

1.

1

1.1

1.2

2

2.1

2.2

3

3.1

3.2

4

4.1

4.2

5

5.1

5.2

2

L01      —

L02      —

L03    /      —

L04    ---  
L05            ---  
L06            ---  
L07            ---  
L08            ---  
L09            ---  
L10    ---  
L11            ---  
L12            ---  
**3**

“

§

1  
2  
3

4

3~6

1

1  
2  
3  
4  
5  
6

7  
2

1  
2

3  
4

5

6

7

8  
9

10  
3

1 ———

2 ———

3 ———

4 ———

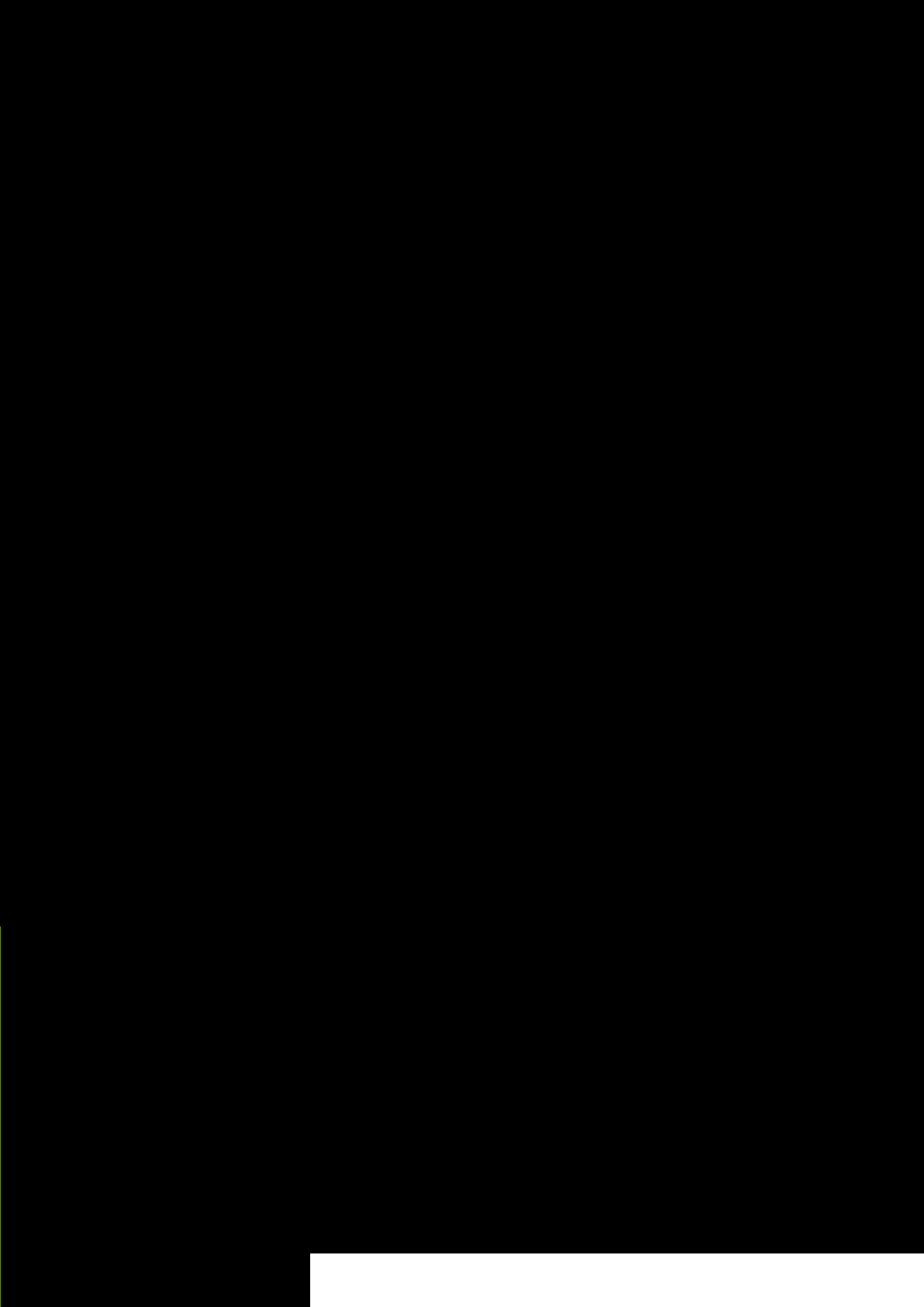
				33									
		40	2.5		56	3.5		32	2				
			32	2			40	2.5					
	40	2.5			32	2		48	3				
		40	2.5				40	2.5					
32	2				32	2			32	2			
		32	2										
				55									
		32	2			24	1.5				32		
2				24	1.5			24	1.5				
		24	1.5				32	2					
24	1.5					24	1.5						
	32	2				32	2				32		
2				32	2					32	2		
		32	2					32	2				
		32	2					32	2				
		32	2				32	2					
	40	2.5				32	2						
	32	2			24	1.5				24	1.5		
		32	2					32	2				
32	2							32	2				











1.

2

190

148.5

41.5

4

9

6

3

									1	2		3	4		5	6				7	8	
120111B 120112B 120113B 120114B 120115B 120116B 120117B 120118B		O	(128)	(64)		(64)	2		0.25	0.25		0.25	0.25		0.25	0.25		0.25	0.25		1-17	
150001B 150002B 150003B 150004B			176	160		16	10	1	2.5	3		3	2.5								1-17	
510004B 510005B 510006B 510007B			144	144		256 ( )	2	1	0.75	0.75		0.75	0.75								1-17	
120003B 120004B			88	56		32	3.5	2				3	2.5								1-17	
120002B			48	32		16	2	1		3											1-17	
120008B			40	32		8	2	0.5							2.5						1-17	
120005B			48	32		16	2	1	3												1-17	
520001B		O	32	24		8	1.5		1.5												1-17	
520002B		O	32	24		8	1.5		1.5												1-17	
140021B 140022B	A		192	192			12		6	6											1-17	
14007B			40	40			2.5					2.5									1-17	
14009B			48	48			3					3									1-17	
100023B 100024B	B		116	112	4		7			3		4									1-17	
050010B	C/C++		48	24		24	3			3											1-17	
050005B			40	20		20	2.5			2.5											1-17	
			1032	940	4	44	104	56.5	6.5	15.5	21.5	0	16.5	6	0	0.25	2.75	0	0.25	0.25		

											1	2		3	4		5			6		7	8		
070022B	B			64	56	8		4					4												1-17
070032B	C			40	36	4		2.5					2.5												1-17
020031B	B			72	72			4.5	2	2.5															1-17
040012B				48	32	16		3					3												1-17
040052B	B			56	40	16		3.5					3.5												1-17
1721012B				8	8			0.5	0.5																5-6
170012B				40	40			2.5					2.5												10-17
1722012B				56	48	8		3.5					3.5												1-12
1721042B				32	32			2							2										10-17
1721052B				32	32			2							2										1-9
1721062B				40	32	8		2.5							2.5										1-9
1721072B				40	32	8		2.5						2.5											1-9
1721082B				32	28	4		2							2										1-9
1721092B				48	40	8		3							3										1-12
170023B				40	32		8	2.5							2.5										10-17
172112B				40	36	4		2.5							2.5										10-17
1721122B				24	24			1.5														1.5			10-17
020022B	B			48	40	8		3					3												1-17
				700	600	92	8	0	47.5	0	2.5	2.5	0	9.5	12.5	0	14.5	4.5	0	1.5	0				

						1 2 3 4 5 6 7 8												
170030X	32	32			2				2							1-9		
1701030X	24	24			1.5					1.5						1-9		
1722040X	32	32			2							2						
170050X	24	24			1.5								1.5			1-9		
1721310X	32	32			2				2							7-14		
1714230X	24	12	12		1.5					1.5						1-8		
1722000X	32	32			2					2						1-8		
1721330X	24	24			1.5								1.5			8-14		
1722020X	24	20		4	1.5								1.5			1-9		
1722030X	32	28	4	0	0	2								2		10-17		
1721440X	32	24	8		2									2		1-9		
1721360X	32	28	4		2					2						10-17		
1721370X	32	24	8		2					2						10-17		
1721340X	32	24	8		2				2							1-9		
1721350X	32	32			2							2				1-9		
1701030X	32	28	4		2					2						10-17		
1721400X	32	28	4		2					2						1-9		
170020X	32	28	4		2							2				1-9		
1721210X	32	24	8		2							2				1-9		
1721220X	32	24	8		2					2						1-9		
1701040X	40	28		12	2.5					2.5						10-17		
1721240X	32	24	8		2							2				1-9		
1701050X	32	32			2					2						1-8		
1721290X	24	24			1.5					1.5						8-14		
1721300X	24	24			1.5								1.5			1-9		
170040X	32	24	8		2					2						10-17		
1721260X	32	24	8		2								2			1-9		
1721270X	32	32			2					2						1-9		
1721280X	32	24	8		2									2		1-9		
	880	696	104	16	0	55	0	0	0	0	0	2	0	6	23	0	24	0
	352	305	40	7	23						0		4	10		9		

						1	2		3	4		5	6			7	8		
570013B		O	0.5			0											1		
520023B		O	2			2	2												
570023B		O	1			0													
570033B																			
570043B																			
570053B																			
570063B																			
570073B																			
570083B																			
570093B																			
560013B		O	8			0.5						0.5					1-16		
1722014B		O	4			4										4	1-18		
1721603B		O	0.5			0											17-18		
100013B				48		2			1	1							1-17		
100023B																			
172203B		O	1			1				1							1-19		
530003B	C	O	2			2	2										1-19		
530053B		O	1			1				1							1-19		
172203B		O	1			1				1							1-19		
1721623B		O	1			1						1					1-19		
1721633B		O	1			1						1					1-19		
1722053B		O	2			2						1		1			1-19		
1722073B																			
0200023B		O	3	6		3						3					1-17		
1722063B		O	2		20	2						2					16-17		
1721673B		O	3		30	3									3		1-3		
1721683B		O	2			2										2	1-2		
1721693B		O	14			14										14	3-16		
			41	54	50	41.5	2	2	0	1	4	0	3	5.5	0	4	20		

				1	2		3	4		5	6		7	8		
		988	63	15.5	21.5	0	16.5	6	0	0.25	2.75	0	0.25	0.25	33%	
		144	9	2	1			1		2	1		2		5%	
		760	47.5	2.5	2.5	0	9.5	12.5	0	14.5	4.5	0	1.5	0	25%	
		352	23	0	0	0	0	0	0	4	10	0	9	0	12%	
		96	6	2	0					1	1		2		3%	
		0	41.5	2	2	0	1	4	0	3	5.5	0	4	20	22%	
4																
		2340	190	24	27	0	27	23.5	0	24.75	24.75	0	18.75	20.25	100%	
		190														