

2020

081301



- _____

1

2

3

4

5

6

1. μ -

7.

8.

9.

10.

11.

12.

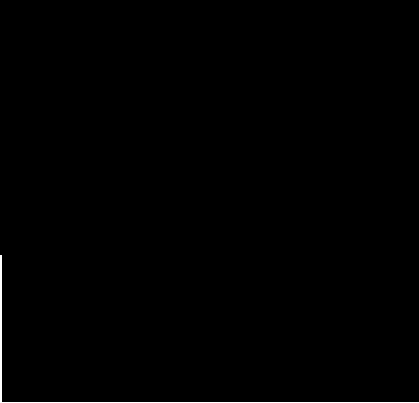
12

1

1

1	1-1	B I B II C I C II
	1-2	
	1-3	I II
	1-4	I II
	1-5	I II

	2-3	
3	3-1	II
	3-2	
	3-3	
4	4-1	I II
	4-2	I II
	4-3	
	4-4	I I II
5	5-1	
	5-2	

6	6-1	
	HSE	
	6-2	
7		
		I II

		I ~
10	10-1	
	10-2	
	10-3	
11	11-1	
	11-2	
12	12-1	
	12-2	
	12-3	

	118
	21.5
	25.5
	165

2020 7 1

		100844M001		2	32	32					46.5
		100844M002		2	32	32					
		100616M018	B	6	96	96					
		101099M001	()	1	32	32					
		100616M019	B	5	80	80					
		100627M011	C	3	48	48					
		101099M002	()()	1	32	32					
		100514C068	VB A	3	48	36	12				
		100616M003		3	48	48					
		100844M008		2	32	32					
		100844M013		2	32	32					
		100627M012	C	3	48	48					
		100627M016	B	2	32			32			
		101099M003	()	1	32	32					
		100844M005	II	2	32	32					
		100616M005		3	48	48					
		101099M004	()	1	32	32					
		100627M017	B	1.5	24			24			
		100723T023		1.5	24	24					
		100723T024		1.5	24	24					
		100925M018		4	64	64					
		100925M019		4	64	64				4	
		100925M020		4	64	64					
										8	
				4						2	
				2						3	
										1	
		100617T059		4	64	64					
		100617L023		1.5	40			40			
		100617T061		3.5	56	56					
		100617T005		3	48	48					
		100305T081		2	32	32					
		100617L024		0.5	16			16			
		100617L025		1	32			32			
		100305T075		3.5	56	56					
		100617T006		3	48	48					
		100617L026		0.5	16			16			
		100408T005		2.5	40	40					
		100408P005		1	1			20			
		100513E006		2	32	24		8			
		100617L027		1	24			24			

		100305T076		3.5	56	56				
		100305L007		0.5	16			16		
		100305L008	II	0.5	16			16		
		100305T064		3.5	56	56				
		100305L004		0.5	8			8		
		100305T065		2	32	32				
		100305T069		2	32	32				
		100305C001		2	32		32			19
		100305T039		3.5	56	56				
		100305T032		3	48	48				
		100305T070		2	32	32				
		100305L009		0.5	16			16		
		100305T079	I	2	32	32				
		100305T059	II	2.5	40	40				8
		100305T004		2.5	40	40				
		100305L010		1	32			32		

