]										
•	•	to		•	ta	at,	a	• •t	•	at	• , t		t●	• •	a	
a	,	a t		to,a		a ta		to .	ta	•	a	t		a	•	
t	a	• t	t a	• at	t 🔸	2004		at t	t	a 🔹	a	a	a• a	a at		
•	at •	a •	tt	•	ta	at a	•	t • •	a e 🛛	• t•	•		•	a	29 a	30.

∎ta•a /Aat



•	at *1 t	● t●& ●t t●	a & Na ●a	at&att ★ ●a Na	● t& a , a ● a & ● ● at	a a a ● ● at ●	aaa ● Na t.(N)	ota	
	······································		21, 1						
			0						
			1						
			1						
● ta at ●			1,0						
Nata/t	_ = / = _ = = = = = = = = = = = = = = = = = = =		0						
			2 ,1 2						
	/ · · ÷ ÷		0						
	// + = =/ // • = •		0						
			2 .0						
ta ● ta at	I I I		1						
	· · · ·		1, 0						
			0						
	÷:		.2						
			0.						
			1.2						
			1.2						
		*2	*2						
		÷ / :• *2	- / - *2						
	• 1• • 1	- · · *2	*2						
		֥ , , *	÷•• / / *						
		, , *	, , *						
		- / :- *2	÷ / :- *2						
• ta at	<u>~</u>	*2	÷ / :• *2						
		2,2 , 0	12 , 01.02	2 0.0002 (1 002) / 1	.1 0 0 () / 1 100010	2. 1.00 .20.2			
	/• / · · • • · /	0.							
		· · ·							
		1.1							
		0.1							
		- / :• *2							
			002 -0.0001						
		2,0 2							7
		1,0							
		0							
		22							
		1.							
		.1							
	· · · · · · · · · · · · · · · · · · ·	1- 20							
• ta a t		*							
	2 /								
a • tat •		1.							











