	Modern Market Ma	Node 68, Snap 31 id=427842497176142880 I=2.97e+10 M./h (Len = 11) 68; Coretag = 427842497176142880 M = 3.00e+10 M./h (11.12)
	FoF #6	Node 67, Snap 32 id=427842497176142880 M=2.43e+10 M./h (Len = 9) o7; Coretag = 427842497176142880 M = 2.50e+10 M./h (9.26)
	Modern FoF #6	id=427842497176142880 I=3.24e+10 M./h (Len = 12) 66; Coretag = 427842497176142880 M = 3.13e+10 M./h (11.58) Node 65, Snap 34 id=427842497176142880
	M FoF #6	M = 3.25e+10 M./h (Len = 12) Node 64, Snap 35 id=427842497176142880
	FoF #6	M=4.32e+10 M./h (Len = 16) 64; Coretag = 427842497176142880 M = 4.38e+10 M./h (16.21) Node 63, Snap 36 id=427842497176142880 I=4.59e+10 M./h (Len = 17)
	FoF #6	S3; Coretag = 427842497176142880 M = 4.50e+10 M./h (16.67) Node 62, Snap 37 id=427842497176142880 I=4.32e+10 M./h (Len = 16)
		Node 61, Snap 38 id=427842497176142880 Node 61, Snap 38 id=427842497176142880 I=5.13e+10 M./h (Len = 19)
		Node 60, Snap 39 id=427842497176142880 Node 60, Snap 39 id=427842497176142880 [=4.05e+10 M./h (Len = 15)
		Node 59, Snap 40 id=427842497176142880 M = 4.00e+10 M./h (14.82) Node 59, Snap 40 id=427842497176142880 I=5.40e+10 M./h (Len = 20)
	M FoF #5	Node 58, Snap 41 id=427842497176142880 I=5.40e+10 M./h (Len = 20) 58; Coretag = 427842497176142880 M = 5.50e+10 M./h (20.38)
	M. FoF #5	Node 57, Snap 42 id=427842497176142880 I=5.94e+10 M./h (Len = 22) 57; Coretag = 427842497176142880 M = 5.88e+10 M./h (21.77)
	M=2.43e+10 M./h (Len = 9) FoF #93; Coretag = \$89972083761489345 FoF #5	Node 56, Snap 43 id=427842497176142880 I=5.67e+10 M./h (Len = 21) 56; Coretag = 427842497176142880 M = 5.63e+10 M./h (20.84)
	M=3.78e+10 M./h (Len = 14) FoF #92; Coretag = 589972083761489345 FoF #5	Node 55, Snap 44 id=427842497176142880 I=6.21e+10 M./h (Len = 23) 55; Coretag = 427842497176142880 M = 6.13e+10 M./h (22.70)
	M=3.51e+10 M./h (Len = 13) M=3.51e+10 M./h (Len = 13) M=3.51e+10 M./h (Len = 13) FoF #99; Coretag = 635008080035186711 M = 3.38e+10 M./h (12.51) M=3.51e+10 M./h (Len = 13) FoF #91; Coretag = 589972083761489345 M = 3.38e+10 M./h (12.51)	Node 54, Snap 45 id=427842497176142880 I=6.48e+10 M./h (Len = 24) 54; Coretag = 427842497176142880 M = 6.38e+10 M./h (23.62) Node 53, Snap 46
	id=635008080035186711 M=3.51e+10 M./h (Len = 13) FoF #98; Coretag = 635008080035186711 M = 3.50e+10 M./h (12.97) Node 97, Snap 49 Node 86, Snap 48 id=635008080035186957 M=2.97e+10 M./h (Len = 11) id=589972083761489345 M=4.05e+10 M./h (Len = 15) FoF #90; Coretag = 589972083761489345 M = 4.00e+10 M./h (14.82) Node 89, Snap 48	id=427842497176142880 i=5.67e+10 M./h (Len = 21) 53; Coretag = 427842497176142880 M = 5.75e+10 M./h (21.31) Node 52, Snap 47 id=427842497176142880
	M=3.24e+10 M./h (Len = 12) M=4.32e+10 M./h (Len = 16) FoF #86; Coretag = 635008080035186957 M = 3.25e+10 M./h (12.04) Node 96, Snap 50 id=635008080035186957 Node 85, Snap 49 id=635008080035186957	(1=4.32e+10 M./h (Len = 16) (52: Coretag = 427842497176142880 M = 4.38e+10 M./h (16.21)
	M=3.78e+10 M./h (Len = 14) M=3.51e+10 M./h (Len = 13) M=5.40e+10 M./h (Len = 20) FoF #96; Coretag = 635008080035186711 M = 3.75e+10 M./h (13.90) Node 95, Snap 51 id=635008080035186711 M=3.51e+10 M./h (Len = 13) Node 84, Snap 50 id=635008080035186957 M=3.51e+10 M./h (Len = 13) Node 50, Snap 49 id=427842497176142880 M=3.24e+10 M./h (Len = 12) Node 50, Snap 49 id=427842497176142880 M=9.72e+10 M./h (Len = 36)	76142880
	FoF #95; Coretag = 635008080035186711 FoF #84; Coretag = 635008080035186957 M = 3.63e+10 M./h (13.43) Node 83, Snap 51 id=635008080035186957 M=3.78e+10 M./h (Len = 14) Node 49, Snap 50 id=427842497176142880 M=1.16e+11 M./h (Len = 43)	
Node 78, Snap 52 id=71607287332785538 M=2.70e+10 M./h (Len =	id=734087271837337714 M=2.70e+10 M./h (Len = 10) id=635008080035186957 M=4.86e+10 M./h (Len = 18)	
FoF #78; Coretag = 716072873 M = 2.63e + 10 M./h (9) Node 77, Snap 53 id=7160728733278553 M=2.97e+10 M./h (Len FoF #77; Coretag = 71607287	(9.73) M = 2.75e+10 M./h (10.19) M = 4.88e+10 M./h (18.06) Node 81, Snap 53 id=635008080035186957 M=4.59e+10 M./h (Len = 17) Node 88, Snap 53 id=734087271837337814 M=2.70e+10 M./h (Len = 10) FoF #81; Coretag = 635008080035186957 FoF #88; Coretag = 734087271837337814 FoF #87; Coretag = 427842497176142880	
Node 76, Snap 54 id=716072873327855 M=2.97e+10 M./h (Len FoF #76; Coretag = 7160728	M = 4.63e+10 M./h (17.14) M = 2.75e+10 M./h (10.19) M = 1.28e+11 M./h (47.24) Node 80, Snap 54 id=635008080035186957 M=8.10e+10 M./h (Len = 30) FoF #80; Coretag = 635008080035186957 FoF #46; Coretag = 427842497176142880 FoF #46; Coretag = 427842497176142880	
Node 75, Snap 55 id=716072873327855 M=2.97e+10 M./h (Ler FoF #75; Coretag = 7160728 M = 2.88e+10 M./h	M = 8.00e+10 M./h (29.64) M = 1.30e+11 M./h (48.17) Node 45, Snap 54 id=427842497176142880 M=1.67e+11 M./h (Len = 62) FoF #45, Coretag = 427842497176142880	
Node 74, Snap 56 id=716072873327855 M=3.24e+10 M./h (Len FoF #74; Coretag = 7160728 M = 3.13e+10 M./h	id=427842497176142880 M=2.78e+11 M./h (Len = 103) FoF #44; Coretag = 427842497176142880	
Node 73, Snap 57 id=716072873327855 M=4.32e+10 M./h (Len FoF #73; Coretag = 7160728 M = 4.25e+10 M./h	id=427842497176142880 M=3.16e+11 M./h (Len = 117) FoF #43; Coretag = 427842497176142880	
Node 72, Snap 58 id=716072873327855 M=3.51e+10 M./h (Length) FoF #72; Coretag = 7160728 M = 3.50e+10 M./h	M=3.05e+11 M./h (Len = 113) FoF #42; Coretag = 427842497176142880 M = 3.06e+11 M./h (113.48)	
Node 71, Shap 39 id=716072873327855 M=4.59e+10 M./h (Let FoF #71; Coretag = 7160728 M = 4.50e+10 M./h Node 70, Snap 60 id=716072873327855	id=427842497176142880 M=3.24e+11 M./h (Len = 120) FoF #41; Coretag = 427842497176142880 M = 3.25e+11 M./h (120.42) Node 40, Snap 59	
M=5.13e+10 M./h (Ler FoF #70; Coretag = 7160728 M = 5.13e+10 M./h Node 69, Snap 61 id=716072873327853 M=4.32e+10 M./h (Ler	M=3.38e+11 M./h (Len = 125) FoF #40; Coretag = 427842497176142880 M = 3.38e+11 M./h (125.06) Node 39, Snap 60 id=427842497176142880	
FoF #69; Coretag = 7160728 M = 4.38e+10 M./h	FoF #39; Coretag = 427842497176142880	
id=42 M=4.21e	FoF #38; Coretag = 427842497176142880 M = 3.66e+11 M./h (135.71) Node 37, Snap 62 127842497176142880 1e+11 M./h (Len = 156)	
Node 79, Snap 64 id=959267253205864071	Vocetag = 427842497176142880 4.20e+1 M./h (155.63) Node 36, Snap 63 427842497176142880 6e+11 M./h (Len = 154)	
FoF #79; Coretag = 959267253205864071 FoF #36; Cor	oretag = 427842497176142880	
FoF #79; Coretag = 959267253205864071 FoF #36; Cor	44.16e+11 M./h (154.24) 42880	
FoF #79; Coretag = 959267253205864071 M = 2.50e+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35; Coretag = 427842497176142	44.16e+11 M./h (154.24) 42880	
FoF #79; Coretag = 959267253205864071 M = 2.50e+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35; Coretag = 427842497176142 M = 4/11e+11 M./h (152.38) Node 34, Snap 65 id=427842497176142880 M=4.62e+11 M./h (Len = 171) FoF #34; Coretag = 427842497176142880	44.16e+11 M./h (154.24) 42880	
FoF #79: Coretag = 959267253205864071 M = 2.50e+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35; Coretag = 427842497176142 M = 4/11e+11 M./h (152.38) Node 34, Snap 65 id=427842497176142880 M=4.62e+11 M./h (Len = 171) FoF #34; Coretag = 427842497176142880 M = 4.61e+1 M./h (170.91) Node 33, Snap 66 id=427842497176142880 M=4.43e+11 M./h (Len = 164) FoF #33; Coretag = 427842497176142880 M = 4.43e+1 M./h (163.96) Node 32, Snap 67 id=427842497176142880 M=4.51e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M=4.51e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M=4.50e+1 M./h (166.74)	44.16e+11 M./h (154.24) 42880	
FoF #79; Coretag = 959267253205864071 M = 2.50e+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35; Coretag = 427842497176142 M = 4.11e+11 M./h (152.38) Node 34, Snap 65 id=427842497176142880 M=4.62e+11 M./h (Len = 171) FoF #34; Coretag = 427842497176142880 M = 4.61e+11 M./h (170.91) Node 33, Snap 66 id=427842497176142880 M=4.43e+11 M./h (Len = 164) FoF #33; Coretag = 427842497176142880 M = 4.43e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M=4.51e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M=4.50e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M=4.56e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M=4.56e+11 M./h (168.59)	44.16e+11 M./h (154.24) 42880	
FoF #79; Coretag = 959267253205864071 M = 2.50e+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35; Coretag = 427842497176142 M = 4.11e+11 M./h (152.38) Node 34, Snap 65 id=427842497176142880 M=4.62e+11 M./h (Len = 171) FoF #34; Coretag = 427842497176142880 M = 4.61e+1 M./h (Len = 164) FoF #33; Coretag = 427842497176142880 M = 4.43e+11 M./h (Len = 164) FoF #33; Coretag = 427842497176142880 M = 4.43e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 169) FoF #32; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M = 4.55e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 175)	44.16e+11 M./h (154.24) 42880	
FoF #79; Coretag = 959267253205864071 M = 2.50s+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35; Coretag = 427842497176142 M = 4/11e+11 M./h (152.38) Node 34, Snap 65 id=427842497176142880 M=4.62e+11 M./h (Len = 171) FoF #34; Coretag = 427842497176142880 M = 4.61e+11 M./h (Len = 164) FoF #33; Coretag = 427842497176142880 M=4.43e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M=4.51e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M = 4.55e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 175)	44.16e+11 M./h (154.24) 42880	
FoF #79; Coretag = 959267253205864071 M = 2.50e+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35; Coretag = 427842497176142880 M=4.62e+11 M./h (Len = 171) FoF #34; Coretag = 427842497176142880 M=4.61e+11 M./h (Len = 164) Node 33, Snap 66 id=427842497176142880 M=4.43e+11 M./h (Len = 164) FoF #33; Coretag = 427842497176142880 M = 4.43e+11 M./h (Len = 164) FoF #33; Coretag = 427842497176142880 M = 4.43e+11 M./h (Len = 167) FoF #32; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 169) FoF #31; Coretag = 427842497176142880 M = 4.50e+11 M./h (Len = 175) Node 30, Snap 69 id=427842497176142880 M = 4.72e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.72e+11 M./h (Len = 175) FoF #30; Coretag = 427842497176142880 M = 4.73e+11 M./h (Len = 195) FoF #29; Coretag = 427842497176142880 M = 5.25e+11 M./h (Len = 195) FoF #29; Coretag = 427842497176142880 M = 5.25e+11 M./h (Len = 195) FoF #29; Coretag = 427842497176142880 M = 5.25e+11 M./h (Len = 195)	44.16e+11 M./h (154.24) 42880	
Fol ² #79; Coretag = 959267253205864071 M = 2.50:+10 M./h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.61e+11 M./h (Len = 152) Fol ² #35; Coretag = 427842497176142880 M=4.62e+11 M./h (Len = 171) Fol ² #34; Coretag = 427842497176142880 M=4.61e+11 M./h (170.91) Node 33, Snap 66 id=427842497176142880 M=4.43e+11 M./h (16n = 167) Fol ² #33; Coretag = 427842497176142880 M=4.43e+11 M./h (Len = 167) Fol ² #32; Coretag = 427842497176142880 M=4.5e+11 M./h (Len = 167) Fol ² #31; Coretag = 427842497176142880 M=4.5e+11 M./h (Len = 169) Fol ² #31; Coretag = 427842497176142880 M=4.5e+11 M./h (Len = 175) Fol ² #31; Coretag = 427842497176142880 M=4.72e+11 M./h (Len = 175) Fol ² #31; Coretag = 427842497176142880 M=4.72e+11 M./h (Len = 175) Fol ² #31; Coretag = 427842497176142880 M=4.72e+11 M./h (Len = 195) Fol ² #32; Coretag = 427842497176142880 M=4.72e+11 M./h (Len = 175) Fol ² #32; Coretag = 427842497176142880 M=4.72e+11 M./h (Len = 175) Fol ² #32; Coretag = 427842497176142880 M=4.72e+11 M./h (Len = 175) Fol ² #29; Coretag = 427842497176142880 M=5.2e+11 M./h (Len = 179) Fol ² #28; Coretag = 427842497176142880 M=4.83e+11 M./h (Len = 179) Fol ² #28; Coretag = 427842497176142880 M=4.83e+11 M./h (Len = 179) Fol ² #28; Coretag = 427842497176142880 M=4.83e+11 M./h (Len = 179) Fol ² #28; Coretag = 427842497176142880 M=4.64e+11 M./h (Len = 179) Fol ² #28; Coretag = 427842497176142880 M=4.83e+11 M./h (Len = 179) Fol ² #28; Coretag = 427842497176142880 M=4.64e+11 M./h (Len = 179) Fol ² #27; Coretag = 427842497176142880 M=4.64e+11 M./h (Len = 181)	44.16e+11 M./h (154.24) 42880	
FoF #79: Coretag = 959267253205864071 M = 2.50b+10 M./h (9.26) Node 35. Snap 64 id=427842497176142880 M=4.10e+11 M./h (Len = 152) FoF #35: Coretag = 427842497176142880 M=4.427842497176142880 M=4.62e+11 M./h (Len = 171) FoF #34: Coretag = 427842497176142880 M=4.62e+11 M./h (Len = 171) Node 33. Snap 66 id=427842497176142880 M=4.35e+11 M./h (Len = 167) FoF #33: Coretag = 427842497176142880 M=4.43e+11 M./h (Len = 167) FoF #32: Coretag = 427842497176142880 M=4.51e+11 M./h (Len = 167) FoF #32: Coretag = 427842497176142880 M=4.51e+11 M./h (Len = 167) FoF #31: Coretag = 427842497176142880 M=4.55e+11 M./h (168.59) Node 30. Snap 69 id=427842497176142880 M=4.73e+11 M./h (168.59) Node 30. Snap 69 id=427842497176142880 M=4.73e+11 M./h (168.59) Node 29. Snap 70 id=427842497176142880 M=5.26e+11 M./h (1cn = 195) FoF #29: Coretag = 427842497176142880 M=5.26e+11 M./h (Len = 195) FoF #29: Coretag = 427842497176142880 M=5.26e+11 M./h (Len = 195) FoF #29: Coretag = 427842497176142880 M=5.26e+11 M./h (Len = 172) FoF #29: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 172) FoF #29: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 172) FoF #27: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 172) FoF #27: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 172) FoF #25: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 181) FoF #25: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 181) FoF #25: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 181) FoF #25: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 188) FoF #25: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 168) FoF #25: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 168) FoF #25: Coretag = 427842497176142880 M=4.88e+11 M./h (Len = 168)	44.16e+11 M./h (154.24) 42880	
FoF #79; Coretag = 959267253205864071 M = 2.50e+10 M.h (9.26) Node 35, Snap 64 id=427842497176142880 M=4.10e+11 M.h (Len = 152) FoF #35; Coretag = 427842497176142880 M=4.62e+11 M.h (1.0e = 171) FoF #34; Coretag = 427842497176142880 M=4.61e+11 M.h (1.0e = 171) FoF #33; Coretag = 427842497176142880 M=4.43e+11 M.h (1.0e = 164) FoF #33; Coretag = 427842497176142880 M=4.43e+11 M.h (1.0e = 167) FoF #32; Coretag = 427842497176142880 M=4.51e+11 M.h (1.0e = 167) FoF #32; Coretag = 427842497176142880 M=4.51e+11 M.h (1.0e = 167) FoF #32; Coretag = 427842497176142880 M=4.56e+11 M.h (1.0e = 169) FoF #31; Coretag = 427842497176142880 M=4.56e+11 M.h (1.0e = 169) FoF #36; Coretag = 427842497176142880 M=4.7842497176142880 M=4.7842497176142880 M=4.7842497176142880 M=4.7842497176142880 M=4.7842497176142880 M=4.7842497176142880 M=4.7842497176142880 M=4.7842497176142880 M=5.25e+11 M.h (1.0e = 175) FoF #29; Coretag = 427842497176142880 M=5.25e+1 M.h (1.0e = 179) FoF #29; Coretag = 427842497176142880 M=4.88e+11 M.h (1.0e = 179) FoF #28; Coretag = 427842497176142880 M=4.88e+11 M.h (1.0e = 179) FoF #27; Coretag = 427842497176142880 M=4.88e+11 M.h (1.0e = 179) FoF #28; Coretag = 427842497176142880 M=4.88e+11 M.h (1.0e = 181) FoF #27; Coretag = 427842497176142880 M=4.89e+11 M.h (1.0e = 181) FoF #27; Coretag = 427842497176142880 M=4.89e+11 M.h (1.0e = 181) FoF #28; Coretag = 427842497176142880 M=4.89e+11 M.h (1.0e = 181) FoF #27; Coretag = 427842497176142880 M=4.89e+11 M.h (1.0e = 181) FoF #28; Coretag = 427842497176142880 M=4.89e+11 M.h (1.0e = 181)	44.16e+11 M./h (154.24) 42880	
FoF #79, Corotag = 959267253205864071 M = 2.50+10 M.h (9.26) Node 35, Staup 64 id=427842997176142880 M=4.10+11 M.h (1.0= 152) FoF #35, Corotag = 42784297176142880 M=4.62+11 M.h (1.0= 152) Node 34, Staup 65 id=42784297176142880 M=4.62+11 M.h (1.0= 170) Node 33, Staup 64 id=42784297176142880 M=4.43+11 M.h (1.0= 170) Node 33, Staup 65 id=42784297176142880 M=4.43+11 M.h (1.0= 167) Node 32, Staup 67 id=42784297176142880 M=4.50+11 M.h (1.0= 167) Node 31, Staup 68 id=42784297176142880 M=4.50+11 M.h (1.0= 167) Node 31, Staup 68 id=42784297176142880 M=4.50+11 M.h (1.0= 167) Node 30, Staup 69 id=42784297176142880 M=4.50+11 M.h (1.0= 167) Node 30, Staup 69 id=42784297176142880 M=4.73+11 M.h (1.0= 175) Node 30, Staup 69 id=42784297176142880 M=4.73+11 M.h (1.0= 175) Node 20, Staup 70 id=42784297176142880 M=4.73+11 M.h (1.0= 175) Node 20, Staup 70 id=42784297176142880 M=5.20+11 M.h (1.0= 175) Node 22, Staup 71 id=42784297176142880 M=5.20+11 M.h (1.0= 175) Node 28, Staup 71 id=42784297176142880 M=4.80+11 M.h (1.0= 172) FoF #22; Coretag = 427842497176142880 M=4.80+11 M.h (1.0= 172) Node 27, Staup 72 id=42784297176142880 M=4.80+11 M.h (1.0= 172) Node 27, Staup 73 id=42784297176142880 M=4.80+11 M.h (1.0= 172) FoF #22; Coretag = 427842497176142880 M=4.80+11 M.h (1.0= 172) Node 27, Staup 73 id=427842497176142880 M=4.80+11 M.h (1.0= 172) FoF #22; Coretag = 427842497176142880 M=4.7284197176142880	44.16e+11 M./h (154.24) 42880	
FoF #79, Coverag = 959267253295864071 M = 2.50y+10 M.h (9.26) Note 35, Supp 64 id=42784249717614280 M=4.011 M.h (1en = 152) FoF #35, Coverag = 42784249717614280 M=4.011 M.h (1en = 171) FoF #34. Coverag = 42784249717614280 M=4.011 M.h (1en = 171) FoF #34. Coverag = 42784249717614280 M=4.011 M.h (1en = 167) Note 33, Supp 66 id=4278429717614280 M=4.011 M.h (1en = 167) FoF #33. Coverag = 42784249717614280 M=4.51e+11 M.h (1en = 167) FoF #33. Coverag = 427842497176142880 M=4.51e+11 M.h (1en = 167) FoF #32. Coverag = 427842497176142880 M=4.51e+11 M.h (1en = 167) FoF #33. Coverag = 427842497176142880 M=4.51e+11 M.h (1en = 167) FoF #33. Coverag = 427842497176142880 M=4.55e+11 M.h (1en = 167) FoF #36. Coverag = 427842497176142880 M=4.55e+11 M.h (1en = 175) FoF #30. Coverag = 427842497176142880 M=4.75e+11 M.h (1en = 175) FoF #30. Coverag = 427842497176142880 M=4.75e+11 M.h (1en = 175) FoF #30. Coverag = 427842497176142880 M=4.75e+11 M.h (1en = 197) FoF #30. Coverag = 427842497176142880 M=4.75e+11 M.h (1en = 172) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (1en = 172) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (1en = 172) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (1en = 172) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (1en = 172) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (180.64) Node 25. Supp 73 id=42784297176142880 M=4.85e+11 M.h (180.64) Node 25. Supp 73 id=42784297176142880 M=4.85e+11 M.h (190.428) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (190.4288) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (190.4288) FoF #32. Coverag = 427842497176142880 M=4.85e+11 M.h (190.4288) M=4.85e+11 M.h (190.42	44.16e+11 M./h (154.24) 42880	
FoF #79; Covering is 959367253925864071 M = 2.50s+10 MJ.h (9.26). Node 35, Snap 64 id=427842497176142880 M=4.05e111 MJ.h (1.em = 152) FoF #35; Covering = 427842497176142880 M=4.05e111 MJ.h (1.em = 171) FoF #34; Covering = 42784297176142880 M=4.05e111 MJ.h (1.em = 164) FoF #35; Covering = 42784297176142880 M=4.43e411 MJ.h (1.em = 164) FoF #33; Covering = 42784297176142880 M=4.43e411 MJ.h (1.em = 164) FoF #33; Covering = 42784297176142880 M=4.51e411 MJ.h (1.em = 167) FoF #32; Covering = 42784297176142880 M=4.51e411 MJ.h (1.em = 169) FoF #33; Covering = 42784297176142880 M=4.51e411 MJ.h (1.em = 169) FoF #31; Covering = 42784297176142880 M=4.51e411 MJ.h (1.em = 169) FoF #31; Covering = 42784297176142880 M=4.50e+11 MJ.h (1.em = 169) FoF #31; Covering = 42784297176142880 M=4.75e+11 MJ.h (1.em = 175) FoF #31; Covering = 42784297176142880 M=4.75e+11 MJ.h (1.em = 175) FoF #32; Covering = 42784297176142880 M=4.52e+11 MJ.h (1.em = 195) FoF #32; Covering = 42784297176142880 M=4.52e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.52e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #32; Covering = 42784297176142880 M=4.82e+11 MJ.h (1.em = 179) FoF #	44.16e+11 M./h (154.24) 42880	
FoF #79; Coverag = 959267253233564071 M = 2.50e+10 M. hr (9.2e). Node 35, Snap 64 id=4278429717614280 M=4.10e+11 M.hr (1cn = 153) FoF #35; Coverag = 42784249717614280 M=4.62e+11 M.hr (1cn = 151) FoF #34; Coverag = 42784249717614280 M=4.62e+11 M.hr (1cn = 161) FoF #34; Coverag = 42784249717614280 M=4.43e+11 M.hr (1cn = 164) FoF #35; Coverag = 42784249717614280 M=4.43e+11 M.hr (1cn = 164) FoF #35; Coverag = 42784249717614280 M=4.51e+11 M.hr (1cn = 167) FoF #32; Coverag = 42784249717614280 M=4.53e+11 M.hr (1c6.74) FoF #32; Coverag = 42784249717614280 M=4.53e+11 M.hr (1c6.74) Node 31, Snap 68 is4-4278429717614280 M=4.53e+11 M.hr (1c6.74) FoF #31; Coverag = 4278429717614280 M=4.53e+11 M.hr (1cn = 167) FoF #31; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 175) FoF #30; Coverag = 4278429717614280 M=5.25e+11 M.hr (1cn = 175) FoF #30; Coverag = 4278429717614280 M=5.25e+11 M.hr (1cn = 195) Node 29, Snap 70 is4-4278429717614280 M=5.25e+11 M.hr (1cn = 195) FoF #30; Coverag = 4278429717614280 M=5.25e+11 M.hr (1cn = 195) FoF #30; Coverag = 4278429717614280 M=5.25e+11 M.hr (1cn = 172) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 172) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 181) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 181) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 181) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 181) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 181) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 163) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 163) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 163) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 163) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 163) FoF #32; Coverag = 4278429717614280 M=4.52e+11 M.hr (1cn = 163) FoF #32; Coverag = 4278429717614280 M=4.53e+11 M.hr (1cn = 163) FoF #32; Coverag = 4278429717614280 M=4.53e+11 M.hr (1cn = 165) FoF #32; Coverag = 42784297	44.16e+11 M./h (154.24) 42880	
FOP #79; Coretag = 059267352025364071 M = 2 504+10 M.Au (9.26). M = 10 504-10 M.Au (9.26). Note 35, Sunp 65 int = 10 10 M.Au (9.26). FoF #35; Coretag = 427842497176142880 M = 4.052+11 M.Au (1.00 = 173). FoF #34; Coretag = 427842497176142880 M = 4.052+11 M.Au (1.00 = 174). FoF #34; Coretag = 427842497176142880 M = 4.052+11 M.Au (1.00 = 165). FoF #34; Coretag = 427842497176142880 M = 4.4352+1 M.Au (1.00 = 165). FoF #32; Coretag = 427842497176142880 M = 4.532+11 M.Au (1.00 = 169). FoF #32; Coretag = 427842497176142880 M = 4.532+11 M.Au (1.00 = 169). FoF #32; Coretag = 427842497176142880 M = 4.532+11 M.Au (1.00 = 198). FoF #30; Coretag = 427842497176142880 M = 4.732+11 M.Au (1.00 = 198). FoF #30; Coretag = 427842497176142880 M = 4.732+11 M.Au (1.00 = 198). FoF #30; Coretag = 427842497176142880 M = 4.732+11 M.Au (1.00 = 198). FoF #30; Coretag = 427842497176142880 M = 4.732+11 M.Au (1.00 = 198). FoF #30; Coretag = 427842497176142880 M = 4.732+11 M.Au (1.00 = 198). FoF #30; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 198). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 199). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 199). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 199). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 199). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 199). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 427842497176142880 M = 4.832+11 M.Au (1.00 = 169). FoF #20; Coretag = 42784249717614288	44.16e+11 M./h (154.24) 42880	
Follow	44.16e+11 M./h (154.24) 42880	
FOF #10 Coccus = 9932-672-32-905-607-1 M = 2.50p-10 M.A. (9.20) IN = 2.50	44.16e+11 M./h (154.24) 42880	
Fig. 879, Contage = 009067255205866071 M = 2.50;e10 M. Angle 2.50. M = 1.00;e11 M.Angle 2.50. Node 34, Sunp 65 int = 2.73;e2.20717612880 M = 1.00;e11 M.Angle 2.50. Node 34, Sunp 65 int = 2.73;e2.20717612880 M = 1.00;e11 M.Angle 2.50. Node 33, Sunp 65 int = 2.73;e2.20717612880 M = 1.00;e11 M.Angle 2.50. Node 33, Sunp 66 int = 2.73;e2.20717612880 M = 1.43;e11 M.Angle 2.50. Node 31, Sunp 66 int = 2.73;e2.207176142880 M = 1.50;e11 M.Angle 2.50. Node 31, Sunp 66 int = 2.73;e2.207176142880 M = 1.50;e11 M.Angle 2.50. Node 31, Sunp 68 int = 2.73;e12.207176142880 M = 1.50;e11 M.Angle 2.50. Node 30, Sunp 69 int = 2.73;e12.207176142880 M = 1.50;e11 M.Angle 2.50. Node 30, Sunp 70 int = 2.73;e11 M.Angle 2.50. Node 20, Sunp 70 int = 2.73;e11 M.Angle 2.50. Node 20, Sunp 70 int = 2.73;e11 M.Angle 2.50. Node 20, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 21, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 22, Sunp 70 int = 2.73;e12.207176142880 M = 4.50;e11 M.Angle 2.50. Node 2	44.16e+11 M./h (154.24) 42880	
First Park Corneage Park	44.16e+11 M./h (154.24) 42880	
First Content First 1500 Colors First 15	44.16e+11 M./h (154.24) 42880	
Fig. 1-900-12-12-12-12-12-12-12-12-12-12-12-12-12-	44.16e+11 M./h (154.24) 42880	
Fig. 478. Cineage = 9000733237586 (17) M = 2 33-10 Min (9 25) M = 2 33-10 Mi	44.16e+11 M./h (154.24) 42880	
Fig. 4705. Cineage 9 9000723237586 (171) M = 2 33 - 10 Min (192) Min = 2 33 - 10 Min (192) Min = 10 Min	44.16e+11 M./h (154.24) 42880	
Fig. 1900 (1900) 1. 200 (1900) 1.	44.16e+11 M./h (154.24) 42880	
Fig. 1986 1987 1988 19	44.16e+11 M./h (154.24) 42880	
161 795 (Cong.) 201 705 (C	44.16e+11 M./h (154.24) 42880	
Fair Association Fair Associ	44.16e+11 M./h (154.24) 42880	
The Part Comman Section Sect	44.16e+11 M./h (154.24) 42880	
REPUBLISHED STATES AND	44.16e+11 M./h (154.24) 42880	
Care Colored	44.16e+11 M./h (154.24) 42880	
Del	44.16e+11 M./h (154.24) 42880	