



0A

73 1

ÍEô ~

									1	2	3	4	5	6	7	8		
		MY010021B		2.5		40	40			4*10								
		MY020011B		2.5		40	40				4*10							
		MY030021B		3.0		48	48					3*16						
		MY040011B		2.0		32	32						4*8					
		MY040041B		3.0		48	48						3*16					
		MY050011B		2.0		64	64	0	0						4*2			11-12
		MY010033B		1.0		16	8		8				2*4					
		WY020011B	1	2.0		32	32			2*16								4-18
		WY020101B	1	2.0		32	32			2*16								4-18
		WY020021B	2	2.0		32	32				2*16							1-16
		WY020201B	2	2.0		32	32				2*16							1-16
		WY010031B	3	2.0		32	32					2*16						1-16
		WY010301B	3	2.0		32	32					2*16						1-16
		TY010011B	1	1.0		32	32			2*16								4-18
		TY020021B	2	1.0		32	32				2*16							1-16
		TY030031B	3	1.0		32	32					2*16						1-16
		TY040041B	4	1.0		32	32						2*16					1-16
		GG040019X		1.0		16	16			2*8								
		XW010011B	—C	3.0		48	24				4*12							
				36.0														
		SL011011B	A1	4.5		72	72	0	0	6*12								
		JD080072B	B	4.0		64	56	8	0	4*14								
		CH030022B		2.0		32	26	6	0	4*8								
		SL021011B	A1	4.5		72	72	0	0		4*18							

SL011021B	A2	5.5		88	88	0	0		6*15								
TM050172B	B	3.0		48	48	0	0		4*12								
SL021021B	A2	3.0		48	48	0	0			3*16							
SL012011B	A	3.0		48	48	0	0			3*16							
SL012011B	A	4.0		64	56	8	0			4*14							
SL013021B	B	2.5		40	40	0	0				4*10						
HN022322B	A	3.5		56	56	0	0			4*14							
HN022332B		3.5		56	56	0	0				4*14						
HN022342B	A	3.5		56	56	0	0				4*14						
HN062402B		2.0		32	32	0	0					4*8					
JD025052B		2.5		40	32	8	0				4*8						
HN060232B		1.5		24	24	0	0					4*6					
HN060012B		1.0		16	16	0	0	2*8									
		53.5															
HN063033B		3.0		48	48	0	0					4*12					
HN060113B		1.0		16	16	0	0						2*8				
HN060223B		2.0		32	32	0	0						4*8				
HN060353B		2.0		32	32	0	0						4*8				
HN060343B		2.0		32	32	0	0						4*8				
HN060133B		2.0		32	32	0	0						4*8				
HN060083B		2.0		32	32	0	0							4*8			
HN060173B		1.5		24	24	0	0						4*6				
HN060073B		1.5		24	24	0	0							4*6			
		17.0															
CC010015B		2.0		32	28		4	2*14									
CC010025B		2.0		32	24		8			2*12							
GG040035B		2.0		32	20		12		2*10								
JW010015B		1.0		30	30			2*15									
JW010035B		2.0		36	36			2*18									
JW010055B		2.0		32	32					2*16							
JW010045B		1.0		16	16						2*8						

			12.0														
			118.5														
		8		8		2											
			8.0														
		1		1													
			1.0	16	16	0	0										
			1.0	16	16	0	0										
		5		5		1.5											
	HN060103X		1.5	24	24	0	0							2*12			
	HN060263X		1.5	24	24							4*6					
	HN060233X		1.5	24	24									4*6			
	HN060243X		1.5	24	24									4*6			
	HN060213X		1.5	24	24								4*6				
	HN060253X		1.5	24	24								4*6				
	HN060193X		1.5	24	12	12							2*6				
	HN063203X		1.5	24	24									4*6			
	HN063123X		1.5	24	24								4*6				
	HN060143X		1.5	24	24									4*6			
	HN063183X		1.5	24	24									4*6			
	HN063183X		1.5	24	24									4*6			
	HN063153X		1.5	24	24								4*6				

	HN063284X	B	1.5	1.5			1.5							1.5		
	HN063274X	B	1.5	1.5			1.5						1.5			
	HN063274X		1.5	1.5			1.5						1.5			
			5.0													
			15.0													
			133.5													

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

$$\begin{aligned}
 & 4 \times 8 \\
 & 36.5 \quad 8 \quad 5 \\
 & = \quad + \quad + \quad \frac{\quad}{\quad} \\
 & \quad 2 \quad 5 \quad 4 \quad 2
 \end{aligned}$$

			2.0										
			1.5										
			1.0										
			2.0										
			2.0										
			1.0										
			0.5										
			0.5										
			2.0										

			0.5										
			1.0										
			2.0										1-16
			2.0										1-16
			1.5										1-16
			2.0										1-16
			1.0										1-16
			2.0										1-16
			2.0										1-18
			10.0	16									1-18
			36.5										
			0.5	8			√						

		—C	1.5	24		√							
		C	0.375	6	√								
			0.375	6	√								
		B	0.25	4		√							
		B	0.25	4			√						
			0.5	8				√					
			0.25	4	√								
			0.5	8			√						
			0.75	12		√							
			5.25										

B												
A2												
A												

A												
B												
A												
B												
B												
B												
B												

B												
/												

