

080901

1.1

1.2

1.3

1.4

2.1

2.2

2.3

3.1

3.2

3.3

3.4

4.1

4.2

4.3

5.1

5.2

5.3

6.1

6.2

7.1

7.2

8.1

8.2

9.1

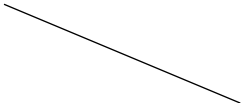
9.2

10.1

10.2

11.1

11.2



1	2	3	4	5	6	7	8
<div style="background-color: #fde9d9; border: 1px solid black; border-radius: 5px; width: 75px; height: 40px; margin-bottom: 10px;"></div>							

IT

		27.5		15.5%
		15.5	67	37.7%
		39.5		
		12		
		40		22.5%
		31	39	22.0%
	(2)	8		
		4		2.3%
		177.5		100%

4

3 6

177.5

15%)	P12001	Ba Jc P c e Ma	3	48	32	16	3		
	P12228	Ma Zed T & O e T e S ca WJ JC e e C a a c e c	4.5	72	64	8	4		
	P12229	M a CJ a & La Ba c	2.5	40	24	16	1		
	P12003	O e C e e M de	2	32	24	8	2		
	P12226	S a & P c e I	1	16	8	8	5		
	P12227	S a & P c e II	1	16	8	8	6		
	N12171	CJ e e E JL e a d S ea I	1	16	16	0	1		
	N12172	CJ e e E JL e a d S ea II	1	16	16	0	2		
	N12246	C e e E JJ Read a d W I	2	32	32	0	1		
	N12247	C e e E JJ Read a d W II	2	32	32	0	2		
	N12248	C e e E JJ Read a d W III	3	48	48	0	3		
	N12249	Ad a ced E	3	48	48	0	4		
	U12305	P ca Ed ca I	0.5	24	24	0	1		
	U12402	P ca Ed ca II	0.5	24	24	0	2		
	U12403	P ca Ed ca III	0.5	24	24	0	3		
	U12404	P ca Ed ca IV	0.5	24	24	0	4		
	X12007	M a T e	1	24	16	8	1		
	X12006	D c e I de	1	24	16	8	2		
E12275	F e a Se a	1	16	16	0	1			
			576	496	80				

400B01	C e e ad a c e	1.5	24	24	0	2	
					8		
400E13	P c Jca Hea Ed ca C e e S de	1	16	16	0	2	
400000	GeJe a Ed ca E ec e C e	5.5				3/4/5	1 /
400E14	Ca ee Pa C e e S de	0.5	16	8	8	1	
400E02	V ca a C e C e e S de	0.5	8	8	0	6	
400E15	E e e e a Ba c C e e S de	1	24	16	8	3	
E11078	I a J a J d E e e e IT / /	2	+2			7	
400E00	Ce ed C ed C e , Re ea c A c e , I e , e c.	2				7	
							1
L12001	I Ad a ced Ma e a c I	5.0	80	80	0	1	
L12002	II Ad a ced Ma e a c II	5.0	80	80	0	2	
L12005	L ea A eb a	3	48	48	0	2	
E12371	D c e e Ma e a c	4	64	56	8	2	
L12012	(A) C e e P c (A) I	4	64	64	0	2	
(L13019	C e e P c E e e I	0.5	16	0	16	2
15%)	L12013	(A) C e e P c (A) II	2	32	32	0	3
	L13020	C e e P c E e e II	1	32	0	32	3
	L12051	P bab & S a c	3	48	48	0	3
				464	408	56	
	E12274	I J d c C S e	3	48	40	8	1
	E12177	(B					

E12277	F da e a C e Ha d a e	5	80	62	18	3
E12279	Sc e c Pa e W	2	32	32	0	5
			248	206	42	
E12126	Da a S c e& A	4	64	56	8	3
E32007	Ob ecJ-O e ed P a	3.5	56	40	16	4
E12199	P c eJ JC e O a a	3.5	56	48	8	4
E12192	O e a S e	3.5	56	56	0	4
E32013	P c e Da aba e S e	3.5	56	48	8	4
(E12027	SCM P c e & A ca	3	48	40	8	5
E12233	C P c e	3	48	40	8	5
E12023	A J De & A a	3	48	40	8	5
E12370	P P a La a e	3	48	36	12	5
30%) E12197	C e Ne	3.5	56	48	8	6
E12206	S a e E ee	3	48	40	8	6
E12352	IT	3	48	40	8	6
			632	532	100	
E12033	Ja a Ja a P a	3.5	56	40	16	5
E12280	U ed M de UML La a e	2.5	40	32	8	6
E12139	S a e Te	3	48	32	16	7
E12250	M b e S a e De e e	3	48	32	16	6
E12282	B Da d PJ c e a d A ca	3	48	32	16	5
E12281	Mac e Lea	3	48	40	8	6
E12283	Pa a e P a	3	48	40	8	6
E12284	D b ed S e J	3	48	40	8	7

