866563246 M=1.85e+10 M.hr (Lan = 5) Node 201, Snap 81 id=1197958024866563246 M=1.35e+10 M.hr (Lan = 5) Node 201, Snap 81 id=1197958024866563246 M=1.35e+10 M.hr (Lan = 5) Node 201, Snap 82 id=1197958024866563246 M=1.35e+10 M.hr (Lan = 5) Node 201, Snap 82 id=1197958024866563246 M=1.35e+10 M.hr (Lan = 3) Node 201, Snap 83 id=1197958024866563246 M=1.36e+10 M.hr (Lan = 3) Node 201, Snap 83 id=1197958024866663246 M=1.36e+10 M.hr (Lan = 3) Node 203, Snap 85 id=1197958024866663246 M=1.36e+10 M.hr (Lan = 3) Node 204, Snap 83 id=1197958024866663246 M=1.36e+10 M.hr (Lan = 3) Node 205, Snap 85 id=119795802486663246 M=1.36e+10 M.hr (Lan = 3) Node 207, Snap 86 id=1197958024866663246 M=1.36e+10 M.hr (Lan = 3) Node 208, Snap 85 id=1197958024866663246 M=1.36e+10 M.hr (Lan = 2) For #13: Coretag = 414,31689704097659 M = 4.89e+11 M.hr (180 = 2) For #12: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #13: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #14: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #15: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #16: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #17: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #18: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #16: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #17: Coretag = 414,31689704097659 M = 5.00e+11 M.hr (180 = 2) For #17: Coretag = 414,31689704097659	Natl 101, Nati 102 Natl 101, Nati 103 Natl 102, Nati 103 Natl 103, Natl 103	Node 191, Name 201 M. 179-111 M. An (In m. 49)	Node 325 State 05
Node 33, Supp 65	FOF #34: Corcup = 44,93 (1809) 704 (1970) FOF #34: Corcup = 44,93 (1809) 704 (1970) Node 282, Sung #67 id=S11 (1805) 105 (1809) 704 (1970) M=1.596-11 MA (1980) 105 (1970) M=1.596-11 MA (1980) 105 (1970) Node 282, Sung #67 id=S11 (1806) 105 (1809) 105 (1970) M=1.596-11 MA (1980) 105 (1970) 105 (1970) Node 282, Sung #67 id=S11 (1806) 105 (1809) 105 (1970) 105 (1970) Node 283, Sung #67 id=S11 (1806) 105 (1809) 105 (1	Mes 213, Supp 67 interpolation of the control of t	Nucle 201, Snap 73	Novel 16 November 25	Note 100, Sung 65 Si - 2010/2007/2004 Si - 2010/2007/2007/2007/2007/2007/2007/2007/	No. 12 No. 12 No. 13
Note 21, Supp 77	Mail 1.55-410 M.A. du an = 17 Note 1.55-410 M.A. du an = 17 Note 2.53, Supp 66 Index 511 1.00 M.A. du an = 17 Note 2.53, Supp 66 Index 511 1.00 M.A. du an = 17 Note 2.53, Supp 66 Index 511.00 M.A. du an = 17 Note 2.53, Supp 67 Index 511.00 M.A. du an = 17 For 4.53, Concent = 4.453 1.60 M.A. du an = 17 For 4.53, Concent = 4.453 1.60 M.A. du an = 17 For 4.53, Concent = 4.453 1.60 M.A. du an = 17 For 4.53, Concent = 4.453 1.60 M.A. du an = 17 For 4.53, Concent = 4.453 1.60 M.A. du an = 17 Note 2.00, M.A. du an = 18 For 4.53, Concent = 4.453 1.60 M.A. du an = 18 For 4.53, Concent = 4.453 1.60 M.A. du an = 18 For 4.53, Concent = 4.453 1.60 M.A. du an = 18 For 4.50, Concent = 4.453 1.60 M.A. du an = 18 For 4.50, Concent = 4.453 1.60 M.A. du an = 18 Note 2.75, Supp 71 Index 51.10 M.A. du an = 20 Index 51.10 M.A. du an = 10 Note 2.75, Supp 74 Index 51.10 M.A. du an = 10 Note 2.75, Supp 74 Index 51.10 M.A. du an = 10 Note 2.75, Supp 74 Index 51.10 M.A. du an = 10 Note 2.75, Supp 74 Index 51.10 M.A. du an = 10 Note 2.75, Supp 77 Index 51.10 M.A. du an = 10 Note 2.75, Supp 77 Index 51.10 M.A. du an = 10 Note 2.75, Supp 77 Index 51.10 M.A. du an = 10 Note 2.75, Supp 77 Index 51.10 M.A. du an = 10 Note 2.75, Supp 77 Index 51.10 M.A. du an = 11 Note 2.75, Supp 77 Index 51.10 M.A. du an = 11 Note 2.75, Supp 77 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 Note 2.75, Supp 79 Index 51.10 M.A. du an = 11 No	M-80171235002550908	M=3.75e+10 M.fb (13-95) M=3.75e+10 M.fb (13-95) Nake 209, Snap 74 id=1197958024866563246 M=3.75e+10 M.fb (13-95) Nake 209, Snap 74 id=1197958024866563246 M=3.51e+10 M.fb (13-95) Nake 209, Snap 75 id=1197958024866663246 M=3.51e+10 M.fb (13-95) Node 207, Snap 76 id=1197958024866663246 M=2.76e+10 M.fb (13-91) Node 207, Snap 76 id=1197958024866663246 M=2.76e+10 M.fb (13-91) Node 208, Snap 77 id=1197958024866663246 M=2.76e+10 M.fb (13-91) Node 204, Snap 77 id=1197958024866663246 M=2.76e+10 M.fb (13-91) Node 204, Snap 78 id=1197958024866663246 M=1.87e+10 M.fb (13-91) Node 204, Snap 78 id=1197958024866663246 M=1.87e+10 M.fb (13-91) Node 204, Snap 78 id=1197958024866663246 M=1.87e+10 M.fb (13-91) Node 205, Snap 88 id=1197958024866663246 M=1.87e+10 M.fb (13-91) Node 206, Snap 87 id=1197958024866663246 M=1.87e+10 M.fb (13-91) Node 207, Snap 86 id=1197958024866663246 M=1.87e+10 M.fb (13-91) Node 208, Snap 88 id=1197958024866663246 M=1.87e+10 M.fb (13-91) Node 197, Snap 88 id=1197958024866663246 M=1.87e+10 M.fb (13-92) Node 198, Snap 89 id=	Node 101, Supp 17 Node 101, Supp 16 Node 101, Supp 16 Node 101, Supp 16 Node 102, Supp 16 Node 103, Supp 17 Node 103, Supp 16 Node 103, Supp 17 Node	Note 101, Supp of 1	Nucle 315 Story 05
Note 31, Supp 67 M=159-411 M. ft Can = 59) Note 32, Supp 67 Note 32, Supp 67 Note 31, Supp 68 M=159-411 M. ft Can = 59) Note 31, Supp 68 M=159-411 M. ft Can = 40) Note 31, Supp 78 M=159-411 M. ft Can = 50 Note 31, Supp 79 M=1, Tes-11 M. ft Can = 50 Note 32, Supp 79 M=1, Tes-11 M. ft Can = 55 Note 32, Supp 79 M=1, Tes-11 M. ft Can = 55 Note 32, Supp 79 M=1, Tes-11 M. ft Can = 55 Note 32, Supp 79 M=1, Tes-11 M. ft Can = 55 Note 32, Supp 79 M=1, Tes-11 M. ft Can = 56 Note 33, Supp 79 M=1, Tes-11 M. ft Can = 56 Note 34, Supp 75 M=1, Su	For P-92-Courting = 1-48-518997997907909 M= 1-100-11 W.75-001-001 M= 1-100-10 W.75-001-001 M= 1-	## 5.2012.125.500.07.60 ## 5.2	Mode 201, Snap 78	Note 101, Seary 50	Note 191 Supple 19 Sub-191 S	Note 315 Story 75
Note 23, Step 67 Male 13, Step 67 Male 13, Step 67 Male 13, Step 67 Male 14, Step 67 Male 14, Step 68 Male 14, Step 69 Male 14, Step 70 Male 15, Step 70 Male 14, Step 70 Male 16, Step 70 Male 17, Ste	Med. 205. Contage 41 47 15697-097-090 Med. 1.055-11 M.7.5061-097 Med. 1.055-11 M.7.5061-097 Med. 205. Supp. 66 Jen. 151. 100. 55. 550. 540-197 Med. 205. Supp. 67 Jen. 152. Supp. 67 Jen. 152. Supp. 67 Med. 205. Supp. 68 Jen. 152. Supp. 69 Jen. 152. Supp. 69 Jen. 152. Supp. 69 Jen. 152. Supp. 79 Jen	Mode 244, Somp 66	M=1.079-050.0246.056.0246	Note 103, Supp 70 Note 103, Supp 60 Note 103, Supp 70 Note 103, Sup	Node 101, Step 45 All 128 118	No. 125 Supp 06 Sub-StripServer-Compress Mark 120 Supp 06 Mark 120 Supp 07 Mark 120 Supp 07 Mark 120 Supp 07 Mark 120 Supp 07 Mark 120 Supp 08 Mark 120 Supp 09 Mark 120 Supp 09 Mark 120 Supp 19 Mark 120 Sup
Node 24, Supp 66	TOT #25 Corning # 46 Corning #	## S97117590076098 ## S9712759076099 ## S9712759076099 ## S97127590760998 ## S971275907609998 ## S971275907609998 ## S971275907609998 ## S971275907609999 ## S97127590760999999999999999999999999999999999	International Content Inte	Sect 101, Sect 172 March 101, Contage 1 2718 2718 2718 2718 2718 2718 2718 27	Node 101 Supple	Node 325 Step 95
Note 13, Sup 13 Note 13, Sup 16 Mark 13, Sup 17 Mark 13, Sup 18 Mark 1	March 2004 Stage 27 March 200	## 5071 329 (150 200 8) ## 5151 (10 A) A) Class 11 **Note 214, Supple 6 **Mode 215, Supple 7 **Mode 217, Supple 7	Institution	Mode 151, Supp 97 Mode 151, Supp 151 Mode 152, Supp 151 Mode 153, Supp 152 Mode 154, Supp 163 Mode 155, Supp 163 Mode 155, Supp 163 Mode 155, Supp 163 Mode 156, Supp 163 Mode 15	New York	Note 22, Sup 95
No. 12. Supplement	Section 2013 Section 2013 For Park Contract 4 1975 (1970) 1970 For Park Contract 1975 (1970) 1970 F	## 1.8-9071 1294 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 110 1.00 (1998) ## 2.506 120 2.00 (1998) ## 2.506 120 2.00 (1998) ## 2.506 120 2.00 (1998) ## 2.506 120 2.00 (1998) ## 3.506 120 2.00 (199	International Content Inte	Note 181, Supplement Note 191, Supplement	### 1985 Supple ### 1985 Suppl	Note 235, Name 25
Sold 33, Song 67 Sold 34, Son	M-1 SA-10 M. M. Line - 2) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. Sharp 60 M-1 SA-10 M. M. Line - 5) For P.S. Camey - 4 M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M. M. Camey - 6 M-1 M. Camey - 4 M. M. Camey - 6 M-1 M. Camey - 4 M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M. M. M. Camey - 6 M-1 M. Camey - 4 M.	## Sept 11 32 2002 Story 19	### 1979-9502-956-502-246 ### 1979-9502-956-502	### STATE OF THE CONTROL OF THE CONT	March 1985 Supple	Mode 201, Supple Mode 201, Mode
Mode 21, Supple	Med. 200, Supp. 20 Med. 2	## 18971 23 A DE CAMP 1	## 11979502866653246 ## 3-756-10 10 7.6 ft.	March Marc	### 150 10	Sept. 213, Supp. 25