

27
2018 < 26
J c Fk

> j J ; KL " # j J o M ?

@ 1 A) 7 8 q r s t u R v w 3 7 7 5 i F k l x y 3 5 . 8 9 % F v w G H I 2 2 . 8 4



> j J ; KL " # j J o M ?

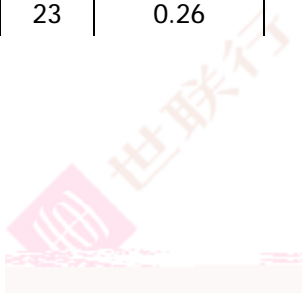
2018 < = 26 4 (6 @ 25 A - 7 @ 1 A) 7 8 q r s t u z T U { s | { } V ~ • I 7 9 4 7 . 0 9 ! / o p F k

I m n 6 . 4 5 % O 3 8 5 6 7 6 3 9 6 8 3 4 1 5 3 7 5 7 6 1 1 9 6 6 1 2 4 . 0 1 8 . 3 6 4 . 0 8 8 . 9 8 1 8 . 6 0 6 . 9 0 1 2 . 5 7 0 7 . 2 0 0 2 4 6 8 1 0 1 2 1 4 1 6 1 8 2 0 0 2 0 4 0 6 0 8 0 1



5	<=	>? * +	84	0.88	0.69	7822.88	105.03
6	@A	/OBC* + / ODEF / 1	52	0.62	0.59	9573.90	118.88
7	Gh	HI ?J +	449	1.96	0.52	2639.06	43.57
8	HK	; <. LMNO J P i k. /	64	0.51	0.51	10191.29	78.92
9	6Q	R<ST * +	36	0.49	0.48	9932.83	134.90
10	<=	UV* - * +	40	0.29	0.47	16106.37	72.81
11	' (NOPno	52	0.56	0.45	7922.14	108.07
12	? I	J Q 7 R > J S t T P ?	41	0.42	0.38	8996.45	102.72
13	XY	U{ uno	31	0.35	0.37	10790.30	111.56
14	# \$	VWXQno	23	0.24	0.34	13798.32	105.65
15	D \	xYno	30	0.33	0.33	10037.56	111.07
16	DE	Z{ no	42	0.43	0.30	6919.60	102.10
17	XH	[\] u:	33	0.31	0.30	9571.18	93.85
18	E \		23	0.26	0.25	9579.62	114.63

19 19 Ey 5



0.63



" # P v W 1993 < F C _ w + x 9 y u % & z M { | @ } ~ • O 2007 < F " # ! " # ` F P v ! " # % & ' () * + , -

WXYZ

" 5RSTOD, UVNFWXYZ2@23 [Qo\$I O\] ^NF_f` N] WoahbkCc@deF5f &9gctnF;
W+h- i j J [qj @kZF+h=nF; WOI j JI mO@OnO
" - . ` o5Rwpmqr! F2[Gs tN" 5Ru&v@LwxyzI { | KLO" 5R@/O} ! " #%&' () * +, - . 1
+F\] ^NK ~ • F] ` / O1+m@! . OLw/tN" 5RF" I ! . =x#cO
