

2018

1.

2.

3. /

4.

5.

6.

7.

8.

9.

10.





1

2

3

4

5

6

7

8

I (

9

)

10

II ( )

11

III

12

13

(

)

14

15

16

		" "	
19			
20			
21			
22			
23			
24			
25			
26			
27		;	
28			
29			
30			

31			
32			
33			
34			
35			
36			
37			
38			
39			
40			



	45.5	18.96	8	3.33	45.5	0	0
	19	7.92	7.5	3.13	19	0	0
	32	13.33	6	2.5	32	0	0
	23	9.58	6	2.5	13	10	4.17
	70.5	29.38	70.5	29.38	70.5	0	0
	50	20.83	7	2.92	45	5	2.08
	240	100	105	43.75	225	15	6.25

			/	( / )									/		
				1	2	3	4	5	6	7	8	9			
1	171100101		3/48		3										
	171100102		3/48		3										
	171100102		2/32			2									
	171100104		3/48				3								
	171100105		3/48							3					
	171100106		2/32		0.3	0.3	0.8	0.3		0.3					









				/	( / )									/			
					1	2	3	4	5	6	7	8	9				
23	032322701			3/48							3						
	032322801			3/48							3						
25	032322901			2/32							2						
	032322902			1/16							1						
26	032323701	1		3/48	3/48						3						
	032323702	2		3/48	3/48						3						
27	032323201			2/32								2					
	032323202			1/16								1					
28	032323001			2 5/ 40							2 5						
	032323002			2 5/ 40							2 5						
29	032323101			2/32								2					
	032323102			1.5/ 24								1.5					
	032323103			1.5/ 24								1.5					
												10					

/ ( / )  
1 2 3 4 5 6 7 8 9 /

