

2017

082901

:

1.

2.

3.

4.

:

1.

7.

8

9

10

11.

12

				()				
						()		
B01100001			3	48	32	16	1	
B01100002			2	32	24	8	2	
B01100004			3	48	40	8	3	
B01100005			6	96	56	40	4	
B01100006			2	96	48	48	1~6	
B01100007			1	16	16		1	
B01100008	A 1		4	64	64		1	
B01100009	A 2		4	64	64		2	
B01100010	A 3		4	64	64		3	
B01100011	A 4		3	48	48		4	
B01110001	1		1	144	144		1	
B01110002	2		1				2	
B01110003	3		1				3	
B01110004	4		1				4	
B01070001	C		3.5	72	40	32	2	
B01070003			3	56	32	24	3	
B01250001			1	32	24	8	1	
B01090001			1	32	24	8	2	
B01250002			1	32	24	8	2 7	
			8	128	128			
			53.5	1072	872	200		

				()				
						()		
B02080001	A 1	5.5	88	88		1		
B02080002	A 2	5.5	88	88		2		
B02080010	A	3	48	48		2		
B02080014	B	3	48	48		3		
B02080023	B 1	4.5	72	72		2		
B02080024	B 2	3.5	56	56		3		
B02080025S	1	1	24		24	3		
B02080026S	2	1.5	32		32	4		
B02020004	B	3	48	48		3		
B02080038		4.5	72	72		1		
B02080038S		1	24		24	2		
B02080040	B	5	80	80		2		
B02080042S	B	1.5	32		32	3		
B02050007		3	56	40	16	4		
B02050008		3	56	40	16	5		
B02080067		2.5	40	40		3		
B02020012	A 1	2	32	32		5		
B02020013	A 2	2.5	40	40		6		
B02020014S		0.5	16		16	5		
B02040501		2	32	32		4		
B02040502		2	32	32		4		

B02040503

	B02040509		2	32	32		5	
	B02040510		2	32	32		6	
			76	1272	1112	160		

(V #•g l
)

	B05040505X		4	4		4	7	
	B05040506B		16	16		16	8	
			41	39		35		
			187	2608+39	2248	360		A
			187	2608+39	2248	360		B

B06040501		1.5	24	24		6	A
B06040502		1.5	24	24		7	A
B06040503		1.5	24	24		5	A
B06040504		1.5	24	24		5	B
B06040505		1.5	24	24		6	B
B06040506		1.5	24	24		7	B
		4.5	72	72			
		4.5	72	72			

A

B

				(%)		(%)
			45.5	24.3	944	
			8	4.3	128	
		76	40.7	1272		
			12	6.4	192	
			4.5	2.4	72	
			41	21.9	/	/
			46.5	24.9	/	/
			187			