

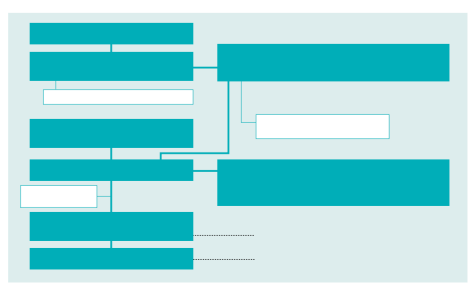
A to a o 2010 o ta o

ال مار به المار من المار من المار المار المار المار الم	



a at∙ ● ta Ma a t

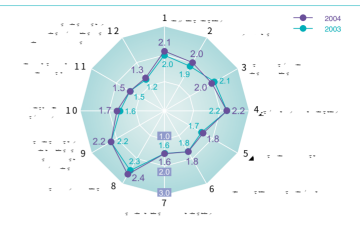
- - - - - - - - - / - -----**.** -= / -Ţ / · --- -- / **.**. - -- / **.** . <u>----</u>



, min » + , min » + , min i mi , min i mi , min i mi , min i mi	
* • ; * * ; [*] ; • /	
· · · · · · · · · · · · · · · · · · ·	
- /	
• / zw. • w • z wz. • • *// • ******* z ** z•/*/z• • • z* /** z•	

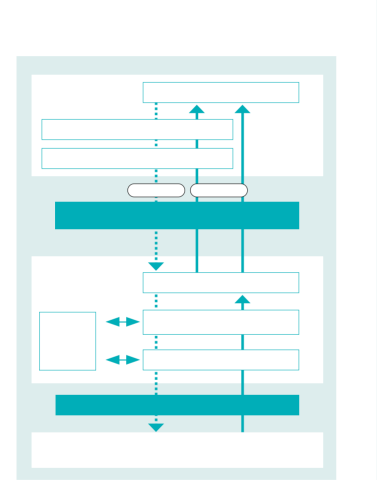
aat●● aaa ● ta

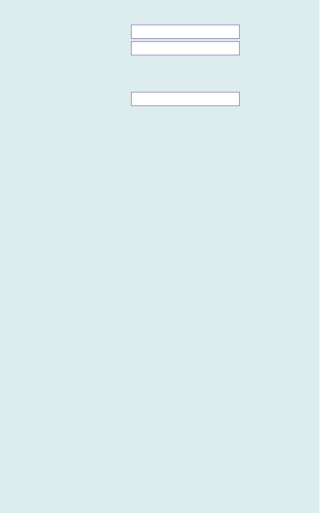
• ta A • t



÷	÷ •	-	= ' -	-	Ĺ	Ξ΄ · Υ·΄"		/: + + +: :'	<u> </u> и	= v~··(Ш)	÷ ′	, 1, 200 _ 1	1, 200
a	at ●	t	•	2004	•	ta A 🔸	t						

a at \bullet t \bullet 2004 \bullet ta A \bullet t							
at o	t 	ta	● ta t t	● ta ●t	• • 1	A●t● a at t●t at	● ત ત ત
	• a a	te e en men	927.2	691.1	539.7		6,060 TJ 91 TJ 284,842 t-CO2 5,200 t-CO2 13,865 t-CO2
	t • •		17.8	156.4	161.9		493,696 t 27,261 t 7,616,000 m ³ 460,000 m ³
aa●t	•	• att	32.2	721.1	820.2	······································	66,929 t 100 t
a a • t	att	at ●a ●t	16.3	522.7	70.6	/ /	534 t 63,406 t 95 %
	• t•)	654.0	756.4			13.6 t 4.6 t 136.2 t 37.9 t 16.3 t 0.2 t
	teta				1,592.5		
	: ,)		337%	84%	87%		
ta/ ● ta ●t	A t, • t •		250.2 0.0 0.0 250.2	3,192.0 0.1 0.0 3,192.0	0.0 0.0 0.0 0.0		
Maa t att●t	Naa t att	ta Maa tt	0.0 0.0 9.0	86.0 315.4 45.2			
	tota		9.0	446.6			
& att •t		t	12.7	2,739.7*1	<u> </u>		
		to o t, ot to to t	3.7	171.0	<u> </u>		
● a att ● t	• aatt •	ate e	0.0	20.7			
● ta a a ● t	teta • t a a a	at ●t●,t.	187.2	26.2			
	●ta		2,110.1* ²	9,443.9	1,592.5		
	+ +; · + ,)		267%	98%	85%		
	t				t		• • t •
		• * 22,127.3	ta 🌒 🔴			/:···*2/ <u>-</u> ·/:··*	
●ta & ● t	ta a 🔸	* 12,267.8	ta • &	• t (·1/ & *)	22%







· · · · · · · ·

● ta at●

		T •	τ /	7	- :	/	· -		
	•			t	t	a	a	te (÷:)
2004				:	169				
2003		:		: 137					
2002		:		: 133					
2001		:		:	169				
2000					:		2	89	
1999					51				
()	50	1(00	150	200	250) 3	800

● taN●ta ● ta ●a



, -... **.** . - - - / / , **.** • / , . . :'--- // / ----

- · ·



●at●,A ta ● att at5 a

_								
	F	Y		2000	2001	2002	2003	2004
	a • a	t at	at	0	0	0	0	0
А	t at	• •		0	0	0	0	0
А	t at	a		1	1	3	0	0
	t o	a t		0	4	2	1	3

● a ●t●Maa	• t•
A	8 1
at	92
•	36
at ●	23
t (., U .)	17
ota	249

● a Naa							
at	36						
t t	22						
●ta	58						

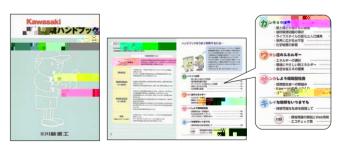
2005 • ta M• t • a

a •a

"C caese $e_1 e_1 e_2 e_3 a_1 f_1 e_1 = e_1 e_1 a_1 dee_e edb$ $e_1 e_1 e_2 e_3 e_3 a_1 f_1 e_1 = e_1 e_1 a_1 dee_e edb$

• a •a

"A $h_{\infty} e g = c_{\infty} e_{1} a_{1} b e_{2} e_{-} ceae ea c_{-} e_{1} a_{1} ."$ "Mat fact $e_{-} d c_{1} f e_{2} d a_{-} d a_{-} d a_{-} d a_{-} ea a_{-} a_{-} t_{-} t_$







-121 225 2