

1.

2.

3. /

4.

5.

6.

7.

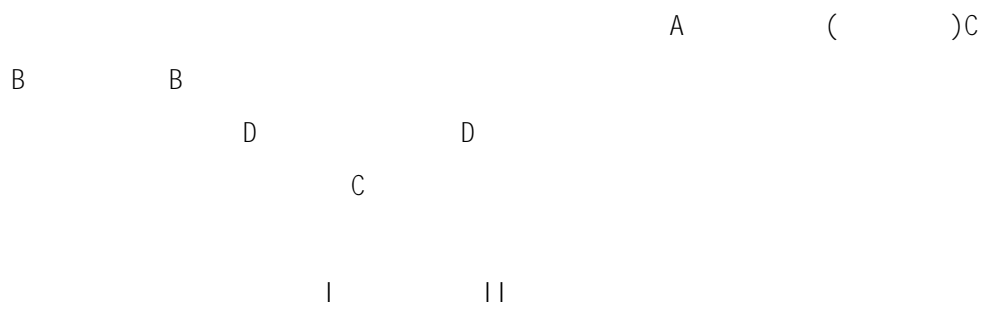
8.

9.

10.

11.

12.



159.5

		2		
		30.5		
		4		
		1		
		2		
		1		
		6	43	26.96%
		37		
		14	27	16.93%
		5		
		8		
		8	24	15.05%
		6		
		10		
			159.5	100.01%

22AD11001		2	32	
22MX11001		2.5	40	
22MX11002		2.5	40	
22MX11003		2.5	40	
22MX11004		2.5	40	
22MX11005		3	48	
22MX11006	1	0.5	8	
22MX11007	2	1	16	
22MX11008	3	0.5	8	

22FL12001		2.5	60	
-----------	--	-----	----	--

22FL12002

22AD16001		2	36	
22AD16002		2	2	

22MX16001		1	16	

22AD16003		2	32	

22HS16001		1	16	

22ME21003		1	16	
22ME21004	A	3	48	
22ME22010	B	2	2	

22AS22003	B	4	64	
22AS22006	B	4	64	
22AS22016		1	24	

22EE22012	C	3	48	
22EE22029	A	1	24	
22ES22012		4	64	
22ES22013		3	48	
22ES22015	D	2.5	40	
22ES22017		1.5	24	
22ES22020	D	1.5	24	
22ES22022		1	16	
22ES22023		1	16	
22ES22024		1.5	24	
22ES22025		1.5	24	
22ES22028		1	16	
22ME22001		1.5	24	
22ME22004	C	2	32	
22ME22011		2	2	

22ES31301		1.5	24	
22ES31302	I	2	32	
22ES31303	II	2	32	
22ES31304		1.5	24	
22ES31305		2	32	
22ES33003		2	2	
22ES33004		1	1	
22ES33005		2	2	

22ES32601		1	16	
22ES32602		1	16	
22ES32603		1	16	
22ES32604		1	16	
22ES32605		1	16	
22ES32606		1	16	
22ES32607		1	16	
22ES32608		1	16	
22ES32609		1	16	
22ES32610		1	16	
22ES32611		1	16	
22ES32612		1	16	
22ES32613		1	16	
22ES32614		1	16	

22ES32011		1	16	
22ES32013		1	16	
22ES32014		1	16	
22ES32015		1	16	
22ES32016		1	20	
22ES32017		1	16	
22ES32018		1	16	
22ES32019		1	16	





8

2

	22MX11003		2.5	40	40					
	22MX11006	1	0.5	8	8					
	22MX16001		1	16	16					
	22PE13002	2	1	32	32					
	22PH15005	D 1	4.5	72	72					
		1	1	16						
		1	1	16						
			23.0	396	364				16	
	22AD16002		2	2				2		
	22ES44001		1	24		24				
		1	1	16						
			4	40		24				
1.	1		1	1	2.0					
			" "	1						
2.	1.0		1.0							

	22AS22003	B	4	64	64					
	22EE22012	C	3	48	48					
	22EE22029	A	1	24		24				
	22HS16001		1	16	16					
	22LS15001									
	22MA15026	D								
	22MX11004									
	22PE13003	3								
	22PH15006	D 2	4.5	72	72					
	22PH15016	A 1	1	24	3	21				

1 2 32



	22ME22011		2	2						
	22MX11008	3	0.5	8	8					
	22PE13005	5	0.5	16	16					
		3	2	32						
		4	1	16						
		4	1	16						
			18.5	272	172	36				
	22ES31301		1.5	24	16	8				
	22ES31302	I	2	32	28	4				
	22ES31303	II	2	32	28	4				
	22ES31304		1.5	24	20	4				
	22ES31305		2	32	28	4				
	22ME22004	C	2	32	32					
	22ME22010	B	2	2						
	22PE13006	6	0.5	16	16					
			1	16						
		4	2	32						
			16.5	240	168	24				
			1	16						
			2	2						
			3	16						
	1.	2.0	1.0							
	2.	1.0								
	3.	1.0								
	4.	4.0								

	22ES33003		2	2						
	22ES33005		2	2						
		5	2	32						
			4	64						

			10	96						
	22ES33004		1	1						
	22ES33006		8	16						
			9							
	<p style="text-align: center;">1. 4.0</p> <p style="text-align: center;">2. 2.0</p>									

		/
	2	32
	2	2
/	14.56	233
	2	2
	7	7
	8	16
	6	4 +32
	41.56	297 +31