






	NKW \ JQW NKCP I OKCP \ JGP Eq0.Nvf0
	NO \

	4:4
	2994/472837;
	2994/472837:
	no  uvqem B no  0eq o 0ep

	4:4
	4237 32 37 " 4 "
	" 4:4 " 4237/25:
	4:4
	767228
	y y y 0no  0eq o 0ep
	no  uvqem B no  0eq o 0ep

	y y y 0uug0eq o 0ep

C			82246;	/





	4244		4243	4242
	/:4.32305;		/63.7480:6	743.63:04;
	3.46:.499087		5.6;3.586089	:.63;.497063
			46.353.974026	48.974.285047
	/6:..84.528026		/46.725.4480:7	57.927.273074
	/43;.88:059		/4.54:.77;066	4.;:2066
				/7.9;5.26:02;

	/34.423.453044		/8.65;.753043	:.798.877086
	89.9:40;9		452.;42074	/95.368053
	/57.9:4.56;0;2		8.;7:.636049	79.326.45306;

3 ---

3 ---

	462.:34.5;3042	3;:.745.684066	/64.4:.;4:098	/65.688.48;085
	462.:34.5;3042	3;:.745.684066	/64.4:.;4:098	/65.688.48;085

4244

808;

8096%

/5.:7:086

/4:2062

/

QGO

6042

3.;28027

" "

:.6530;3

"

"

"

"

3.

4.

"

"

"

"

"

"

"

"

"

"

"

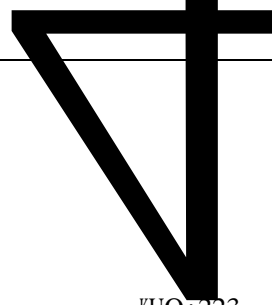
"

"

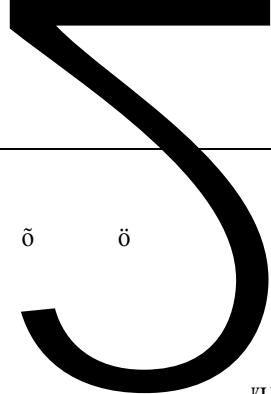
"

4235

/



4244



ö ö

KUQ;223

KUQ44938

I ORE

HFC

J cncn

( )  
1.

			%
	88;.3;4.25403:	939.748.34:047	/8096
	783.929.2440;2	794.;28.592024	/30;7
	:4.569.666072	:9.:27.2:2044	/8044
	85.447.565077	86.4:6.79409:	/3087
	/5;.284.: :4062	/62.3:;.63409;	
	34.664.6:706:	33.965.;62076	70;7
	49.7:2.36:038	/76.2;9.3;60:6	
	/;.462.7370:5	889.;89.464074	
	/56.3:9.785054	/67:.:86042	

2

(1).

			%	%	%	%
	863.58;.2570:3	759.355.;6:027	38047	/6029	3088	6094
	3;.5;9.;4208;	39.992.385024	:05;	/74039	/76074	6096
			%	%	%	%
	779.666.7;9083	6:3.3;6.:48023	3508:	/7025	3094	7095
	:5.;46.65:042	77.;5;.:345026	55057	40:5	3038	3033
	3;.5;9.;4208;	39.992.385024	:05;	/74039	/76074	6096
			%	%	%	%
	82;.9;6.98;098	728.;:9.8840;2	380:8	/9095	/506;	5087
	72.;94.3:8096	69.;38.66;039	70;;	7092	350:6	8095
			%	%	%	%
	4: .485.642073	38.8;7.8870;8	620;5	74076	32:08;	370:;
	854.725.7570;;	75: .42: .668033	360;3	/:063	/509;	602;

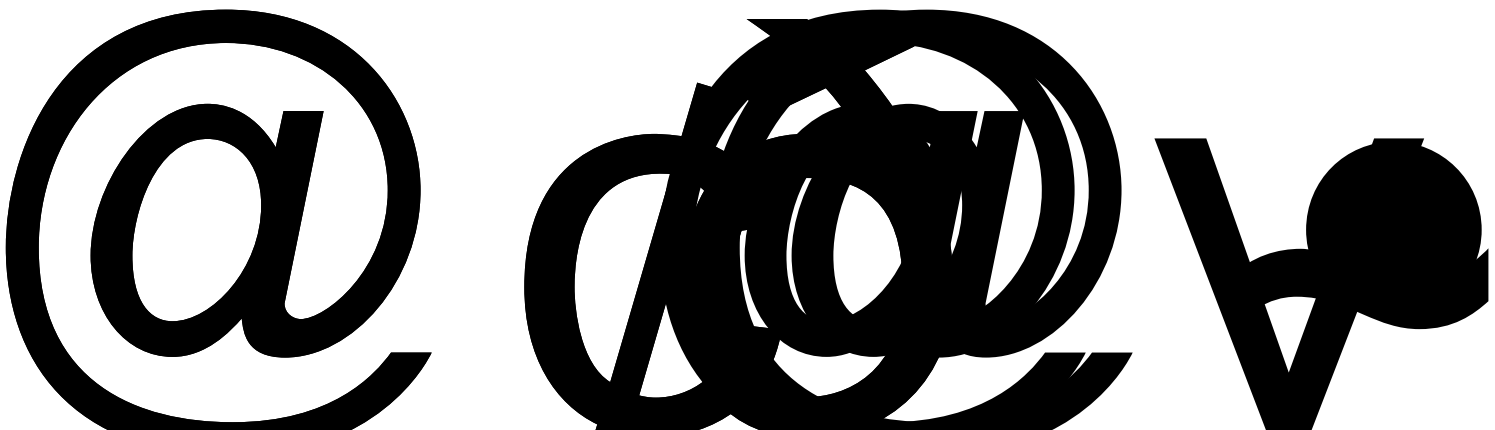
(2).

--	--	--	--	--	--	--

	(%)		(%)
56:.;48.7240:.	840:.	574.2;6.;87037	84027

B—•⊙!D b

77.;5;.345026 322022 77.4;8.:;6028 322022 3038  
39.992.385024 322022 5;.294.9;128



---

	34.664.6:706:
	34.664.6:706:
%	30:8
%	

(2).

%

367  
;0;42  
39  
93  
52  
49

( )

/6.;38058

( )

1.

%

%

%

3.

	4244			
	35;.772027	"	3	ö
	;3.9;:.33606;	"	54	ö
	44.576.;23089	"	54	ö
	336.4;3.788043			

4.

( )

1

(1).

4243 3 3

" "

4243

4244

" "

2  
(1).

" "

3  
4

(2).

		CGU	QGO	

/

---

--	--	--	--	--

(3).

i " T þe3

(5).

		%		
	305:8 /	530:4	/	/
-	3:0; /	8:022	/	/
-	4085 /	79022	/	/
- /	3086	4:022	/	/
-	82.2 /	62044	/	/

				%	%	%	
	779.666.7;9083	6:3.3;6.:48023	3508:	/7025	3094	/7095	
	:5.;46.65:042	77.;5;.345026	55057	40:5	3038	3033	
	3;.5;9.;4208;	39.992.385024	:05;	/74039	/76074	6096	

(2).

		%
	4: .485.642073	74076
	854.725.7570;;	/:063

5

(1).

(2).

( )

2

3.

						/		
	44.:.;64.;8:033	/6; .385.864099	/	/	3: .966.359032	/	/	3; :.745.684066
	33.:8; .64502;	/	/	/	7.647.346056	39.4;6.769065	/	/
	462.:34.5;3042	/6; .385.864099	/	/	46.38; .483066	39.4;6.769065	/	3; :.745.684066

	822252		47.; :.2;5068		44.:.927.53:022	/6; .392.566062	/	3: .966.359032	/	7.599.9570:2	3; :.49; .332092	
	82354:		89.72:072		459.872033	8.923085	/	/	/	3: .522083	466.573096	
	73; :22	/	57; .76;034		33.:8; .64502;	/	/	7.647.346056	39.4;6.769065	4; .75205;	/	
	/	/	48.637.37302:	/	462.:34.5;3042	/6; .385.864099	/	46.38; .483066	39.4;6.769065	7.647.7880:2	3; :.745.684066	/

4244

4243

/

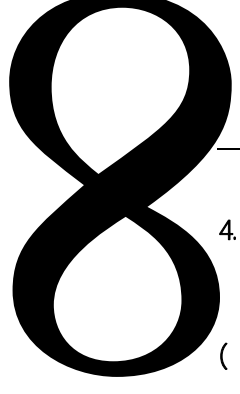
	57.222.222022	42.222.222	2066%	57.222.222022	/	
	479.422.222022	376.222.222	4025%	479.422.222022	35.:82.222022	

4244

4243

3.5:8022

7 ! f ' j @

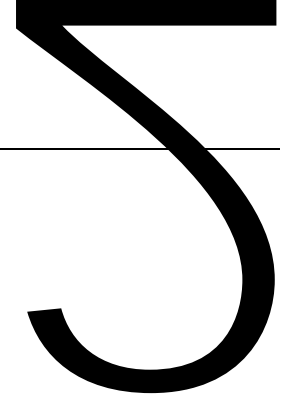
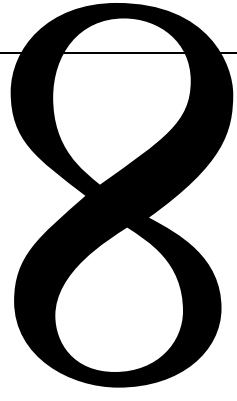


4.

( )

( )

4244



8.4:;024

		* +	* +		* +	
* +	;50:2%	TOD8.4:;	58.:.:8.4:60:7	3;9.4;6.92:057	/8.684.749077	642.439.9350.::
	;2032%	TOD;322	356.97;.:85032	:8.:59.429083	4.43;.7;306:	:6.53;.366085
É	92%	TOD5.722	99.:5.:3630.::	/47.772.:490:5	8.74;05;	3;.282.74;087
	73%	TOD722	47.;.:4:5042	/8.6;2.5;4032	37.782044	3;.856.49:069
	97%	WUF432	:6.546097	/7:.;7;3.39909:	5.:;3072	2022

92%

37%

/

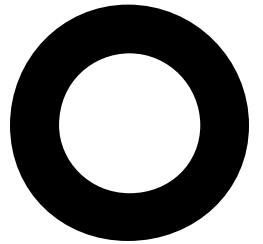




( )

4244

4



/

4244

09

/



( )

79	4243/29/38	4246/29/37	58.8:2	58.8:2	2	/	5805;
74	4244/29/42 4244/33/3:	4246/29/37 4246/29/37	2	2	2	/	:046
7:	4243/29/38	4244/29/42	58.7:9	58.7:9	2	/	49076

/






4243034 /

424402: /

424402: /

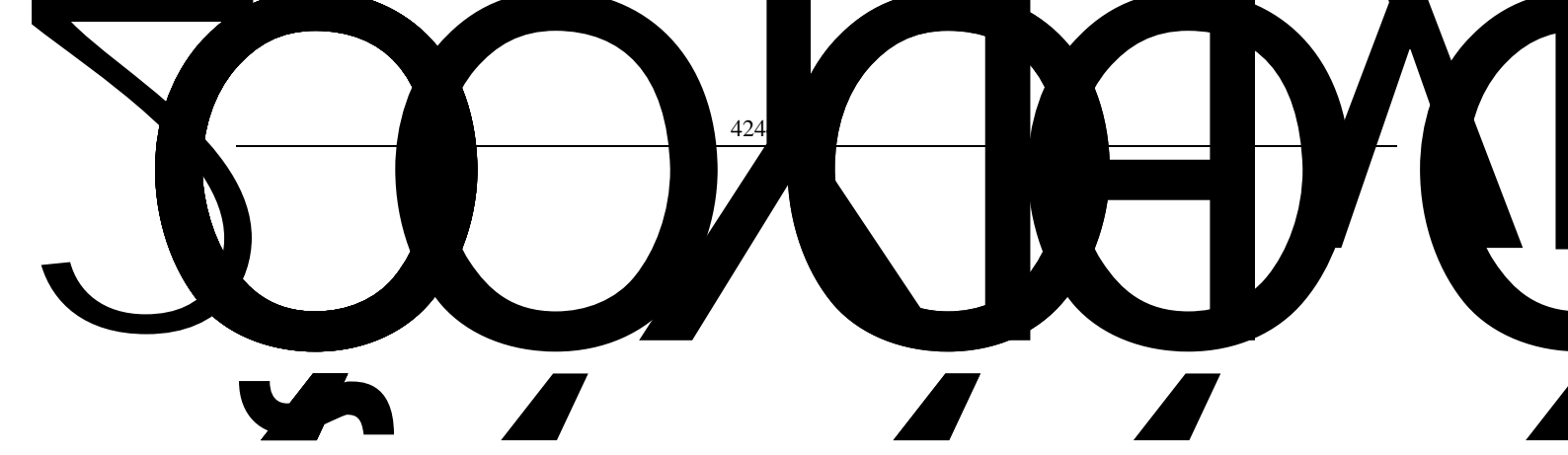
424402: /



4244

---

		4244
--	--	------





3

4

5

7

:2%

62%

42%

4244 /5.676042  
8;.69;077 4244 88.247057  
4244  
4244


( )

( )

( )

( )

i

/

3.

40 423;

" "

	567086

( )

1.

4244

		87oi/N	322oi/N	202:3;	207257	
		7oi/N	:oi/N	202285	202624:	

2

	PJ5-P R rJ			WCUD		
			/			
			/	/		

3.

" "

IOR

4.

/

5.

É

/

1.

2

359

( )

5 53 y y 0uug0eq o0ep 4244 4245

( )

4244 4245 5 53 y y 0uug0eq o0ep

	/	
	6307:	/
	38068	
	47034	
	/	/
		/

4233 3

4233 3

3.

4.

/

			3 4 5 5.					
			6.					
			3.					
			4.					
			5.		423; 33			
					423; 33			

---

			4222 8	4225 34				
				4225 34				



4244

72

4:

( )

( )

( )

1

2

3

( )

1

/

2

3

4

1

2

3

1

2

3

( )

( )

1

2

3

( )

: :

				(										
				)										
C														
D							3.522							
C+D							3.522							
(%)							2084							
E														
F 92%														
72% G														
E+F+G														

( )

1.

(1)

(2)

(3

b

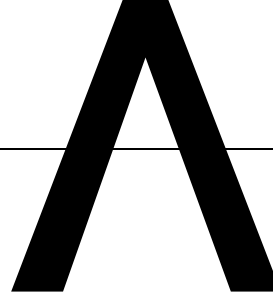
J

(5)

(J)

( )

/



Ct ã á

1

2

3

4

(%)

2	3:5, 582, 874	55.56	2	2
2	54, ;7;, 389	7. ;;	2	2
8:2, 222	6, 8:2, 222	2. :7	2	2



1

	4226 32

2

3

4

5

6

4245 33222:

( " " ) 4244 34 53  
4244

4244 34 53

4244

"

"

( )

1.

4244

88, ;3;. 42

20

/

4244

J u%~%,"F' \*6 ) €Ö•Ð

j

/

4

5

6

:

:

/

4244 34 53

:

: :

3 3.42;.:7:.747074 3.449.34:.856022

4 3;.:745.684066 462.:34.5;3042

6 6.445.;43062 :22.222022

7 ;6.623.:55063 86.462.66;064

8 34.5;5.47504; 45.724.7:30;6

9 42.667.658056 45.653.355085

: 33.498.8350;: 33.295.528043

53	35.743.6620;9 952.63:.6580;2 4.698.396.4:5028	;.4;4.6:5038 964.284.63:05; 4.746.924.2350:4
54	65.222.222022	97.222.222022
57	35:.772027	7.598.768065
58	39;.244.25;065	368.33:.938088
5:	56.579.9:2038	57.:68.347062
5;	4.54;.37:089	5.5;8.;5803;
62	35.7:4.:7:035	8.474.:4304;
63	59.7:5.864078	5:.857.59:09;
63	:.759.9;206:	:.759.9;206:
65	888.36;0;7	3.33:.233093
66	46.:48.29:0:2 557.728.479097	3;.;47.93805; 553.892.4740:8
69	865.842075	3.22;.99206:
6;	3.534.876022	4.494.;6;022
73	:.929.78:037	:.:32.0 p(

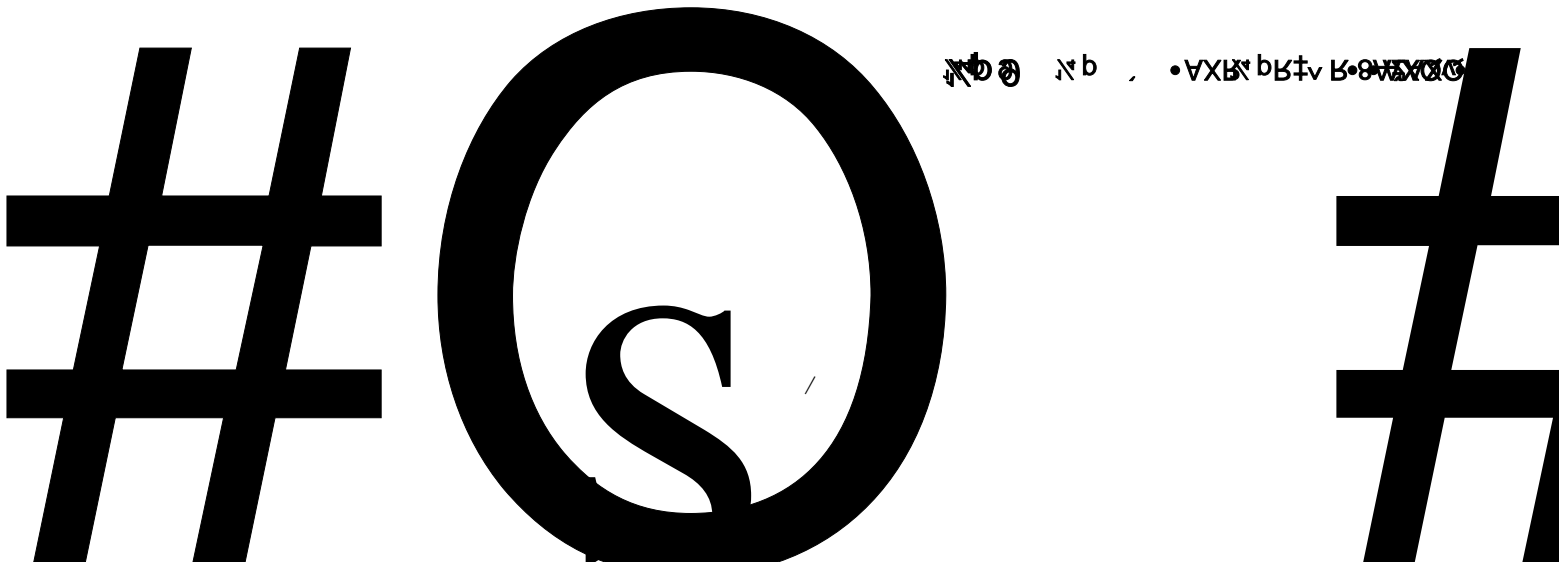
	77	3.3:6.;23.:920;7	3.3:6.;23.:920;7
	79	/:.;7.:29048	/:.;47.:29048
	7;	37.843.:6:097	467.843.:6:097
	824	347.562.559036	385.;57.925045
		4.2;9.269.46;07:	4.357.855.837089
		/7.695.;;90:2	/7.638.;84052
		4.2;3.795.47309:	4.352.438.875059
		4.698.396.4:5028	4.746.924.2350:4

722

		49.289.6;607;	49.978.245049
		34;.667.9;8062	359.768.632067
		5.85:..:::08;	3.;22.979055
		6;,.398.;42077	72.3:8.3:6055
		836.385076	:67.:790;:
		6.332.;9506;	5.553.874096
		889.36:.8760:7	896.883.52508;
		4.374.352.6;4057	4.427.976.39205:
		52.222.222022	72.222.222022
		54.442.49603:	43.846.92807:
		6.33:..:74057	5.3;3.:8:089
		3.736.6:4034	3.737.4.:03:
		5.453.265082	3.477.49:062
		3;,.43;,.6;2095	3;,.382.59403:
		35.;;7.24:06:	35.783.397056
		326.4;,.393068	332.52:.8;:057
		3.534.876022	4.494.;6;022
		3.458.;;:0;4	3.279.;;:0;8
		5:.652.;520:7	72.943.:63076
		62.;:2.7:6099	76.274.9;2072
		367.49;.978045	386.583.69;0:7
		772.222.222022	772.222.222022

		79;.493.5:;029	79;.493.5:;029
		439.547.:3;065	439.547.:3;065
		882.475.749084	8;6.9;7.6:4025
		4.228.:72.958034	4.263.5;4.8;2075
		4.374.352.6;4057	4.427.976.39205:

4244 /2. s o \$



" "

/







44.335.662067

48.422.5:5034

46.365.697069

5.686.24304:

9:0 6

52.222.222022

66.232.222022

98.478.;370;4

95.896.626062

		398.559.349048	379.883.344024
		9;.625.698053	::.;3.:;38077
		73.949.3:306;	76.873.:8;084
		8.62;.429066	33.554.848044
		62.;6;.75:0:7	62.677.:7;053
		39:.6:;.62602;	3;8.57;.493092
		/4.374.4980:5	/5:.8;.:36;08:
		39.4;6.769065	
		3;.47;.9:20:5	3:.745.;3;095
			426.:95022
			863.675.58:09;
		58.776.54:048	882.3:4.383074
		7.97:;.548079	7.729.29:094
		46.365.697069	5.686.24304:
		4;.:23.:24026	::.;93.322022
		8.874.748044	873.433.283074
		52.222.222022	72.222.222022
		934.222022	3.6;3.422022
		52.934.222022	73.6;3.422022
		72.222.222022	82.222.222022
		3.976.:;70:4	4.3;6.55505:
		73.976.:;70:4	84.3;6.55505:
		/43.264.:;70:4	/32.925.35505:
		/38.764.868065	823.:2;.99:068

---

		3.339.532.5780;6	737.722.79:06:
		3.322.989.932073	3.339.532.5780;6

: :

4244											
	( )										
	772.222.222022				3.3:6.;23.:920;7	/:.:47.:29048	467.843.:6:097	385.;57.925045	4.357.855.837089	/7.638.;84052	4.352.438.875059
	772.222.222022				3.3:6.;23.:920;7	/:.:47.:29048	467.843.:6:097	385.;57.925045	4.357.855.837089	/7.638.;84052	4.352.438.875059
" "								/5:~7:8.58802;	/5:~7:8.58802;	/79.257072	/5:~865.62307;
								/5:~7:8.58802;	/5:~7:8.58802;	/79.257072	/5:~865.62307;





	772.222.222\22			3.3:6.;23.:92\;7	/:.:47.:29\48	467.843.:6:097	377.499.667\2:	4.348.;97.579\74	/8.247.:42\65	4.342.;6;.:759\2;	
	772.222.222\22			3.3:6.;23.:92\;7	/:.:47.:29\48	467.843.:6:097	377.499.667\2:	4.348.;97.579\74	/8.247.:42\65	4.342.;6;.:759\2;	
" "							:.87: .47:037	:.87: .47:037	82:.:7:035	;.489.338\4:	
							:.87: .47:037	:.87: .47:037	82:.:7:035	;.489.338\4:	
3											
4											

5

6

3

4

5

6

3



7												
8												
3												
4												
	772.222.222022			3.3:6.;23.:920;7	/.:47.:29048	467.843.:6:097	385.;57.925045	4.357.855.837089	/7.638.;84052	4.352.438.875059		

	4244											
	( )											
	772.222.222022				79;.493.5.;029			439.547.:3;065	8;6.9;7.6:4025	4.263.5;4.8;2075		

	772.222.222022				79;.493.5:;029				439.547.:3;065	8;6.9;7.6:4025	4.263.5;4.8;2075
" "										/56.763.;76063	/56.763.;76063
										/56.763.;76063	/56.763.;76063
3											
4											
5											
6											
3											
4											
5											
3											
4											
5											
6											
7											
8											
3											
4											

4244

---

	772.222.222022				79;.493.5: ;029				439.547.:3;065	882.475.749084	4.228.:72.958034
--	----------------	--	--	--	-----------------	--	--	--	----------------	----------------	------------------

4243

( )

/

5											
6											
7											
8											
3											
4											
	772.222.222\22				79;.493.5:;029				439.547.:3;065	8;6.9;7.6:4\25	4.263.5;4.8;2\75

1.

NKW\JQWNKCP IOKCP\JGPEQ0.NVF

4:4

772.222.222022

;36724223;:4525595

" " " "

3;;5

[3;;5] 378

9.722

3

[3;;9] 32

3;;8

32

4

d

			(%)		%
		4	97		97
		4	73		73
		4	;2032		;2032
•		4	92	36.29	:6029
		4	;50:2		;50:2

1.

"

37 ---

4236

2

34

" " 37.

" " 45.

" " 4;.

" " 5:.

1.

2

3 3

34 53

3.

34

/



6.

/

L  
j  
Y  
65  
65

4244

6  
CO

z>I Of

p  
65

s/! ~€Óm

, 9.65p

/

ESP

D0

c0

d0

e0

f0



10.

( )

( )

C0

D0

C.  
D.

a "

/

C0

D0

C.

D.

E.

C

C.

D.

+09M(Ä.ž AAÊWQO•." 50Ō O 1/2 Ÿ Ó² Ÿ@ E Ž : |

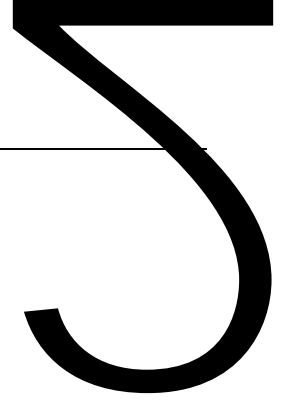
C. +%A9s : Ō8 G1ŌtCOÁ | 05 Đ F, € ŸM\$yp

D.

GyDAŃGy!

0 2 3 4 5 6 7 8 9

C0 j : ñ 4, ' Ñ È & Ê Ç P 4, ' ž  
D0 j Ñ 4, ' Ñ È & Ê Ç P 4, ' ž  
E0 Ç E j , p Ô õ Î p 4, ' Ñ F Ñ F é È & Ñ



a "

C0



16.  
(1).

(2).

/

17.

18.  
(1).

19.  
(1).

20.  
(1).

21.

"

" " 70

"





44 --

d d d

/



22  
(1).

23.  
(1).

C.

D.

C0

D0

E0

F0

(2).

		$52/67$	$5/7$	4033/5045
		$6/36$	$5/7$	809;/46047
		$7/34$	$5/7$	90;4/3;062
		$7/32$	$5/7$	;072/3;062

(3).

24.

25.

26.

27.

28.

3

35 —

4

"

" " 52

"

29.

(1).



C0

D0

E0

F0

G0

30.



(3).

37.

38.

(1).

(2).

39.

40.

41.

)

(

42  
(1).

/





		37 47
		5
		4
	92%	304 34

423; 5; 423; 6 3  
 38% 32% 35% ;%

2

3

4242 45

4243 3 3 4252 34 53

37%

3.

4244 3 3

4244 34 53

4243 34 53

4244

4243

1

7.6360;4

4:.43204;

3.42;.847.223069

3.447.676.285099

44:.32;035

3.868.57;0;6

3.42;.:7:.747074

3.449.34:.856022

844 3

7

---

	44;.32;035	3.868.57;0;6

---

2

3; .745.684066

462.;34.5;3042

3; .745.684066

44:.;/.64;5

	476.8; ;088
	476.8; ;088

(5).

(6).

(7).

5

(1).

3		
3		
207		8; .4:8.858035
207 3		39.724.36:0: :
3		:8.9: : .9:7023
3 4		9.378.6670: ;
4 5		3.88: .2:50;5
5 7		5.;73.9640;4
7		6: .: ;9.5640:5
		36: .684.62207:
		76.282.789039
		;6.623.:55063

(2).

		(%)			(%)			(%)			(%)
	43.99: .3780 24	360 89	43.99: .3780 24	322		42.464.5990 95	3908 2	42.464.5990 95	322		
	43.99: .3780 24	360 89	43.99: .3780 24	3220 22		42.464.5990 95	3908 2	42.464.5990 95	322		
	348.8: 6.46 6078	:70 55	54.4: 4.6330 37	4706 :	; 6.623.: 550 63	; 6.965.3620 94	:406 2	52.724.8; 30 52	5404 2	86.462.66; 0 64	
	348.8: 6.46 6078	:70 55	54.4: 4.6330 37	4706 :	; 6.623.: 550 63	; 6.965.3620 94	:406 2	52.724.8; 30 52	5404 2	86.462.66; 0 64	
	36: .684.62 207:	1	76.282.7890 39	1	; 6.623.: 550 63	336.; : 7.73 : 067	1	72.967.28; 0 25	1	86.462.66; 0 64	

				%	
	37.82; .466069	37.82; .466069	322022		
	3.26; .636052	3.26; .636052	322022		
	95; .244027	95; .244027	322022		
	838.337052	838.337052	322022		
	776.499093	776.499093	322022		
	694.45308:	694.45308:	322022		
	623.; 790; 5	623.; 790; 5	322022		
	537.67609;	537.67609;	322022		
	476.8; ; 088	476.8; ; 088	322022		
UQWUJKP EQ0.NVF	422.8; 9083	422.8; 9083	322022		

3; ;.3480:3	3; ;.3480:3	322022
39:.82707;	39:.82707;	322022
38:.;390;6	38:.;390;6	

(6).

(7).

6

		(%)		(%)
3	3;.57;.362054	:608;	43.524.459082	;20;3
3 4	536.73308:	3076	3.879.99;076	902:
4 5	82;.893085	40:9	459.772044	3023
5				3022
			45.6	22

3

		42022	4/5
		2503;	4/5
		75082	4/5
		9809;	

525. 5

3

229

(, a "

5.7,

1

(%)

39079

(1).

(2).

(3).

(4).

(5).

(6).

(7).

3		
3		
207		6.4; :.;570;8
207	3	843.7550;4
3		6.;42.68;0: :
3	4	3.369.845033
4	5	7.4:9.9;2069
5	7	6.56: .75:06;
7		35.4:4.73:05;
		4:.; :8.;62056
		39.932.548058
		33.498.8350; :

(8).

	34.79;.358038	35.2;8.565083
	6.923.722022	7.294.365083
	8.982.398035	9.587.89704;
	6.;69.34:027	4.787.;;5047
	4:.;:8.;62056	4:;322.277098

(9).

	34	( )	( )	
4244 3 3	34.:67.7630:4		6.3:3.429095	39.248.96;077
4244 3 3				
--				
--				
--				
--				
	8:5.7980:3			8:5.7980:3
4244 34 53	35.74;.33:085		6.3:3.429095	39.932.548058

(10).

(11).

(12).

				(%)	
		5.:23.674065	7	35033	5.:23.674065

4.722.222022 3 /7

:084

	5.;6;.;96026	953.5;.;084	39;.47802	5.339085
	5.;34.44;026	3.;2;.;6670;7	4.3;9.88;03:	227098
<b>8 áypÐ P Ě P c., '0£€</b>				
	662.;2:085		64.649084	5;.:5:3023
	:.425.233093	4.762.:67074	4.63: .5740:5	:.547.726062

(3).

(4).

10

(1).

(2).

101

~~0~~ / p D

13

	5.485.:26048	6.222.2890:7
	85.78909:	334.9:60:9
	75;.3:5092	3.239.7390:3
	5.:88.777096	7.352.592075

14

(1).

(2).

(3).

15

(1).

(2).

(3).

16

(1).

	5;2.563049		5;2.563049	857.2290;5		857.2290;5	
	/42.:6:0;5		/42.:6:0;5	/63.3;7056		/63.3;7056	
	/3:3.:84064		/3:3.:84064	/4;6.:42047		/4;6.:42047	
	3:9.84;0;4		3:9.84;0;4	4;.:.;4056		4;.:.;4056	1

(2).

(3).

(4).

17


	5.:76.72:06;											5.:76.72:06;	5.:76.72:06;	
	5.;38.385036											5.;38.385036	5.;38.385036	
	3.874.698066											3.874.698066	3.874.698066	
	6.222.222022											6.222.222022	6.222.222022	
	35.645.36:029											35.645.36:029	35.645.36:029	
	35.645.36:029											35.645.36:029	35.645.36:029	

18  
(1).

	57.222.222022	57.222.222022
	479.422.222022	479.422.222022
	4;4.422.222022	4;4.422.222022

(2).

	35.:82.222022					
	35.:82.222022					

19

20

(1).

3.	79.88:..29054			79.88:..29054
4.				
3				
4	\	\		
5				
5.				
3				
4				
6.	79.88:..29054			79.88:..29054
3.	;.:29.:97044			;.:29.:97044
4.	3.37:.86:0:9			3.37:.86:0:9
3	3.37:.86:0:9			3.37:.86:0:9
5.				
3				
4				
6.	32.;88.74602;			32.;88.74602;
3.				
4.				
3				
5				
3				
4				
6.				
3.	68.924.4:5045			68.924.4:5045
4.	69.:82.;54032			69.:82.;54032

(2).

21

	4:4.944.4;606;	4;9.99;.434045
	4:4.944.4;606;	4;9.99;.434045

(1).

3.	577.482.5;408:	544.783.422059	9.;35.935048	38.;27.245043	924.862.54;074
4.	4.9;8.;68082	:.927.;;6035	3:7.96909;	7;3.4:;036	34.49;.;99088
3	;2:;.53;086	9.:25.;6607;	3:7.96909;	7;3.4:;036	;.6:; .523038
4	3.: :.8480;8	;24.26;076			4.9;2.898072
5					
5.		9.:27.439088	444.635054	342.68;072	:.36: .32206:
3		9.:27.439088	444.635054	342.68;072	:.36: .32206:
6.	57: .279.55;04:	545.683.;980:6	9.:99.269095	39.597.:640:7	928.994.428092
3.	358.565.4;206;	46: .269.43;027	8.627.:69069	35.:26.8;2048	626.823.269049
4.	33.884.637039	36.325.5330:7	65; .593088	862.95503:	48.:67.:530:8
3	33.884.637039	36.325.5330:7	65; .593088	862.95503:	48.:67.:530:8
5.		9.559.2590;;	427.7740;6	336.668023	9.879.2580;6
3		9.559.2590;;	427.7740;6	336.668023	9.879.2580;6
4					
6.	36: .227.927088	476.:35.6;40;3	8.85; .88803;	36.552.;99065	645.9:; .:6403;

3. 46;.9;5048 5.;:6092 9.4;4028 482.292024

4.

3

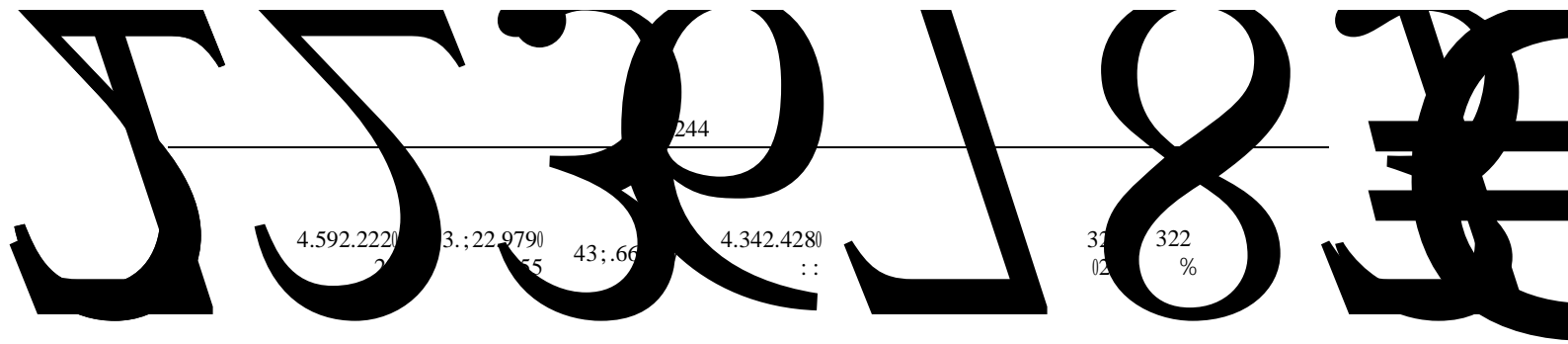
5.

3

6. 46;.9;5048 5.;:6092 9.4;4028 482.292024

3. 432.273.855084 8;.5;;.8;2089 3.455.5;80:6 5.259.795058 4:4.944.4





244

4.592.222  
2

3.;22.9790  
55

43;.66

4.342.4280  
::

32  
02 322  
%

:72.22202  
2

97:.7740;3

97:.7740;  
3

::0 ;:  
46 %

3.853.2220  
22

3.678.8780  
67

32.222022

32.222  
022

3.678.878  
067

::0 ;7%  
53

872.22202  
2

77:.2;8074

77:.2;807  
4

:70  
:85

3.	7.8;9.45205:	7.8;9.45205:
4.		
3		
5.		
6.	7.8;9.45205:	7.8;9.45205:
3.	5.787.89:064	5.787.89:064
4.	:28.753024	:28.753024
(3)	:28.753024	:28.753024
5.		
(3)		
6.	6.594.42;066	6.594.42;066
3.		
4.	35	
(3)		
5.		
(3)		
6.		
3.	3.547.2420;6	3.547.2420;6
4.	4.353.7730;8	4.353.7730;8

26

(1).

e

3. ;.:93.857026 32.34; .527074 3.4.; .922022 6.:5: .93809; 338.34; .579057

4. 439.;46076 :49.52;092 3.267.456046

(3)

(4)

(5)

5.

/

4.	4.238.43;094	;.8690:6	32:.479065	788.82408:	4.922.949089
3	4.238.43;094	;.8690:6	32:.479065	788.82408:	4.922.949089
5.					
(3)					
6.	4:.84;.45702;	;.675.;9:06;	846.359065	3.756.568026	62.463.8;9027
3.			995.:42022		995.:42022
4.					
3					
5.					
(3)					
6.			995.:42022		995.:42022
3.	93.464.5;;0;7	897.549025	32;.889033	6.353.8:2067	98.37;.296076
4.	95.47:.83;089	8:6.;960:9		5.:92.;95065	99.:36.7890;9

" " 54. " " :3.

(2).

27

28

(1).

	5.627.;970;3				5.627.;970;3
	5.627.;970;3				5.627.;970;3

(2).

(3).

(4).

(5).

29

	5.298.7:4079	423.:560:8	3.5:6.3580;6		3.:;6.4:206;
	5.298.7:4079	423.:560:8	3.5:6.3580;6		3.:;6.4:206;

30

/

(1).

	46.887.5;20:8	5.;29.74909:	46.2:9.82;074	5.:55.;56088
	8.2;4.666055	3.745.33302:		
	:33.726077	343.94708:	;38.8;5082	359.726026
	3.648.835048	435.;;30;;	6.758.876089	8:2.6;:042
	54.;;7.;75022	7.988.578075	4;.762.;7909;	6.873.;580;2

(2).


/

	375.945.94505:	5:.652.;520:7	424.:9.588037	72.943.:63076
	375.945.94505:	5:.652.;520:7	424.:9.588037	72.943.:63076

(3).

(4).

	334.246.853065	;7.:9.496097
	668.239.87306:	662.:5.;2;08:
	77:.264.4:40;3	758.9;3.3:6065

(5).

4243		42.568.475043	
4244	4.652.;7503:	4.652.;7503:	
4245	592.;7.:9;0:4	592.;7.:9;0:4	
4246	53.829.7;:074	53.829.7;:074	
4247			
4248	37.772.3460;7	37.772.3460;7	
4249	47.68;.;7023		
	668.239.87306:	662.:5.;2;08:	/

	35.743.6620;9		35.743.6620;9	;.4;4.6:5038		;.4;4.6:5038
--	---------------	--	---------------	--------------	--	--------------

32  
(1).

	37.222.222022	72.222.222022
	35.222.222022	47.222.222022
	37.222.222022	
	65.222.222022	97.222.222022

4244133146 4245133145 EP [ 6037 37.222222022 %  
4244134134 4247134133

02'558



33

34

35

(1).

194 — €

M

ρ	35;.772027	7.598.768065
	35;.772027	7.598.768065

36

(1).

3	3	377.988.32;08;
		34;.875.63807;
3		45.477.;52096
		39.687.522029
		39;.244.25;065
		368.33;.938088

(2).

4.6;:.437035

37  
(1).

(2).            1

38  
(1).

	56.579.9:2038	57.:68.347062
	56.579.9:2038	57.:68.347062

3	3	4;.3;.:837093	4;.682.628096
3		7.37;.386067	8.5:7.93:088
		56.579.9:2038	57.:68.347062

(2).

39  
(1).

	4.227.45;028	343.;6;.:5;60;6	345.364.422059	:34.655085
-	5.:54077	32.4;.;.73303;	;.:5.445096	542.342022
	3.5:9.:8607:	4.838.743022	4.:29.9:2076	3.3;8.827026
	5.5;8.;5803;	356.:87.649035	357.;55.426087	4.54;.:37:089

(2).

---

---

---

3.748.544079	329.53;.3;507;	32:.936.63404:	352.3250::
	5.;54.64607:	5.;54.64607:	/
99.5:.;079	7.927.32;095	7.836.74908:	389.;93084
99.4830:3	7.426.2:605:	7.359.:24072	365.76508;
349098	723.247057	698.94703:	46.6490;5
			/
4.544022	6.28:.5480;6	5.;6:.;:40;6	343.888022
5;;.4260;4	;47.562032	;53.:740;;	5;4.8;4035
4.227.45;028	343.;6;.5;60;6	345.364.422059	:34.655085

	:.759.9;206:	:.759.9;206:
	4;.267.:7402:	52.2;9.7: :053
	59.7:5.864078	5: .857.59:09;

(1).

(1).

	:.759.9;206:	:.759.9;206:
	\	
\	-ZZZ	
\	-ZZZ	
-ZZZ		
-ZZZ		
	:.759.9;206:	:.759.9;206:

3

(1).

	45.882.2:8055	45.278.;95085
	7.367.3;40:9	5.7:5.;58073
	462.7940: :	5.678.89:039
	4;.267.:7402:	52.2;9.7: :053

(2).

	6.692.222022	
	3.222.222022	
	7.:47.8: :045	
	33.4;7.8: :045	/

/

42

43 1

3		
3		
3		
3	888.36;0;7	3.33:.233093
	888.36;0;7	3.33:.233093

44

	42.:37.2550;5	37.4:6.4;403;
	5.;98.883076	6.853.333092
	56.5:5055	32.534072
	46.:48.29:0:2	3;.;47.93805;

45  
(1).46  
(1).

---

(2).

(3).

(4).

47

	3.595.4:2022	4.4;6.382022
	85.72;074	388.5990:3
	888.36;0;7	3.33;.233093
	865.842075	3.22;.99206:

48

(1).

(1).

49

(1).

-	4.724.478022	5.875.:33022
	3.3:;.824022	3.5:2.:84022
	3.534.876022	4.494.;6;022

; —

3

	4032%	4052%
	32%	32%
	9%	9%
	5%	5%
	7%	7%
	4232- 4235	4232- 4235
	EN7 EN8	EN7 EN8

(2).

/



—Ci	352.222022					352.222022	
	8.:57.:740;8			398.9:.;04:		8.87:;.28508:	
	8:9.997097			93.:4:062		837:;.69057	
	44:.;390;2			55.582092		3;7.779042	
	::32.768079	522.222022		624.;9:064		:.929.78:037	

52

53

		+					
	772.222.222022					772.222.222022	

54

(1).

(2).

:

55

	3.3:6.757.4;60;7			3.3:6.757.4;60;7

---

	588.798022			588.798022
	3.3:6.;23.:920;7			3.3:6.;23.:920;7

56

57

/::47.:29048

/::47.:29048

/::47.:29048

/::47.:29048

/

58

59

	38.:489.42;0;3			38.:489.42;0;3
	99.576.85:0:6			99.576.85:0:6
	467.843.:6:097			467.843.:6:097

60

+

385.:57.925045

377.499.66702:

385.:57.925045

377.499.66702:

/5 .42;

(2).



---

4.				
5.				
6.				
7.				
8.				
	88.29808;	/	92.;34058	

(3).

(4).

(5).

62

3.545.5:7098  
3.297.82304:

3.9:3.44:029  
3.6;6.:.;05:

5.642.3;6085  
3.496.:45029

5.66;.836075  
3.536.8.:04:



/



48.:92.992067	52.295.39707;
32.262.;:034	;258.4930:4
9.632.;;5067	8.37:.33703;
43:.94206;	359.535064
5.275.76509:	4.;:3.677089
3.743.4920/	

838.322022

7:4.657085

;6.7:::04;

52.:.;22022

522.222022

4/22

493.:28056

493.:28056

		/6.6;20:7
		/995.:42022
	/4.762.:67074	/4.552.682038

73

		36;.8240:7
		/9.:27033
		363.9;9096

74

	646.2:2022	625.422024	646.2:2022
	2084	3077	2084
	338.347098	336.5;20;7	338.347098
	367.388088	3;.:92504;	367.388088
	67.294044	44.:97052	67.294044
	952.667048	95;.:393033	952.667048



6.7;4.;87093

7.858.::;0;7

79  
(1).

	/5 : .865.62307;	; .489.33804 :
	4.762. : 67074	4.552.682038
	5. ; ; ; .2960;7	4.323.793065
	4 : .226.6 : 2095	49.865.682049
	: 28.753024	: 77.77809 ;
	4.922.949089	4.829. : 6 : 04 :
	3.5 : 6.3580;6	3.859.4 ; 4067
" "		/363.9 ; 9096
" "	: 4.32305 ;	3 : 5.54607 :
" "	6 ; .385.864099	48.367.477076
" "	3.62 ; .7 : 4084	3.538.38 ; 08 :
" "	/3 ; .779.595036	/42.3 : 4.4 ; 2058
" "	/3.336.63 ; 085	/ : 23.79 : 03 ;
" "	/34.4 ; 2. ; 3208 ;	/8.693.74702 ;
" "	/6.6 : 2. ; 88028	/5 : .526.445098
" "	/35.734.534057	/72.2 : 6.448042
" "	49.2. : .62 : 023	/34.3 ; ; .82 : 0 ; 8
	49.7 : 2.36 : 038	/76.2 ; 9.3 ; 60 : 6
	3.42 ; .93 ; . ; 97069	3.447.737.892028
	3.447.737.892028	834.742.75 ; 048
	/37.9 ; 7.8 ; 607 ;	834. ; ; 7.3520 : 2

(2).

(3).

(4).

	3.42;.93;.;97069	3.447.737.892028
	7.6360;4	4:.43204;
	3.42;.847.223069	3.447.676.285099
	;;.77;02:	55.5;8022
	3.42;.93;.;97069	3.447.737.892028

80

" "

81

	35:.772027	" " 3. "
	;3.9;.:.33606;	" 54. "
	44.576.;23089	" 54. "
	336.4;3.788043	/

82

(1).

	828.33:037	80;868	6.443.592069

/

	8 ; ;095	90644 ;	7.3 ;6025
	5 ;9 .:37075	20 : ;549	577.57808 :
	3 .:39.48:0 ;:	80 ;868	34.878.773076
	462.6 ;7095	80 ;868	3.896 .;78078
	33 .: :9022	90644 ;	: :.458023
	7 ;.:28058	20 : ;549	75.645045

(2).

83

84

(1).

	522.222022	" " 730 "	7.222022
	5.:8:.: :7093	" " 890 "	5.:8:.: :7093
	646.2:2022	" " 960 "	646.2:2022
	98 ;.422022	" " 880 "	98 ;.422022
	7.584.387093		7.289.387093

		98 ;.422022	3.:65.;42022
		98 ;.422022	3.:65.;42022

(2).



37% . 92%

(2).

	;0;2	43;.95;078		:.7;8.:5077
	8042	/622.898093		34.454.4930;4

(3).

	322.792.:38 078	56.3.:;2680 76	356.97;.:85 032	69.333.3720 ;6	:33.7260 77	69.;44.8770 6;	322.977.5:4 04:	58.644.49:0 9;	359.399.883 029	73.2:2.3420 ;:	3.69;.:;450 ;8	74.782.2660 ;6
	457.679.:;4 062	355.64:;624 067	58:.;:8.4:6 0:7	392.;69.;77 0;9	865.8420 75	393.7;3.798 072	44:;929.96; 057	356.:;9.3;3 025	585.826.;62 05:	37:.;59.;56 022	3.22;:9920 6:	37;.:;69.926 06:

	:6.53;:366085	4.43;:7;306:	4.43;:7;306:	45.5;2.357076	:4.244.;:9044	/3.683.52903;	/3.683.52903;	5.995.7350:.
	642.439.9350:.	/8.684.749077	/8.684.749077	4.384.859062	672.:38.798072	33.874.43409;	33.874.43409;	/39.;69.53307;

(4).

(5).

2

3

(1).

				:		:
				(%)		
					57	
					62	
				62		
				63		

42%

42%

73%

(2).

/

(3).

(4).

(5).

(6).

(7).



3

4244 34 53

4

3

4

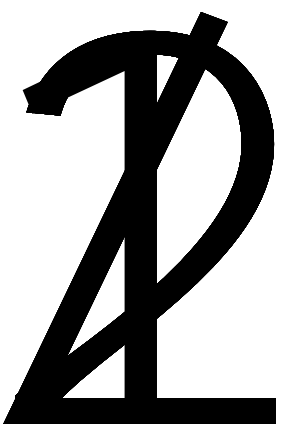
5

5

6

7

8



/

9

4244

(4).

(5).

(6).

(7).

		479055	4;7084
--	--	--------	--------

(8).

6  
(1).

: :

/



8



1

2

3

4



5



1

2

(1).

(2).

a

4244  
B

q

1

(1)2

O x z — }Y 1) ^p 1

(2)3

z q 1 x P E O x !

7

8

1

(1).

3	
3	
207	68.374.;3;034
207 3	7.768.9250;:
3	73.8;.;845032
3 4	5.3:8.;22024
4 5	658.683038
5 7	62;.;72067
7	52.77;.;37085
	:8.4;4.:72058
	53.629.435047
	76.:7.859033

(2).

		(%)		(%)		(%)		(%)	
	3;.992.368 027	440; 3	3;.992.3680 27	3220 22		3;.992.3680 27	4806 8	3;.992.3680 27	322
	3;.992.368 027	440; 3	3;.992.3680 27	3220 22		3;.992.3680 27	4806 8	3;.992.3680 27	322

	88.744.926 053	9902 ;	33.859.2890 42	3906 ;	76.:7.8590 33	76.:7.:5560 2;	9507 6	32.:;.59:0 99	3;0; ;	65.;8;.;770 54
3	56.67:.458 046	5;0; 5	33.859.2890 42	5509 9	44.:43.38;0 26	48.987.;:50 3;	570: 4	32.:;.59:0 99	6302 7	37.999.8260 64
4	54.286.68: 029	5903 8			54.286.68:0 29	4.:3;4.5720 ;2	5909 4			4.:3;4.5720 ;2
	:8.4;4.:72 058	1	53.629.4350 47	1	76.:7.8590 33	96.94.:6:20 36	1	52.97:.7460 :4	1	65.;8;.;770 54

			%	
	37.82; .466069	37.82; .466069	322	
	95 : .244027	95 : .244027	322	
	838.337052	838.337052	322	
	776.499093	776.499093	322	
	623.;790;5	623.;790;5	322	
	537.67609;	537.67609;	322	
	3; ;.3480:3	3; ;.3480:3	322	
	39 : .82707;	39 : .82707;	322	
	38 : .;390;6	38 : .;390;6	322	
	35 : .88608:	35 : .88608:	322	
	355.24408:	355.24408:	322	
	34; .2; ;04:	34; .2; ;04:	322	
( )	347.; :4023	347.; :4023	322	
	683.8760:3	683.8760:3	322	
	3; .992.368027	3; .992.368027	322	/

(3).

	3;.992.368027					3;.992.368027
	32.;:::59:099	86:.8:::065				33.859.289042
	32.;:::59:099	86:.8:::065				33.859.289042
	52.97:.7460:4	86:.8:::065				53.629.435047

(4).

(5).

		(%)	
	53.2;9.634057	58026	
	37.82;.466069	3:02;	37.82;.466069
	4.:75.284049	5053	
	4.77:.2:802;	40;8	332.258022
	4.678.;37074	40:7	36:.7340:8
	76.796.942092	85047	37.:89.9;5055

(6).

(7).

	:6.;;2.;4:043	::.4:8.;;4035
	:6.;;2.;4:043	::.4:8.;;4035

(1).

(2).

(3).

(4).

(5).

(6).

(1).

3		
3		
207		:4.248.2250:8
207 3		45:.9;;0;4
3		:4.486.:2509:
3 4		578.74304;
4 5		4.;58.3860;9

5 7	335.994034
7	88.625.79509:
	374.296.:570;6
	89.2:5.;29095
	:6.;;2.;4:043

(2).

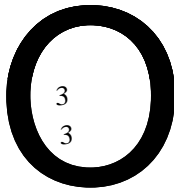
	369.565.:9:037	373.44;.:8;022
	729.3520;7	577.:62086
	6.445.9480:6	5.55;484024
	374.296.:570;6	370.;46.;93088

(3).

34

( ) ( )

4244  
4244



7.55;.76505;

83.4;.:658036 88.859.;9;075

--

	83.4; :.658036	/39.222022				83.4
	7.55; .76505;	684.;4:042				7.:
	88.859.;9;075	667.;4:042				89.2

(5).

(6).

6, 5

---

	9.992.893085	9.992.893085		9.992.893085	9.992.893085	
	42.:.42.3;7064	69.;47.9990:5	382.:;6.63907;	42.:.42.3;7064	69.;47.9990:5	382.:;6.63907;

(1).

4  
(1).

359.384.53:078 ;5.273.:42039 35/ !5/ !5/ t5/ t



