			Node 77, Snap 22 id=342274057011463176 M=2.70e+10 M./h (Len = 10) FoF #77; Coretag = 342274057011463176 M = 2.63e+10 M./h (9.73)
			Node 76, Snap 23 id=342274057011463176 M=2.97e+10 M./h (Len = 11) FoF #76; Coretag = 342274057011463176 M = 3.00e+10 M./h (11.12) Node 75, Snap 24 id=342274057011463176 M=2.70e+10 M./h (Len = 10)
			M=2.70e+10 M./n (Len = 10) FoF #75; Coretag = 342274057011463176 M = 2.75e+10 M./h (10.19) Node 74, Snap 25 id=342274057011463176 M=3.24e+10 M./h (Len = 12)
			FoF #74; Coretag = 342274057011463176 M = 3.25e+10 M./h (12.04) Node 73, Snap 26 id=342274057011463176 M=3.51e+10 M./h (Len = 13) FoF #73; Coretag = 342274057011463176
			Node 72, Snap 27 id=342274057011463176 M=3.51e+10 M./h (Len = 13) FoF #72; Coretag = 342274057011463176 M = 3.63e+10 M./h (13.43)
			Node 71, Snap 28 id=342274057011463176 M=3.78e+10 M./h (Len = 14) FoF #71; Coretag = 342274057011463176 M = 3.75e+10 M./h (13.90)
	Node 171, Snap 32		Node 70, Snap 29 id=342274057011463176 M=4.59e+10 M./h (Len = 17) FoF #70; Coretag = 342274057011463176 M = 4.63e+10 M./h (17.14)
M FoF #17	d=436849649186244973 =2.43e+10 M./h (Len = 9) 1; Coretag = 436849649186244973 M = 2.50e+10 M./h (9.26) Node 170, Snap 33 d=436849649186244973 =2.97e+10 M./h (Len = 11)		id=342274057011463176 M=3.51e+10 M./h (Len = 13) FoF #69; Coretag = 342274057011463176 M = 3.50e+10 M./h (12.97) Node 68, Snap 31 id=342274057011463176 M=3.24e+10 M./h (Len = 12)
FoF #17	0; Coretag = 436849649186244973 M = 3.00e+10 M./h (11.12) Node 169, Snap 34 d=436849649186244973 =3.78e+10 M./h (Len = 14)	Node 126, Snap 33 id=450360448068356625 M=2.70e+10 M./h (Len = 10)	FoF #68; Coretag = 342274057011463176 M = 3.25e+10 M./h (12.04) Node 67, Snap 32 id=342274057011463176 M=3.24e+10 M./h (Len = 12)
i M= FoF #16	M = 3.75e+10 M./h (13.90) Node 168, Snap 35 d=436849649186244973 =4.32e+10 M./h (Len = 16) 8; Coretag = 436849649186244973 FoF	#126; Coretag = 450360448068356625 M = 2.75e+10 M./h (10.19) Node 125, Snap 34 id=450360448068356625 M=2.70e+10 M./h (Len = 10) #125; Coretag = 450360448068356625	FoF #67; Coretag = 342274057011463176 M = 3.13e+10 M./h (11.58) Node 66, Snap 33 id=342274057011463176 M=5.13e+10 M./h (Len = 19) FoF #66; Coretag = 342274057011463176
i M= FoF #16	Node 167, Snap 36 d=436849649186244973 =4.05e+10 M./h (Len = 15) 7; Coretag = 436849649186244973 M = 4.00e+10 M./h (14.82)	M = 2.75e+10 M./h (10.19) Node 124, Snap 35 id=450360448068356625 M=2.70e+10 M./h (Len = 10) #124; Coretag = 450360448068356625 M = 2.63e+10 M./h (9.73)	Node 65, Snap 34 id=342274057011463176 M=5.13e+10 M./h (Len = 19) FoF #65; Coretag = 342274057011463176 M = 5.00e+10 M./h (18.53)
M= FoF #16	Node 166, Snap 37 d=436849649186244973 =3.78e+10 M./h (Len = 14) 6; Coretag M = 3.75e+10 M./h (13.90)	Node 123, Snap 36 id=450360448068356625 M=3.51e+10 M./h (Len = 13) #123; Coretag M = 3.63e+10 M./h (13.43)	Node 64, Snap 35 id=342274057011463176 M=5.13e+10 M./h (Len = 19) FoF #64; Coretag = 342274057011463176 M = 5.00e+10 M./h (18.53)
M= FoF #16	Node 165, Snap 38 d=436849649186244973 =3.78e+10 M./h (Len = 14) 5; Coretag = 436849649186244973 M = 3.88e+10 M./h (14.36) Node 164, Snap 39 d=436849649186244973	Node 122, Snap 37 id=450360448068356625 M=3.51e+10 M./h (Len = 13) #122; Coretag = 450360448068356625 M = 3.50e +10 M./h (12.97) Node 121, Snap 38 id=450360448068356625	Node 63, Snap 36 id=342274057011463176 M=3.24e+10 M./h (Len = 12) FoF #63; Coretag = 342274057011463176 M = 3.25e+10 M./h (12.04) Node 62, Snap 37 id=342274057011463176
M= FoF #16	=4.05e+10 M./h (Len = 15)	M=3.78e+10 M./h (Len = 14) #121; Coretag = 450360448068356625 M = 3.88e+10 M./h (14.36) Node 120, Snap 39 id=450360448068356625 M=4.32e+10 M./h (Len = 16)	M=3.78e+10 M./h (Len = 14) FoF #62; Coretag = 342274057011463176 M = 3.88e+10 M./h (14.36) Node 61, Snap 38 id=342274057011463176 M=4.86e+10 M./h (Len = 18)
i M=	M = 4.00e + 10 M./h (14.82) Node 162, Snap 41 d=436849649186244973 =3.78e+10 M./h (Len = 14)	#120; Coretag = 450360448068356625 M = 4.25e+10 M./h (15.75) Node 119, Snap 40 id=450360448068356625 M=4.32e+10 M./h (Len = 16) #119; Coretag = 450360448068356625	FoF #61; Coretag = 342274057011463176 M = 4.88e+10 M./h (18.06) Node 60, Snap 39 id=342274057011463176 M=5.40e+10 M./h (Len = 20) FoF #60; Coretag = 342274057011463176
i M= FoF #16	M = 3.88e + 10 M./h (14.36) Node 161, Snap 42 d=436849649186244973 =3.78e+10 M./h (Len = 14)	M = 4.25e+10 M./h (15.75) Node 118, Snap 41 id=450360448068356625 M=4.05e+10 M./h (Len = 15) #118; Coretag = 450360448068356625 M = 4.00e+10 M./h (14.82)	Node 59, Snap 40 id=342274057011463176 M=5.40e+10 M./h (Len = 20) FoF #59; Coretag = 342274057011463176 M = 5.38e+10 M./h (19.92)
M= FoF #16	Node 160, Snap 43 d=436849649186244973 =3.51e+10 M./h (Len = 13) 0; Coretag M = 3.50e+10 M./h (12.97)	Node 117, Snap 42 id=450360448068356625 M=4.05e+10 M./h (Len = 15) #117; Coretag M = 4.13e+10 M./h (15.28)	Node 58, Snap 41 id=342274057011463176 M=5.40e+10 M./h (Len = 20) FoF #58; Coretag = 342274057011463176 M = 5.38e+10 M./h (19.92)
M= FoF #15	M = 4.63e+10 M./h (17.14) Node 158, Snap 45 d=436849649186244973	Node 116, Snap 43 id=450360448068356625 M=4.86e+10 M./h (Len = 18) #116; Coretag = 450360448068356625 M = 4.75e+10 M./h (17.60) Node 115, Snap 44 id=450360448068356625	Node 57, Snap 42 id=342274057011463176 M=6.21e+10 M./h (Len = 23) FoF #57; Coretag = 342274057011463176 M = 6.13e+10 M./h (22.70) Node 56, Snap 43 id=342274057011463176
M= FoF #15	d=436849649186244973 =3.51e+10 M./h (Len = 13)		
FoF #15	7; Coretag = 436849649186244973 M = 4.31e+10 M./h (15.95) Node 156, Snap 47 d=436849649186244973 =4.32e+10 M./h (Len = 16)	#114; Coretag = 450360448068356625 M = 4.13e+10 M./h (15.28) Node 113, Snap 46 id=450360448068356625 M=4.32e+10 M./h (Len = 16)	FoF #55; Coretag = 342274057011463176 M = 7.13e+10 M./h (26.40) Node 54, Snap 45 id=342274057011463176 M=7.83e+10 M./h (Len = 29)
i M= FoF #15	M = 4.31e+10 M./h (15.98) Node 155, Snap 48 d=436849649186244973 =4.59e+10 M./h (Len = 17)	#113; Coretag = 450360448068356625 M = 4.45e+10 M./h (16.47) Node 112, Snap 47 id=450360448068356625 M=4.32e+10 M./h (Len = 16) #112; Coretag = 450360448068356625 M = 4.31e+10 M./h (15.98)	FoF #54; Coretag = 342274057011463176 M = 7.88e + 10 M./h (29.18) Node 53, Snap 46 id=342274057011463176 M=6.75e+10 M./h (Len = 25) FoF #53; Coretag = 342274057011463176 M = 6.63e+10 M./h (24.55)
		M = 4.31e+10 M./h (15.98)	
	Node 110, Snap 49 id=450360448068356625 M=1.13e+11 M./h (Len = 42) FoF #110; Coretag = 450360448068356625 M = 1.13e+11 M./h (41.69)		Node 51, Snap 48 id=342274057011463176 M=7.83e+10 M./h (Len = 29) FoF #51; Coretag = 342274057011463176 M = 7.88e+10 M./h (29.18)
	Node 109, Snap 50 id=450360448068356625 M=1.11e+11 M./h (Len = 41) FoF #109; Coretag = 450360448068356625 M = 1.10e+11 M./h (40.76) Node 108, Snap 51 id=450360448068356625		Node 50, Snap 49 id=342274057011463176 M=7.56e+10 M./h (Len = 28) FoF #50; Coretag = 342274057011463176 M = 7.50e+10 M./h (27.79) Node 49, Snap 50 id=342274057011463176
	FoF #107; Coretag = 450360448068356625 M = 1.31e+11 M./h (48.63) Node 106, Snap 53 id=450360448068356625 M=1.35e+11 M./h (Len = 50)		FoF #48; Coretag = 342274057011463176 M = 7.75e+10 M./h (28.72) Node 47, Snap 52 id=342274057011463176 M=8.10e+10 M./h (Len = 30)
	FoF #106; Coretag = 450360448068356625 M = 1.35e+11 M./h (50.02) Node 105, Snap 54 id=450360448068356625 M=1.46e+11 M./h (Len = 54) FoF #105; Coretag = 450360448068356625 M = 1.45e+11 M./h (53.73)		FoF #47; Coretag = 342274057011463176 M = 8.00e+10 M./h (29.64) Node 46, Snap 53 id=342274057011463176 M=1.03e+11 M./h (Len = 38) FoF #46; Coretag = 342274057011463176 M = 1.01e+11 M./h (37.52)
	Node 104, Snap 55 id=450360448068356625 M=1.38e+11 M./h (Len = 51) FoF #104; Coretag = 450360448068356625 M = 1.38e+11 M./h (50.95)		Node 45, Snap 54 id=342274057011463176 M=9.99e+10 M./h (Len = 37) FoF #45; Coretag = 342274057011463176 M = 9.88e+10 M./h (36.59)
Node 153, Snap 56 id=792634019748518115 M=2.97e+10 M./h (Len = 11) FoF #153; Coretag = 792634019748518115 M = 3.00e+10 M./h (11.12)	Node 103, Snap 56 id=450360448068356625 M=1.46e+11 M./h (Len = 54) FoF #103; Coretag = 450360448068356625 M = 1.46e+11 M./h (54.19)		Node 44, Snap 55 id=342274057011463176 M=9.18e+10 M./h (Len = 34) FoF #44; Coretag = 342274057011463176 M = 9.25e+10 M./h (34.27)
id=792634019748518115 M=2.97e+10 M./h (Len = 11) FoF #152; Coretag = 792634019748518115 M = 3.00e+10 M./h (11.12) Node 151, Snap 58 id=792634019748518115	id=450360448068356625 M=1.51e+11 M./h (Len = 56) FoF #102; Coretag = 450360448068356625 M = 1.51e+11 M./h (56.04) Node 101, Snap 58 id=450360448068356625		id=342274057011463176 M=1.05e+11 M./h (Len = 39) FoF #43; Coretag = 342274057011463176 M = 1.05e+11 M./h (38.91) Node 42, Snap 57 id=342274057011463176
M=6.75e+10 M./h (Len = 25) FoF #151; Coretag = 792634019748518115 M = 6.75e+10 M./h (25.01) Node 150, Snap 59 id=792634019748518115 M=6.48e+10 M./h (Len = 24)	M=1.46e+11 M./h (Len = 54) FoF #101; Coretag = 450360448068356625 M = 1.46e+11 M./h (54.19) Node 100, Snap 59 id=450360448068356625 M=1.57e+11 M./h (Len = 58)	Node 154, Snap 59 id=851180814904333696 M=3.24e+10 M./h (Len = 12)	M=1.16e+11 M./h (Len = 43) FoF #42; Coretag = 342274057011463176 M = 1.16e+11 M./h (43.07) Node 41, Snap 58 id=342274057011463176 M=9.99e+10 M./h (Len = 37)
FoF #150; Coretag = 792634019748518115 M = 6.38e+10 M./h (23.62) Node 149, Snap 60 id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #149; Coretag = 792634019748518115	FoF #100; Coretag = 450360448068356625 M = 1.56e+1 M./h (57.90) Node 99, Snap 60 id=450360448068356625 M=1.32e+11 M./h (Len = 49) FoF #99; Coretag = 450360448068356625	id=3422740: M=9.99e+10 M FoF #40; Coretag =	FoF #41; Coretag = 342274057011463176 M = 1.01e+11 M./h (37.30) Snap 59 57011463176 M./h (Len = 37) 342274057011463176
M = 6.75e+10 M./h (25.01) Node 148, Snap 61 id=792634019748518115 M=7.29e+10 M./h (Len = 27) FoF #148; Coretag M = 792634019748518115 M = 7.25e+10 M./h (26.86)	Node 98, Snap 61 id=450360448068356625 M=1.19e+11 M./h (Len = 44) FoF #98; Coretag = 450360448068356625 M = 1.19e+11 M./h (44.00)	Node 39, Snap 60 id=342274057011463176 M=1.24e+11 M./h (Len = 46) FoF #39; Coretag = 342274057011463176	11 M./h (37.05)
•		M = 1.25e + 11 M./h (46.32)	
Node 147, Snap 62 id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #147; Coretag M = 6.75e+10 M./h (25.01)	Node 97, Snap 62 id=450360448068356625 M=1.30e+11 M./h (Len = 48) FoF #97; Coretag = 450360448068356625 M = 1.29e+11 M./h (47.71)	Node 38, Snap 61 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #38; Coretag = 342274057011463176 M = 1.53e+11 M./h (56.51)	
id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #147; Coretag = 792634019748518115 M = 6.75e+10 M./h (25.01) Node 146, Snap 63 id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #146; Coretag = 792634019748518115 M = 6.75e+10 M./h (25.01)	id=450360448068356625 M=1.30e+11 M./h (Len = 48) FoF #97; Coretag = 450360448068356625 M = 1.29e+11 M./h (47.71) Node 96, Snap 63 id=450360448068356625 M=1.24e+11 M./h (Len = 46) FoF #96; Coretag = 450360448068356625 M = 1.24e+11 M./h (45.85)	Node 38, Snap 61 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #38; Coretag = 342274057011463176 M = 1.53e+11 M./h (56.51) Node 37, Snap 62 id=342274057011463176 M=1.65e+11 M./h (Len = 61) FoF #37; Coretag = 342274057011463176 M = 1.65e+11 M./h (61.14)	
id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #147; Coretag M = 6.75e+10 M./h (25.01) Node 146, Snap 63 id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #146; Coretag M = 6.75e+10 M./h (25.01)	id=450360448068356625 M=1.30e+11 M./h (Len = 48) FoF #97; Coretag = 450360448068356625 M = 1.29e+11 M./h (47.71) Node 96, Snap 63 id=450360448068356625 M=1.24e+11 M./h (Len = 46) FoF #96; Coretag = 450360448068356625 M = 1.24e+11 M./h (45.85)	Node 38, Snap 61 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #38; Coretag = 342274057011463176 M = 1.53e+11 M./h (56.51) Node 37, Snap 62 id=342274057011463176 M=1.65e+11 M./h (Len = 61) FoF #37; Coretag = 342274057011463176 M = 1.65e+11 M./h (61.14)	
id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #147; Coretag = 792634019748518115 M = 6.75e+10 M./h (25.01) Node 146, Snap 63 id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #146; Coretag = 792634019748518115 M = 6.75e+10 M./h (25.01) Node 145, Snap 64 id=792634019748518115 M=7.29e+10 M./h (Len = 27) FoF #145; Coretag = 792634019748518115 M = 7.25e+10 M./h (26.86) Node 144, Snap 65 id=792634019748518115 M=7.29e+10 M./h (Len = 27) FoF #144; Coretag = 792634019748518115 M = 7.38e+10 M./h (Len = 29) Node 143, Snap 66 id=792634019748518115 M=7.38e+10 M./h (Len = 29)	id=450360448068356625 M=1.30e+11 M./h (Len = 48) FoF #97; Coretag = 450360448068356625 M = 1.29e+1 I M./h (47.71) Node 96, Snap 63 id=450360448068356625 M=1.24e+11 M./h (Len = 46) FoF #96; Coretag = 450360448068356625 M = 1.24e+1 I M./h (45.85) Node 95, Snap 64 id=450360448068356625 M=1.11e+11 M./h (Len = 41) FoF #95; Coretag = 450360448068356625 M = 1.11e+1 I M./h (41.22) Node 94, Snap 65 id=450360448068356625 M=1.22e+11 M./h (Len = 45) FoF #94; Coretag = 450360448068356625 M = 1.23e+1 I M./h (45.39) Node 93, Snap 66 id=450360448068356625 M=1.40e+11 M./h (Len = 52)	Node 38, Snap 61 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #38; Coretag = 342274057011463176 M = 1.53e+11 M./h (56.51) Node 37, Snap 62 id=342274057011463176 M=1.65e+11 M./h (Len = 61) FoF #37; Coretag = 342274057011463176 M = 1.65e+11 M./h (61.14) Node 36, Snap 63 id=342274057011463176 M=1.65e+11 M./h (Len = 61) FoF #36; Coretag = 342274057011463176 M = 1.64e+11 M./h (60.68) Node 35, Snap 64 id=342274057011463176 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = 342274057011463176 M=1.69e+1 M./h (62.53) Node 34, Snap 65 id=342274057011463176 M=1.59e+11 M./h (Len = 59)	
id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #147; Coretag = 792634019748518115 M = 6.75e+10 M./h (25.01) Node 146, Snap 63 id=792634019748518115 M=6.75e+10 M./h (Len = 25) FoF #146; Coretag = 792634019748518115 M = 6.75e+10 M./h (25.01) Node 145, Snap 64 id=792634019748518115 M=7.29e+10 M./h (Len = 27) FoF #145; Coretag = 792634019748518115 M = 7.25e+10 M./h (26.86) Node 144, Snap 65 id=792634019748518115 M=7.29e+10 M./h (Len = 27) FoF #144; Coretag = 792634019748518115 M = 7.38e+10 M./h (27.33) Node 143, Snap 66 id=792634019748518115	id=450360448068356625 M=1.30e+11 M./h (Len = 48) FoF #97; Coretag = 450360448068356625 M = 1.29e+11 M./h (47.71) Node 96, Snap 63 id=450360448068356625 M=1.24e+11 M./h (Len = 46) FoF #96; Coretag = 450360448068356625 M = 1.24e+11 M./h (45.85) Node 95, Snap 64 id=450360448068356625 M=1.11e+11 M./h (Len = 41) FoF #95; Coretag = 450360448068356625 M = 1.11e+11 M./h (41.22) Node 94, Snap 65 id=450360448068356625 M=1.22e+11 M./h (Len = 45) FoF #94; Coretag = 450360448068356625 M = 1.23e+11 M./h (45.39)	Node 38, Snap 61 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #38; Coretag = 342274057011463176 M = 1.53e+11 M./h (56.51) Node 37, Snap 62 id=342274057011463176 M=1.65e+11 M./h (Len = 61) FoF #37; Coretag = 342274057011463176 M = 1.65e+11 M./h (61.14) Node 36, Snap 63 id=342274057011463176 M=1.65e+11 M./h (Len = 61) FoF #36; Coretag = 342274057011463176 M = 1.64e+11 M./h (60.68) Node 35, Snap 64 id=342274057011463176 M=1.70e+11 M./h (Len = 63) FoF #35; Coretag = 342274057011463176 M = 1.69e+11 M./h (62.53)	
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M=6.75e+10 M.h (2=n = 25)	isl=450360448068356625 M=1.30e+11 M./h (Len = 48) For #97: Coretag = 450360448068356625 M=1.29e+11 M./h (Len = 46) For #96: Coretag = 450360448068356625 M=1.24e+11 M./h (Len = 46) For #96: Coretag = 450360448068356625 M=1.11e+11 M./h (Len = 41) For #95: Coretag = 450360448068356625 M=1.11e+11 M./h (Len = 41) For #95: Coretag = 450360448068356625 M=1.22e+11 M./h (Len = 45) For #94: Coretag = 450360448068356625 M=1.23e+11 M./h (Len = 52) For #94: Coretag = 450360448068356625 M=1.40e+11 M./h (Len = 52) For #93: Coretag = 450360448068356625 M=1.40e+11 M./h (Len = 50) For #92: Coretag = 450360448068356625 M=1.35e+11 M./h (Len = 50) For #92: Coretag = 450360448068356625 M=1.35e+11 M./h (Len = 50) For #97: Coretag = 450360448068356625 M=1.35e+11 M./h (Len = 50) For #97: Coretag = 450360448068356625 M=1.32e+11 M./h (Len = 54) For #97: Coretag = 450360448068356625 M=1.34e+11 M./h (Len = 54) For #97: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 54) For #98: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 53) For #88: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 53) For #88: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 53) For #87: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 54) For #87: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 54) For #87: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 54) For #87: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 55) For #88: Coretag = 450360448068356625 M=1.46e+11 M./h (Len = 55) For #88: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 55) For #88: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 57) For #87: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 57) For #88: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 57) For #88: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 57) For #88: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 57) For #88: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 57) For #88: Coretag = 450360448068356625 M=1.48e+11 M./h (Len = 57) For #88: Coretag	Node 33, Snap 61 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #38; Coretag = 342274057011463176 M = 1.53e+11 M./h (Len = 61) Node 37, Snap 62 id=342274057011463176 M=1.65e+11 M./h (Len = 61) Node 36, Snap 63 id=342274057011463176 M=1.65e+11 M./h (Len = 61) FoF #36; Coretag = 342274057011463176 M = 1.66e+11 M./h (Len = 61) Node 35, Snap 64 id=342274057011463176 M=1.70e+11 M./h (Len = 63) Node 35, Snap 64 id=342274057011463176 M=1.70e+11 M./h (Len = 63) Node 34, Snap 65 id=342274057011463176 M=1.59e+11 M./h (Len = 59) FoF #34; Coretag = 342274057011463176 M=1.59e+11 M./h (Len = 64) Node 33, Snap 66 id=342274057011463176 M=1.73e+11 M./h (Len = 57) Node 32, Snap 67 id=342274057011463176 M=1.73e+11 M./h (Len = 57) Node 32, Snap 67 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #32; Coretag = 342274057011463176 M=1.54e+11 M./h (Len = 57) Node 31, Snap 68 id=342274057011463176 M=1.54e+11 M./h (Len = 57) FoF #31; Coretag = 342274057011463176 M=1.54e+11 M./h (Len = 64) Node 30, Snap 89 id=342274057011463176 M=1.54e+11 M./h (Len = 64) Node 29, Snap 70 id=342274057011463176 M=1.54e+11 M./h (Len = 65) FoF #29; Coretag = 342274057011463176 M=1.75e+11 M./h (Len = 64) Node 29, Snap 70 id=342274057011463176 M=1.75e+11 M./h (Len = 64) Node 27, Snap 72 id=342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #29; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #29; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 68) Node 27, Snap 72 id=342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #27; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #27; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #27; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #27; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #27; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 68) FoF #25; Coretag = 342274057011463176 M=1.89e+11 M./h (Len = 60)	
Med-792634019748518115 Med-756e+10 M./h (25.01) Med-146, Shap 63 int-992634019748518115 Med-756e+10 M./h (25.01) Med-146, Shap 63 int-992634019748518115 Med-756e+10 M./h (25.01) Med-146, Shap 64 int-992634019748518115 Med-756e+10 M./h (26.01) Med-148, Shap 64 int-992634019748518115 Med-7296e+10 M./h (26.01) Med-148, Shap 65 int-992634019748518115 Med-7296e+10 M./h (26.02) Med-148, Shap 65 int-992634019748518115 Med-7296e+10 M./h (27.33) Med-148, Shap 66 int-992634019748518115 Med-7296e+10 M./h (20.18) Med-7296e+10 M.	India	Node 38, Snap 61 id=342274057011463176 M=1.53e+11 M_1h (Len = 57) FoF #38; Corotag = 342274057011463176 M=1.53e+11 M_1h (Len = 61) Node 37, Snap 62 id=342274057011463176 M=1.65e+11 M_1h (Len = 61) Node 36, Snap 63 id=342274057011463176 M=1.65e+11 M_1h (Len = 61) Node 36, Snap 63 id=342274057011463176 M=1.65e+11 M_1h (Len = 61) Node 35, Snap 64 id=342274057011463176 M=1.65e+11 M_1h (Len = 61) Node 35, Snap 64 id=342274057011463176 M=1.70e+11 M_1h (Len = 63) Node 35, Snap 65 id=342274057011463176 M=1.59e+11 M_1h (Len = 63) Node 31, Snap 65 id=342274057011463176 M=1.59e+11 M_1h (Len = 59) FoF #34; Corotag = 342274057011463176 M=1.59e+11 M_1h (Len = 64) Node 32, Snap 67 id=342274057011463176 M=1.73e+11 M_1h (Len = 64) Node 32, Snap 67 id=342274057011463176 M=1.53e+11 M_1h (Len = 64) Node 32, Snap 68 id=342274057011463176 M=1.54e+11 M_1h (Len = 64) Node 32, Snap 69 id=342274057011463176 M=1.54e+11 M_1h (Len = 64) Node 32, Snap 69 id=342274057011463176 M=1.54e+11 M_1h (Len = 64) FoF #30; Corotag = 342274057011463176 M=1.73e+11 M_1h (Len = 64) FoF #30; Corotag = 342274057011463176 M=1.73e+11 M_1h (Len = 64) FoF #30; Corotag = 342274057011463176 M=1.73e+11 M_1h (Len = 64) FoF #30; Corotag = 342274057011463176 M=1.73e+11 M_1h (Len = 64) FoF #30; Corotag = 342274057011463176 M=1.73e+11 M_1h (Len = 64) FoF #30; Corotag = 342274057011463176 M=1.75e+11 M_1h (Len = 64) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 66) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 66) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 66) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 66) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 60) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 60) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 60) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 60) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 60) FoF #25; Corotag = 342274057011463176 M=1.8e+11 M_1h (Len = 60) FoF #25; Corotag = 342274057	
Med-192634019748518115	id=450360448063356625 M=1.20e411 M./h (Len = 48) FoF #97: Corctag = \$0360448068356625 M=1.20e411 M./h (1.en = 46) Node 96. Snap 63 id=450360448068356625 M=1.24e+11 M./h (1.en = 46) FoF #96; Corctag = \$50360448068356625 M=1.24e+11 M./h (1.en = 46) FoF #95; Corctag = \$50360448068356625 M=1.11e+11 M./h (1.en = 41) FoF #95; Corctag = \$50360448068356625 M=1.11e+11 M./h (1.en = 45) Node 94. Snap 65 id=450360448068356625 M=1.22e+11 M./h (1.en = 45) Node 94. Snap 65 id=450360448068356625 M=1.22e+11 M./h (1.en = 45) FoF #94; Corctag = \$50360448068356625 M=1.23e+11 M./h (1.en = 52) FoF #93; Corctag = \$450360448068356625 M=1.40e+11 M./h (1.en = 52) FoF #93; Corctag = \$450360448068356625 M=1.40e+11 M./h (1.en = 49) Node 93, Snap 66 id=450360448068356625 M=1.32e+11 M./h (1.en = 49) FoF #92; Corctag = \$450360448068356625 M=1.32e+11 M./h (1.en = 49) FoF #91; Corctag = \$450360448068356625 M=1.31e+11 M./h (1.en = 53) FoF #92; Corctag = \$50360448068356625 M=1.31e+11 M./h (1.en = 53) FoF #93; Corctag = \$50360448068356625 M=1.46e+11 M./h (1.en = 53) FoF #93; Corctag = \$50360448068356625 M=1.46e+11 M./h (1.en = 54) FoF #85; Corctag = \$50360448068356625 M=1.46e+11 M./h (1.en = 54) FoF #88; Corctag = \$50360448068356625 M=1.46e+11 M./h (1.en = 54) FoF #86; Corctag = \$50360448068356625 M=1.46e+11 M./h (1.en = 55) FoF #87; Corctag = \$50360448068356625 M=1.46e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.45e+11 M./h (1.en = 57) FoF #87; Corctag = \$50360448068356625 M=1.45e+11 M./h (1.en = 57) FoF #87; Corctag = \$50360448068356625 M=1.45e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.45e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.55e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.55e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.55e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.55e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.55e+11 M./h (1.en = 57) FoF #88; Corctag = \$50360448068356625 M=1.55e+1	Node 38, Snup 61 id=342274057011463176 M=1.54e+11 M_th (1cn = 57) Fof #38; Coretag = 342274057011463176 M=1.55e+11 M_th (1cn = 51) Node 37, Snup 62 id=342274057011463176 M=1.65e+11 M_th (1cn = 61) Fof #37; Coretag = 342274057011463176 M=1.65e+11 M_th (1cn = 61) Node 36, Snup 63 id=342274057011463176 M=1.65e+11 M_th (1cn = 61) Node 35, Snup 64 id=342274057011463176 M=1.65e+11 M_th (1cn = 61) Node 33, Snup 65 id=342274057011463176 M=1.65e+11 M_th (1cn = 63) Node 34, Snup 65 id=342274057011463176 M=1.59e+11 M_th (1cn = 57) Fof #36; Coretag = 342274057011463176 M=1.59e+11 M_th (1cn = 57) Node 33, Snup 66 id=342274057011463176 M=1.59e+11 M_th (1cn = 57) Node 33, Snup 66 id=342274057011463176 M=1.54e+11 M_th (1cn = 57) Fof #32; Coretag = 342274057011463176 M=1.54e+11 M_th (1cn = 57) Fof #32; Coretag = 342274057011463176 M=1.54e+11 M_th (1cn = 57) Fof #31; Coretag = 342274057011463176 M=1.54e+11 M_th (1cn = 64) Node 38, Snup 69 id=342274057011463176 M=1.54e+11 M_th (1cn = 64) Node 39, Snup 69 id=342274057011463176 M=1.54e+11 M_th (1cn = 64) Node 29, Snup 70 id=342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #30; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Node 29, Snup 70 id=342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #25; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #26; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #27; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #27; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #26; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #27; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #27; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #27; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #27; Coretag = 342274057011463176 M=1.75e+11 M_th (1cn = 64) Fof #28; Coretag = 342274057011463176 M=1.67e+11 M_th (1cn = 64) Fof #28; Coretag = 342274057011463176 M=1.67e+11 M_th (1cn = 64) Fof #29; Coretag = 342274057011463176 M=1.67e+11 M_t	
iid=792634010748518115 M=6.75e-10 M, Den=25) FoF #147; Coretag = F02634019748518115 M=6.75e-10 M, Den=25) Node 146. Snap 63 iid=792634019748518115 M=6.75e-10 M, Den=25) FoF #146; Coretag = F02634019748518115 M=6.75e-10 M, Den=27) FoF #146; Coretag = F02634019748518115 M=7.29e-10 M, Den=27) FoF #145; Coretag = F02634019748518115 M=7.29e-10 M, Den=27) FoF #145; Coretag = F02634019748518115 M=7.29e-10 M, Den=27) FoF #144; Coretag = F02634019748518115 M=7.29e-10 M, Den=29) FoF #148; Coretag = F02634019748518115 M=7.89e-10 M, Den=29) FoF #148; Coretag = F02634019748518115 M=7.89e-10 M, Den=29) FoF #148; Coretag = F02634019748518115 M=7.89e-10 M, Den=29) FoF #149; Coretag = F02634019748518115 M=7.89e-10 M, Den=29) FoF #139; Coretag = F02634019748518115 M=8.99e-10 M, Den=29) FoF #139; Coretag = F02634019748518115 M=8.99e-	## ## ## ## ## ## ## ## ## ## ## ## ##	Node 38, Suap 61 id=342224057011463176 M=1.54e+11 M.Jh. (Len = 57) Fol #38; Coretus = 342274657011463176 M=1.55e+11 M.Jh. (Len = 61) id=342274057011463176 M=1.65e+11 M.Jh. (Len = 61) Fol #37; Coretus = 342274657011463176 M=1.65e+11 M.Jh. (Len = 61) Fol #36; Coretus = 342274657011463176 M=1.65e+11 M.Jh. (Len = 63) Node 35, Suap 63 id=342274057011463176 M=1.65e+11 M.Jh. (Len = 63) Fol #36; Coretus = 342274657011463176 M=1.65e+11 M.Jh. (Len = 63) Fol #35; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 64) Fol #33; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 64) Fol #33; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 64) Fol #33; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 57) Fol #32; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 57) Fol #32; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 57) Fol #32; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 57) Fol #32; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 57) Fol #32; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 57) Fol #32; Coretus = 342274657011463176 M=1.59e+11 M.Jh. (Len = 58) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11 M.Jh. (Len = 64) Fol #32; Coretus = 342274657011463176 M=1.75e+11	
id=792634010748518115 M=6.75c+10 M/h (25.01) For #147; Coretag= 702634019748518115 M=6.75c+10 M/h (25.01) Node 146; Snap 63 id=792634019748518115 M=6.75c+10 M/h (26.01) For #146; Coretag= 702634019748518115 M=6.75c+10 M/h (26.01) Node 145; Snap 64 id=792634019748518115 M=7.25c+10 M/h (26.01) Node 144; Snap 65 id=792634019748518115 M=7.25c+10 M/h (26.80) Node 144; Snap 65 id=792634019748518115 M=7.25c+10 M/h (26.80) Node 144; Coretag= 792634019748518115 M=7.25c+10 M/h (26.81) For #145; Coretag= 792634019748518115 M=7.25c+10 M/h (26.81) Node 141; Snap 66 id=792634019748518115 M=7.25c+10 M/h (26.81) For #142; Coretag= 792634019748518115 M=7.25c+10 M/h (26.81) For #142; Coretag= 792634019748518115 M=7.25c+10 M/h (26.81) For #141; Coretag= 792634019748518115 M=7.25c+10 M/h (26.82) For #137; Coretag= 792634019748518115 M=7.25c+10 M/h (26.82) For #138; Coretag= 792634019748518115 M=7.25c+10 M/h (26.82) For #138; Coretag= 792634019748518115 M=7.25c+10 M/h (26.82) For #139; Coretag= 79263401974851811	Mail	Node 38, Supp 61 id=34227405701460176 M=1.53e+11 M_th (Len=57) Fof #38; Corretag = 34227405701463176 M=1.53e+11 M_th (Len=61) Node 37, Supp 62 uls=34227405701463176 M=1.65e+11 M_th (Len=61) Fof #37; Corretag = 34227405701463176 M=1.65e+11 M_th (Len=61) Node 38, Supp 63 id=34227405701463176 M=1.65e+11 M_th (Len=61) Fof #36; Corretag = 34227405701463176 M=1.65e+11 M_th (Len=61) Fof #35; Corretag = 342274057011463176 M=1.65e+11 M_th (Len=61) Node 38, Supp 66 id=342274057011463176 M=1.59e+11 M_th (Len=61) Node 31, Supp 66 id=342274057011463176 M=1.59e+11 M_th (Len=61) Node 32, Supp 67 uls=342274057011463176 M=1.59e+11 M_th (Len=57) Node 32, Supp 67 uls=342274057011463176 M=1.59e+11 M_th (Len=57) Fof #31; Corretag = 342274057011463176 M=1.59e+11 M_th (Len=57) Node 31; Supp 68 id=342274057011463176 M=1.59e+11 M_th (Len=57) Fof #32; Corretag = 342274057011463176 M=1.59e+11 M_th (Len=57) Node 31; Supp 68 id=34227405701463176 M=1.59e+11 M_th (Len=57) Fof #31; Corretag = 342274057011463176 M=1.59e+11 M_th (Len=57) Node 32, Supp 79 id=342274057011463176 M=1.59e+11 M_th (Len=64) Fof #32; Corretag = 342274057011463176 M=1.79e+11 M_th (Len=64) Fof #34, Corretag = 342274057011463176 M=1.79e+11 M_th (Len=64) Node 29, Supp 70 id=342274057011463176 M=1.79e+11 M_th (Len=64) Fof #26; Corretag = 342274057011463176 M=1.79e+11 M_th (Len=60) Fof #27; Corretag = 342274057011463176 M=1.79e+11 M_th (Len=60) Fof #28; Corretag = 342274057011463176 M=1.79e+11 M_th (Len=60) Fof #28; Corretag = 342274057011463176 M=1.79e+11 M_th (Len=60) Fof #29; Corretag = 342274057011463176 M=1.79e+11 M_th (Len=60) Fof #20; Corretag = 342274057011463176 M=1.79e+11 M_th (Len=60) Fof #20; Corretag = 342274057011463176 Fof #21; Corretag = 342274057011463176 Fof #227; Corretag = 342274057011463176 Fof	
Med-278-10 M. An (Len = 25)	MEL-1903-04-149-08-23-08-23 MEL-1903-01-14-10-14-10-14-15-15-15-15-15-15-15-15-15-15-15-15-15-	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
Med-7926-10 MM. (clien = 95)	## 1-300-04-180-35-6025 ## 1-300-14-180-35-6025 ## 1-200-14-180-36-6025 ## 1-200-14-200-36-6025 ## 1-200-36-200-36-6025 ## 1-2	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
Ide	63-45090044806355025 M=1,29e11 M.h (47-71) Node 96, Supp 63 id-4805044806355025 id-20044806355025 id-2004480635025 id-2004480	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
Id=792034019748518115 M = 0.736+0 M.An (2.5.01) Id=75-01 M.An (2.5.	### 1-350-14 M. ft (1-10-14) ### 1-350-14 M. ft (1-10-14) ### 1-350-14 M. ft (1-10-14) **Node 96, Steps 636 ### 1-350-14 M. ft (1-10-14) **Node 96, Steps 636 ### 1-350-14 M. ft (1-10-14) **Int (1-10-14) M. ft (1-10-14) **Int (1-10-14) M. ft (1-10-14) **Node 96, Steps 646 ### 1-350-14 M. ft (1-10-14) **Node 95, Steps 646 ### 1-350-14 M. ft (1-10-14) **Node 96, Steps 646 ### 1-350-14 M. ft (1-10-14) **Node 96, Steps 646 ### 1-350-14 M. ft (1-10-14) **Node 96, Steps 656 ### 1-350-14 M. ft (1-10-14) **Node 96, Steps 656 ### 1-350-14 M. ft (1-10-14) **Node 96, Steps 656 ### 1-350-14 M. ft (1-10-14) **Node 97, Steps 656 ### 1-350-14 M. ft (1-10-12) **Node 99, Steps 65 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 66 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 66 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 66 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 66 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 66 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 66 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 66 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 67 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 67 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 67 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-14) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-10-15) **Node 99, Steps 77 ### 1-350-14 M. ft (1-1	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### 12-00-00-00-00-00-00-00-00-00-00-00-00-00	Med-1900-11 M. An (1977)	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### 100-2016 - 2016 - 2016 ### 17- CORDER - 2016 #	### 1-30-01-18 (1997) ### 1-30-01-18 (1997)	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### 12-20-20-10-10-10-10-12-20-20-20-20-20-20-20-20-20-20-20-20-20	## # # # # # # # # # # # # # # # # # #	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
March Marc	1. 4509/14509456055 M. 1. 1509 1. 1500-145063550625 M. 1. 1500 1. 1500-145063550625 M. 1.	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### 1975 (Conting - Proceedings Statists	### 1. ##	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
Bank	Inter-Statistics (No. 2005)	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### 1976-1979-1979-1979-1979-1979-1979-1979-	Land	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### 1970 1970		Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
The company of the	International Content Inte	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### ### ### ### ### ### ### ### ### ##	Best 2004 1 Mail Class 19 (B) Best 2004 1 Mail Class 19 (B) For PM. Careng 3 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Class 19 (B) For PM. Careng 4 Mail Mail Mail Mail Mail Mail Mail Mail	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	
### 1990	### Committee	Node 38, Smap 61 Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs. Abs.	