

2018

081502

5

1

2

3

4

5

1.

1-1

1-2

1-3

1-4

2.

2-1

2-2

2-3

2-4

3. /

3-1

/

3-2

/

3-3

/

4.

4-1

4-2

4-3

5.

5-1

5-2

5-3

6.

6-1

6-2

7.

7-1

7-2

8.

8-1

8-2

8-3

9.

9-1

9-2

10.

10-1

10-2

10-3

11.

11-1

11-2

11-3

12.

12-1

12-2

13.

13-1

13-2

13-3

1. 180.5
108
31
41.5
- 2.

		100844M001			2	32	32				70
		101099M001			1	32	32				
		100925M001			4	64	64				
		100616M001	()		6	96	96				
		100514C065	C	B	4	64	48	16			
		100844M002			2	32	32				
		101099M002			1	32	32				
		100925M002			4	64	64				
		100616M002	()		6	96	96				
		100627M001	()		4	64	64				
		160617E001			4	64	48		16		
		100844M013			2	32	32				
		101099M003			1	32	32				
		100925M015			2	32	32				
		100616M003			3	48	48				
		100627M002	()		4	64	64				
		100627M003	()		2	32			32		
		160844M002			4	64	64				
		101099M004			1	32	32				
		100925M016			2	32	32				
		100616M004			3.5	56	56				
		100627M004	()		1.5	24			24		
		100203G005			1	16	16				
		100723T018			3	48	48				
		100844X015			2	64	64				
											4
											2
											2
											2
											1
											2

		100203T065			1	16	16				24.5
		160408T016			3	48	48				
		100101E001			3	48	38		10		
		100203T077			2.5	40	40				
		100203E019			3	48	40		8		
		100203E001			3	48	38		10		
		100203E005			3.5	56	50		6		
		100203E007			3.5	56	48		8		
		100203E013			2	32	28		4		
		100203E021			3.5	56	50		6		12.5
		100203T001			3	48	48				
		100203E022			3.5	56	50		6		
		160203E001			2.5	40	38		2		
		160203T012			2	32	32				8
		160203T013			2	32	32				
		160305E003			2.5	40	32		8		
		100203T029			2	32	32				
		160203T021			1.5	24	14	10			
		100203E002			2.5	40	32		8		
		160101T007			2	32	32				10
		100203E012			2	32	28		4		
		160203T026			2	32	28		4		
		160203T008			2	32	32				
		100203T006			2	32	28		4		
		160203C001			2	32	20	12			
160203T016				2	32	32					
160203T022				2	32	32					
160203T018			1	16	16						

		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				

		1	100925G017		2	32				
		2	100925G008		2	32				
		3	100925G087		2	32			3-7	
		4	100925G083							

		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	100514G005	VB	2	32	10			C
		11	100514G006	Visual C++	2	32	10			C
		12	100514G047	Python	2	32	10			
		1	100514G048		2	32				C
		2	100514G049		2	32				C
		3	100514G033	Android	2	32	16			C
		4	100514G014		2	32	10			
		5	100514G032	Linux	2	32	16			
		6	101400G002		2	32				
		7	160901G020	C	2	28				

		1	100627G013		1	16				
		2	100723G008		1	16				
		3	100888G006		1	16				
		4	100725G001		1	16				
		5	100616G009		2	32		16		
		6	100410T019		2.5	40				
		7	100627G011		1	16				
		8	100627G012		1	16				
		9	160627G002		3	48				
		10	160627G003		2	32				
		11	160627G004		2	32				
		12	160408G001		1	16				
		13	160719G001		1	16				
		14	160901G022		2	32				
		15	160901G023		2	28				
		16	160901G039	—	2	32				