

2018 ! 49" # \$ % & ' ( ) \* + , - . / 0 1 2 3 4 5 \* 6 7

2018 2 3 4 9 4 (12 5 3 6 - 12 5 9 6) 7 8 9 + : % ; < = 7 8 9 + : % > ? =

2018 2 3 4 9 4 (12 5 3 6 - 12 5 9 6) 7 8 @ A B C D 6 E F G H I J K L M N G 4 1 0 I P Q R S 15.98% T  
N G U V 3.79 W X I P Q R S 27.27% = 7 8 A Y Z [ \ ] B ^ \_ 6 1 3 O I P Q R S 30.34% | ^ \_ U V ` 6.15  
W a b I P Q R S 27.86% = 7 8 A Y Z [ \ L M ^ \_ 7 8 A Y Z [ \ L M ^ \_ 5 0 1 O I P Q R S 30.61% | ^  
\_ U V ` 5.19 W a b I P Q R S 30.39%

c 4 7 8 9 + : % ; < d > ? = c 4  
n o d p q r s t u v l w x B 3 6 O j k  
| Q } ~ | ! " # y ^ z \$ % | ` 1 0 3  
. / } % 0 1 I 2 - 3 y ^ + 1 R { I B  
\$ % | ` 1 4 O =



8 9 : ; < =

1 9 : ; > ?

6 - 12 5 9 6 ) 7 8 9 + : % ; < =

2018 ! 49" @ A B ; - \$ C : ; > ? 8 D E

FG	; H	I J	KL MNO P	RK MNO P Q	S / ; K ; T M U / M 2 Q	; V W T M N U Q	X T Y Z
AA	AA	AA	AA	AA	AA	AA	AA

BCDEFG" # CDaHI

2 9 : ; [ \

2018 2 3 4 9 4 (12 5 3 6 - 12 5 9 6) 7 8 9 + : % > ? =

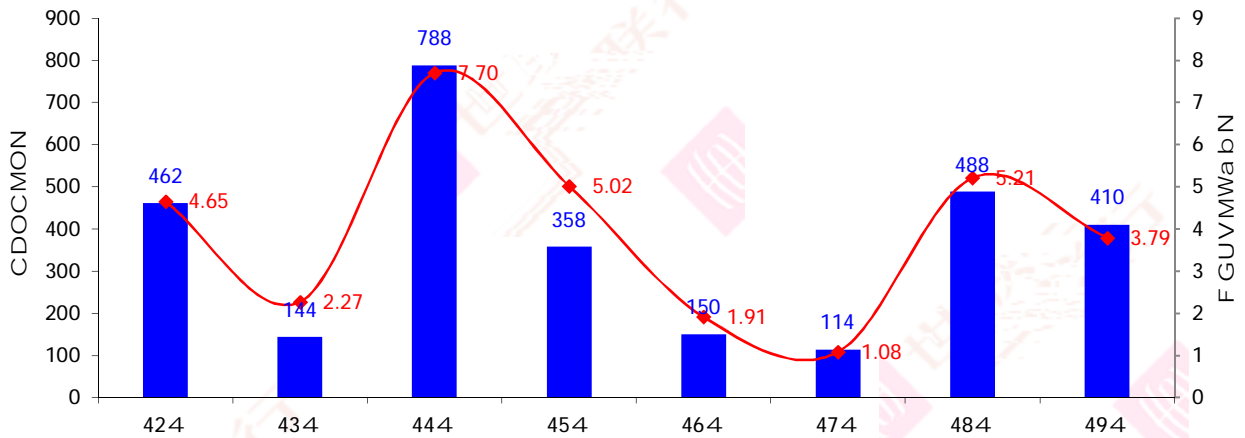
2018 ! 49" @ A B ; - < = : ; [ \ 8 D E ] 1 2

FG	^ _	KL (NOP)	RK (NOP)	[ \ T (NU)	SKT MU / M 2 Q	X ` a	[ \ Y Z
----	-----	-------------	-------------	---------------	-------------------	-------	---------





2018



BCDEFG" #CDaHI

29[ \uv

abG\* R4Ec, >?CDKI >?UV` deCD=

2018 23 49 4(12 5 3 6-12 5 9 6)7  
WabI PQRS 27.86%=



3 OI PQRS 30.34%| ^\_UV` 6.15

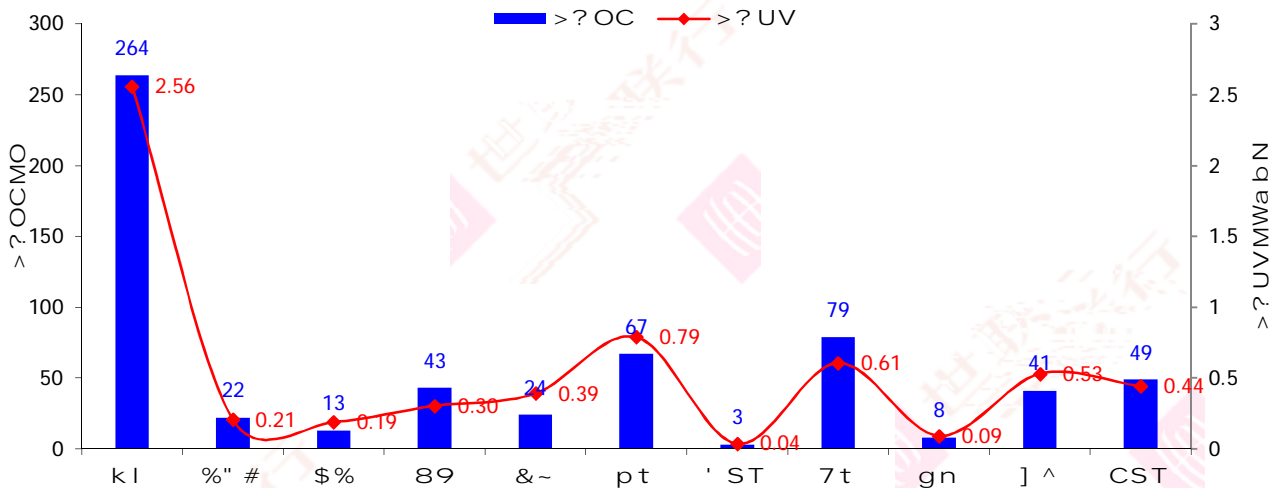


BCDEFG" #CDaHI

2018 23 49 4(12 5 3 6-12 5 9 6)78AYZ [ \ ] ^\_z f g hO, i j j k l M264 OND7 tM79  
 ONDptM67 ON≠kl mnz } ~, f g j ! " # uvM103 ONDp%opqr uvM47 ONT 7 t mn  
 z } ~, f g j G: ; <=>?K@M14 OND78st uvwxM12 ONT 7 t mnz } ~, f g j Gp%o  
 pyz uvM18 ONDI m{ | [ } K@M11 ON≠

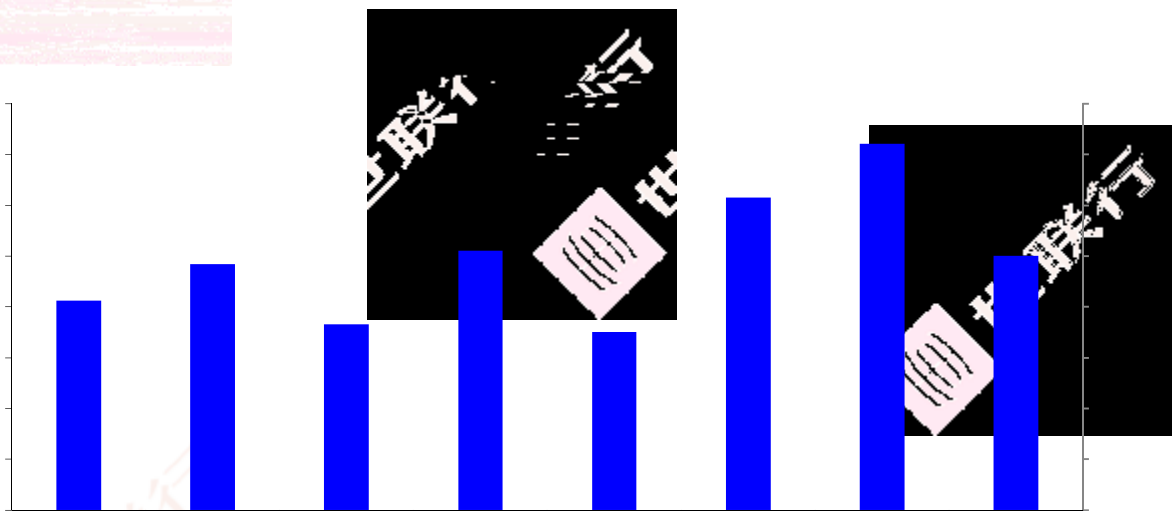


2018 ! 49" @A<Lq| 8i b. B34M



BCDEFG" #CDa HI

2018 23 49 4(12 5 3 6-12 5 9 6)78AYZ [ \ LM^ \_ 501 OI PQRS 30.61%I ^ \_ UV^  
5.19 Wa b I PQRS 30.39%=



BCDEFG" #CDa HI

6-12 5 9 6)78f g~ M! UVNG

{ m	q	} ~mn	!	KL	) KL
1	" #	Y\$%&' (	103	1.02	98.62
2	" #	); * +, - ' (	47	0.43	91.69
3	. /	O1 23/ 4	17	0.32	189.06
4	\$%&	5+e 6	20	0.23	113.75
5	) 7	89: ; 23' (	9	0.19	213.08
6	\$%&	N; &<=<=	17	0.17	102.79
7	) 7	); * +>' (	18	0.16	89.64
8	" #	@tAB' (	16	0.14	90.48
9	' (	CODAEF' (	8	0.14	176.45
10	GHI	OJ KG' (	15	0.14	93.83
11	pt	pt I m{   [ } K@	11	0.13	114.45





" #>MN 1993 2I j { O\$PQR] %&SYTU, V} WX=2007 2I " #YZ[\ | >M ! " #%&' ( ) \* +, - . =2009 2 8 5 28 6I " #/ ! H] ? ^ 1 > \_ ` a + AI > ` b ^ cd A) , ] %&ewV} f; [ =

g 20 2, mWI" #>` @ { h, ] %&V} f; [ IZ 15000 i j l ` k 2W^ \ m[ f; SY, l m! no' ( TUV} I ` 600 WE ^ p ` q 1 Y r s t 2016 2I " # \* u J 8.2v, > ? w l > ` x O! nmGwby 3000v, ] %&V} [ I / 14 Ez @ # AmGw{ | Z} v l ~ \* Ax \* w 4.5%, ! u" # \$ % & V} \$ Y =

2016 2I " # % & ' ` ( ! " # \$ % & ' ( ) \* +, - . ) l \* + ( " # \$ ) = " # \$ , N - . / O l 1. 23 & V} \ a, 4 + 5 & l 6 7 8 n. 9: ; K { ] % & Ax m W, V} t z l < - . = Y > ? i @, Y} AB > CDY} ? EFw, YG & V} a H, 6M, N ~ CDhH; > # y, 1 Y l V} J KO" # [ L > # yp Fa HI AB 6' ( Op F OMNO Cf Y} ` YZ, V} a H ` - . f; YG & Oa Hn O? E? > &, 23 & ] % & V} MPQ' ( O3 & Nn Om G Op F Od / OV} Nt

! " # \$ % & ' ( ) \* +, - .  
! AR8? 7 3 S 2028 T  
R8 [ ] K @ 14 U  
VWG0755-2216 2800  
XYG0755-2216 2900  
Z [ G518001

3" " # % & ' ( +, - .  
3" A 7 # ? # CS  
l \$ wx A % 908-916 = #  
VWG0769-2314 5188  
XYG0769-2280 6611  
Z [ G523071

! A" # \$ ] % & g \ +, - .  
! AR8? 7 3 S 5047 T  
! mW] \$ ~ ^ 10 U  
VWG0755-2216 2666  
XYG0755-2216 2902  
Z [ G518001

7 & " # 1 Y +, - .  
7 & A 1 = ' C ? 1 = K ~ ( 1426 T  
a GX) - ^ 5 | \* 7 = #  
VWG0791-853 0818  
XYG0791-853 0808  
Z [ G330038

w\_A" # ] % & T U +, - .  
w\_AJ ` ? 7 a C # a < S  
wVa < wx B b 11 U  
VWG020-38972777  
XYG020-3879 9392  
Z [ G510620

7 " # ] % & T U +, - .  
7 A +, ? p 8 S 59 T  
%- { | [ . K @ 30 U C-D %  
VWG0771-801 1619  
XYG0771-801 1629  
Z [ G530000

cn" # ] % & ' ( +, - .  
cnAd # ? e l f S  
gh & Y v 7 T U 301  
VWG0757-8314 1993  
XYG0757-8314 1980  
Z [ G528000

^ l " # o Y ] % & ' ( +, - .  
/ 6 x ^ l A O b ? 1 2 S 1 T  
3, K @ [ ] U 8 U 02-09 = #  
VWG0592-814 5288  
XYG0592-814 5280  
Z [ G361014

" # ] % & T U M F \_ N +, - .  
F \_ AF # ? a % i a j S  
st { | K @ 21 U 11 k  
VWG0752-281 7800  
XYG0752-278 0566  
Z [ G516000

/ \_ " # ] % & ' ( +, - .  
/ \_ A 5 f S 158 T  
P 4 wx A ? 19 U 04-05 = #  
VWG0591-8850 5533  
XYG0591-8850 5511  
Z [ G350001

7 8 " # ] % & T U +, - .  
7 8 A S T ? 7 t % S 32 T V 12  
l ngh & Y v 5529  
VWG0756-332 0500  
XYG0756-332 0700  
Z [ G519000

5 6 " # ] % & ' ( +, - .  
5 6 A 7 b ? C l S  
s K { | wx 16 E  
VWG0851-558 7338  
XYG0851-558 7339  
Z [ G550000

mn" # o Y ] % & ' ( +, - .  
mnpqKSj r 80 T  
sJ { | ts ~ ^ 3605 T  
VWG0731-8823 2555  
XYG0731-8823 0909  
Z [ G410005

+ 8 " # ] % & ' ( +, - .  
+ 8 A 7 % ? J g \* S 218 T  
+ 8 6 9 # 3 Y % 38 F  
VWG021-5108 0200  
XYG021-5108 0222  
Z [ G200070

ub" # v w ] % & g \ +, - .  
< 7 x ub A 5 l ? h a Y  
z # wx A { 14 |  
VWG0871-3626539  
XYG0871-3615052

: \_ " # ] % & T U +, - .  
: \_ A J gn S 294 T  
: ; < p > ? ~ ^ 10 U  
VWG0571-2888 2029  
XYG0571-2888 3990  
Z [ G310007

} \_ " # o Y ] % & T U +, - .  
} \_ Ap: ? p: S 226 T  
~ p { | 19 U 1910 k  
VWG0371-8614 3608  
XYG0371-8614 3609  
Z [ G450002

= > " # o Y ] % & ' ( +, - .  
=> A a > ? 6 ? ~ ( 847 T  
@ Awx B % 19 | o 21 |  
VWG027-6883 8880  
XYG027-6883 8830  
Z [ G430032

! A8C? hDS  
WEK@ 1402 k  
VWG0574-8389 9053  
XYG0574-8389 9066  
Z [ G315010

wF " #G3TU+, - .  
wFAH} ? 3I S 999 T  
C# { | B % 10 U  
VWG0551-6563 3800  
XYG0551-6563 3806  
Z [ G230031

7J " #oY] %&G3TU+, - .  
7J AKR? >KS 1T  
{ | pFK@ 16 U A %  
VWG025-8699 8600  
XYG025-8699 8642  
Z [ G210000

! " #] %&' ( LM+, - .  
LMAKnS 359 T  
3Nwx B % 10 U B  
VWG0510-8118 9266  
XYG0510-8118 9260  
Z [ G214001

O\_ " #] %&TU+, - .  
O\_AJ ? P` 3S 66 T  
O\_PR~ ^ 1515 k  
VWG0519-8168 3622  
XYG0519-8168 3623  
Z [ G214017

7A" #ϕ] %&' ( +, - .  
aϕ - .

**NOPO**

cGO12f; 3345I 6N7<8h, Ax[ 9?I \$` =: ; <5I =D>( ?NKx @hAB, CDI EFGqd?PH\$KI  
\$H- I CD6YJ, K5I \$H\*H\$KI OLC D` M) , f N=  
c- . t OGOOPMORYI( 6! ST5cGOU&V, \*WXYZ' [ \) \* =cGO, /O] ! " # % & ' ( ) \* +, - . 1 + I  
: ; <5h^\_I ; ` a / O 1 + I , bh = \* WnT5cGOI c