

**2018**

081301

1  
2  
3

(HSE)

~

2

4

1.	:	192
	:	131
	:	19.5
	:	41.5
2.		

## 2018

		100844M001		2	32	32					
		101099M001	I	1	32	32					
		100925M001	I	4	64	64					
		100616M001	(I)	6	96	96					
		100514C066	C                      A	3	48	36	12				
		100844M002		2	32	32					
		101099M002	II	1	32	32					
		100925M002	II	4	64	64					
		100616M002	(II)	6	96	96					
		100627M001	(I)	4	64	64					
		100844M013		2	32	32					
		101099M003	III	1	32	32					
		100925M015	III	2	32	32				65	
		100616M003		3	48	48					
		100627M002	(II)	4	64	64					
		100627M003	(I)	2	32			32			
		160844M002		4	64	64					
		101099M004	IV	1	32	32					
		100925M016	IV	2	32	32					
		100616M004		3.5	56	56					
		100627M004	(II)	1.5	24			24			
		100203G005		1	16	16					
		100723T018		3	48	48					
		100844X015		2	64	64					
											4
											2
											2
											1
											2

		100305T044		1	16	16				58
		100617T009		4.5	72	72				
		160408T010		3	48	32	16			
		100617L013		2.5	40			40		
		100617T010		4	64	64				
		100617L014		2	32			32		
		100617T005	I	3	48	48				
		100617L015	I	1	16			16		
		160305E003		2.5	40	32		8		
		100305T037	I	4	64	64				
		100305P017	I	1	16			16		
		100617T006	II	3	48	48				
		100617L016	II	1.5	24			24		
		160305T004		1.5	24	24				
		100305T038	II	4	64	64				
		100305P018	II	1	16			16		
		160305T027		3	48	48				
		100305L004		0.5	8			8		
		100305L006		2	32			32		
		160305T010	(HSE)	2	32	32				
		100305T023		3	48	48				
		100308L001		0.5	8			8		
		100305T069		2	32	32				
		160305T026		2.5	40	40				
		160305L001		2	32			32		
		160305T023		1	16	16				
		160305T028		3	48	48				
		160305T029		2	32	32				
		160305T008		2	32	32				

	160305T009			2	32	32				
	100305T047			2	32	32				

8.5

		1	100855G001		2	32				
		2	100855G021		2	32				
		3	160855G001		2	32				
		4	100855G019		2	32				
		5	100855G006		2	32				
		6	100855G010		2	32				
		7	160855G002		2	32				
		8	160855G003		2	32				
		9	160901G003		2	30				
		10	160901G040		2	28				
		11	160901G017		2	28				
		12	160901G032		1	14				
		13	160901G035		2	32				
		1	160855G004		1	16				
		2	100866G009		2	32				
		3	160901G001		2	30				
		4	160901G002		2	36				
		5	160901G004		2	28				
		6	160901G028		2	34				
		7	160901G031		1	16				
		1	160723G001		2	32				
		2	160901G007		2	28				
		3	160901G009		2	28				
		4	160901G038		2	30				
		1	160901G008		2	28				
		2	160901G036		1	14				
		3	160901G025		1	16				
		4	160901G029		1	18				
		1	100877G051		1	16				
		2	100723G002		2	32				
		1	100877G017		2	32				
		2	160901G018		2	28				

		1	100925G017		2	32				
		2	100925G008		2	32				
		3	100925G087		2	32			3-7	
		4	100925G083		2	32				
		5	100925G074		2	32				
		6	160925G003		2	32				

	1	100102G002			2	32			
	2	100618G001			1	16			
	3	160901G006	3D		2	28			
	4	160901G014			2	28			
	5	160901G015			1	20			
	6	160901G012			2	28			
	7	160901G013			2	28			
	8	160901G016			2	30			
	9	160901G019			2	32			
	10	160901G021	—		2	32			
	11	160901G030			2	32			
	12	160901G034			2	32			
	13	160901G026			2	34			
	1	100514G039	C	B	4	64	16		
	2	100514G040	C	A	3	48	12		
	3	100514G041	VB	B	4	64	16		
	4	100514G042	VB	A	3	48	12		
	5	100514G043	Java	B	4	64	16		
	6	100514G044	Java	A	3	48	12		
	7	100514G045	C++	B	4	64	16		
	8	100514G003	C++		2	32	10		C
	9	100514G004	Java		2	32	10		C

10



		1	100627G013		1	16		
		2	100723G008		1	16		
		3	100888G006		1	16		
		4	100723G001		1	16		
		5	100616G009		2	32		
			100410T019	II	2.5	40		
		7	100627G011			16		