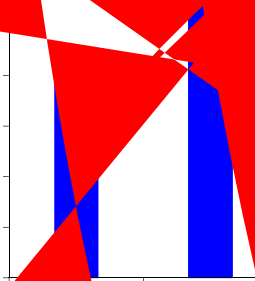




234 782 ;

<	<<	<<	
2018		42	
)		)	
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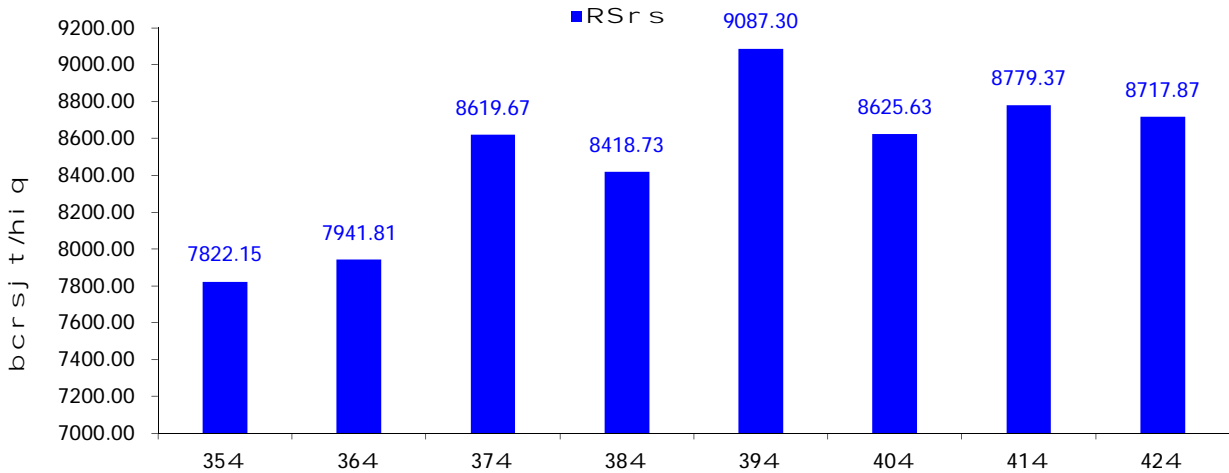
@15 + 17  
 G? H  
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 42 4(10 @ [ \ E  
 def g 44.1



2018 < = 42 4 @ 21A)78` a  
 uv 0.7%P 2

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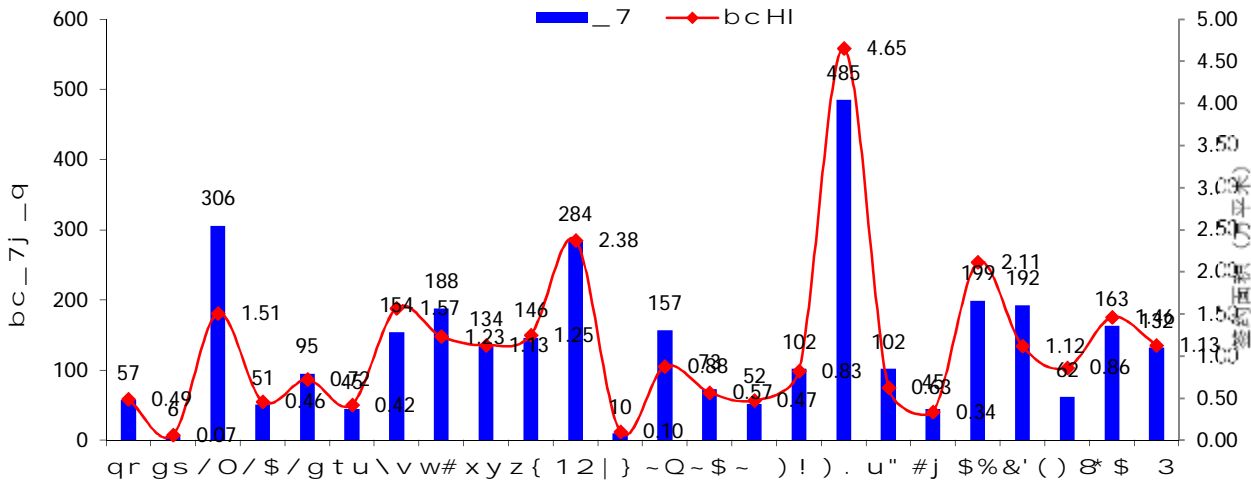
2018 35 42



>78%9: " # 78h; ?

2018 < = 42 4(10@15A-10@21A)782` aZ[ \bc~' ( ) p\* +, - ) . j 485\_qm/  
 Oj 306\_qm1 2j 284\_qP) . ef ~zg\* VW- : a' hXDj 278\_q| / Oef ~zg\* VW  
 - : f i j j 252\_q| 1 2ef ~zg\* VW- : i k<l ABj 54\_qP

2018 42



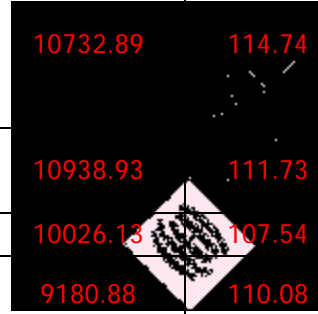
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2018 < = 42 4(10@15A-10@21A)78Z[ \VWml j nopq:

2018 42 (10.15-10.21)								
1	!	"	#	278	2.538954	2.012379	7926.02	91.33
2	\$%	&' ( ) * +	, &' - . /	92	1.191971	1.21198	10167.87	129.56



		1					
3	23	456* +	47	0.958147	1.141625	11914.93	203.86
4	7	8( 6* +	54	0.548298	0.751413	13704.46	101.54
5	9:	; < * + = >, &' ; < 1	53	0.602194	0.706926	11739.17	113.62
6	?@	! " @A B /CD * +, ! " CD 1	52	0.596641	0.640368	10732.89	114.74
7		EFG H* +	49	0.547475	0.598879	10938.93	111.73
8	BI	C8J K* +	51	0.548468	0.549901	10026.13	107.54
9	L	M8NO	53	0.583425	0.535636	9180.88	110.08
10	PQ	RS* +	86	0.883439	0.530902	6009.49	102.73
11	* \$	f MAB	42	0.490113	0.480635	9806.61	116.69
12	1 2	i k < l AB	54	0.546639	0.471568	8626.68	101.23
13	) .	+ , - .	51	0.467741	0.461873	9874.55	91.71
14	~ Q	a' h ~ QZ k \$ 1 / [a ' h 8 ` O]	115	0.664029	0.441172	6643.86	57.74
15	) .	1 + AB	39	0.329967	0.388308	11768.09	84.61
16	/ g	? H 2 [ AB	34	0.380272	0.368604	9693.17	111.84
17	u "	L 3 N 6 g S H	54	0.250128	0.362492	14492.26	46.32
18	\$ %	E i 4 AB > 5 1 E i 4 ?	33	0.366314	0.362237	9888.70	111.00
19	x y	1 6 7 8	29	0.297215	0.319438	10747.72	102.49
20	& '	9: ; < AD	141				





K 7 7 & 1402 |  
de: 0574-8389 9053  
fg: 0574-8389 9066  
hi : 315010

? X" #Y = WX + , - .  
? X 2 Z Z \$ / [ a 999 b  
XD: < B 8 10 c  
de: 0551-6563 3800  
fg: 0551-6563 3806  
hi : 230031

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