

## Схема для вышивания крестом

Каталог: igolki.net

Код схемы: ymncdfokhp

Название: romance-white-christmas

Оттенков: 50

Размер: 300x219 стежков.



















































Разбивка схемы: 8x5 страниц

Версия процессора: 0.2.0

Дата создания: 05.05.2010



## Карта цветов (DMC)

 939 - navy blue vy dk (258)	 3371 - brown black (647)	 3799 - pewter gray vy dk (1023)
 3031 - mocha brown vy dk (856)	 413 - pewter gray dk (1178)	 3781 - mocha brown dk (332)
 839 - beige brown dk (476)	 779 - cocoa dk (2448)	 535 - ash gray vy lt (1328)
 3787 - brown gray dk (239)	 317 - pewter gray (2448)	 3790 - beige gray ul dk (321)
 3740 - antique violet dk (1506)	 632 - desert sand ul vy dk (933)	 3862 - mocha beige dk (226)
 646 - beaver gray dk (970)	 451 - shell gray dk (1820)	 3860 - cocoa (2586)
 840 - beige brown md (204)	 640 - beige gray vy dk (994)	 414 - steel gray dk (1337)
 3041 - antique violet md (832)	 169 - pewter gray lt (1720)	 3863 - mocha beige md (572)
 3861 - cocoa lt (2021)	 612 - drab brown lt (447)	 647 - beaver gray md (1831)
 371 - mustard (271)	 841 - beige brown lt (1689)	 318 - steel gray lt (1830)
 3023 - brown gray lt (436)	 452 - shell gray md (2925)	 372 - mustard lt (152)
 642 - beige gray dk (645)	 834 - golden olive vy lt (326)	 3840 - lavender blue lt (897)
 3864 - mocha beige lt (4215)	 648 - beaver gray lt (545)	 3782 - mocha brown lt (393)
 415 - pearl gray (1533)	 842 - beige brown vy lt (1684)	 3046 - yellow beige md (128)
 168 - pewter gray vy lt (1660)	 739 - tan vy lt (806)	 644 - beige gray md (756)
 3033 - mocha brown vy lt (1771)	 153 - violet vy lt (1785)	 543 - beige brown ul vy lt (3650)
 822 - beige gray lt (3357)	 ecru - ecru (4693)	

0	10	20	30	40																																					
0																																									0
10																																									10
20																																									20
30																																									30
40																																									40
50	0	10	20	30	40																																				

40	50	60	70	80
0				0
10				10
20				20
30				30
40				40
50				50
40	50	60	70	80



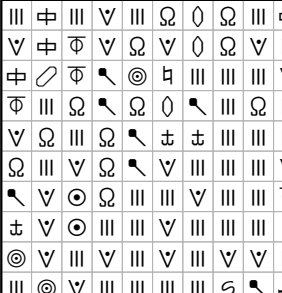
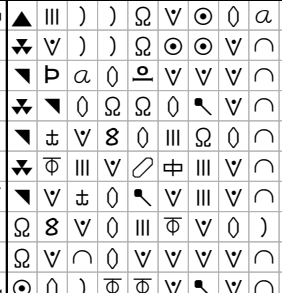
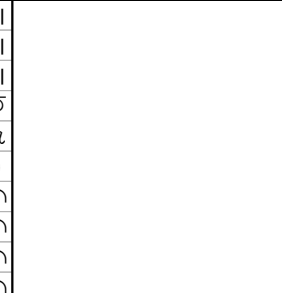
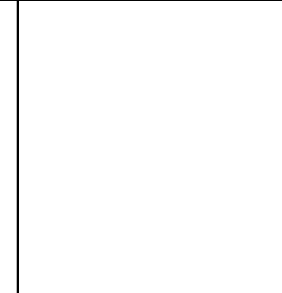


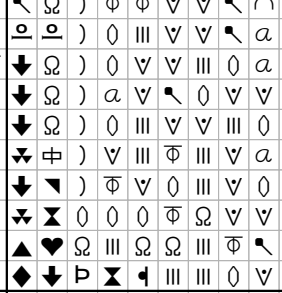

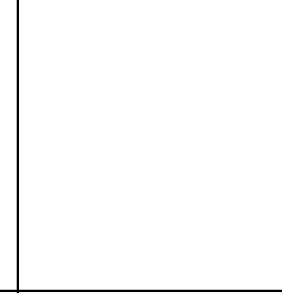


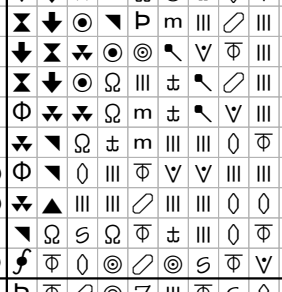
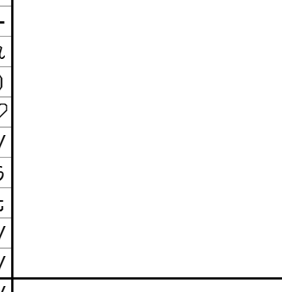
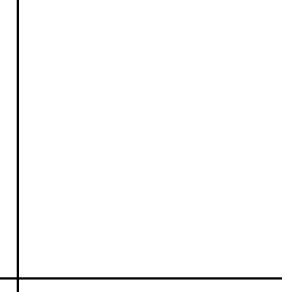




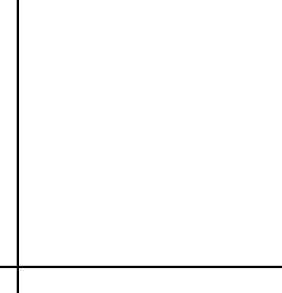

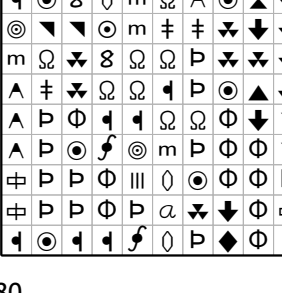
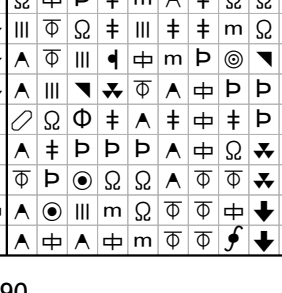
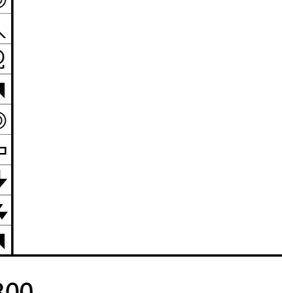
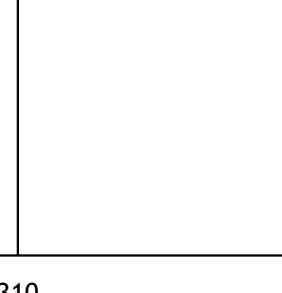






120	130	140	150	160
0				0
10				10
20				20
30				30
40				40
50				50
120	130	140	150	160

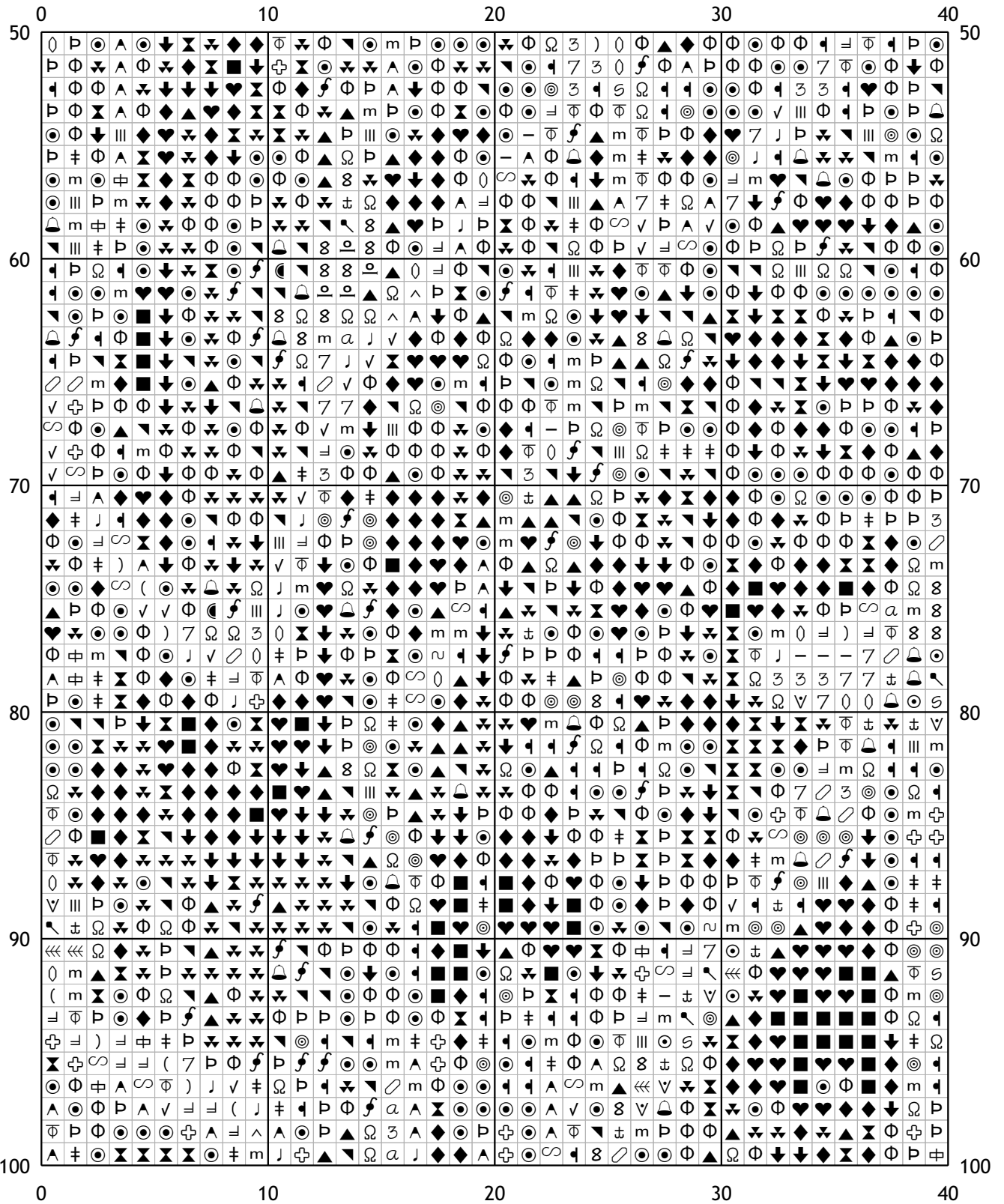
160	170	180	190	200
0				0
10				10
20				20
30				30
40				40
50				50
160	170	180	190	200

	200	210	220	230	240
0	⊙ ○     ⊕ ⚭ ⊙	⊙ ♡ ⊕ ⊕	⊙ ♡ ⊕ ⊕	⊙ ♡ ⊕ ⊕	⊙ ♡ ⊕ ⊕
10	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙
20	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙
30	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙
40	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙
50	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙	⊙ ⊙ ⊙ ⊙ ⊙ ⊙

0	240	250	260	270	280	0
10						10
20						20
30						30
40						40
50						50
	240	250	260	270	280	



	280	290	300	310	320	
0						0
10						10
20						20
30						30
40						40
50						50
	280	290	300	310	320	

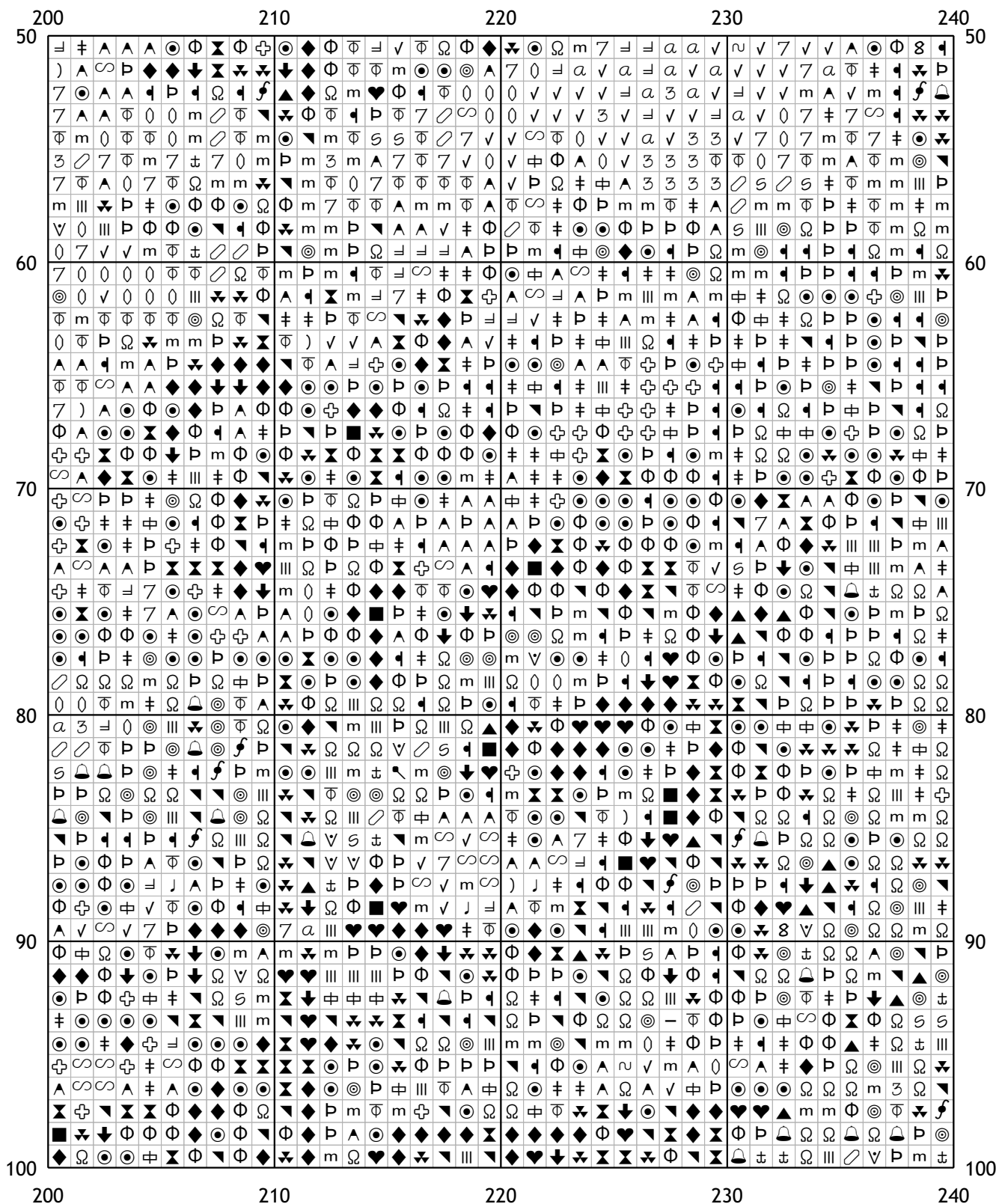




80	90	100	110	120
50	60	70	80	90
100	110	120	80	90
80	90	100	110	120

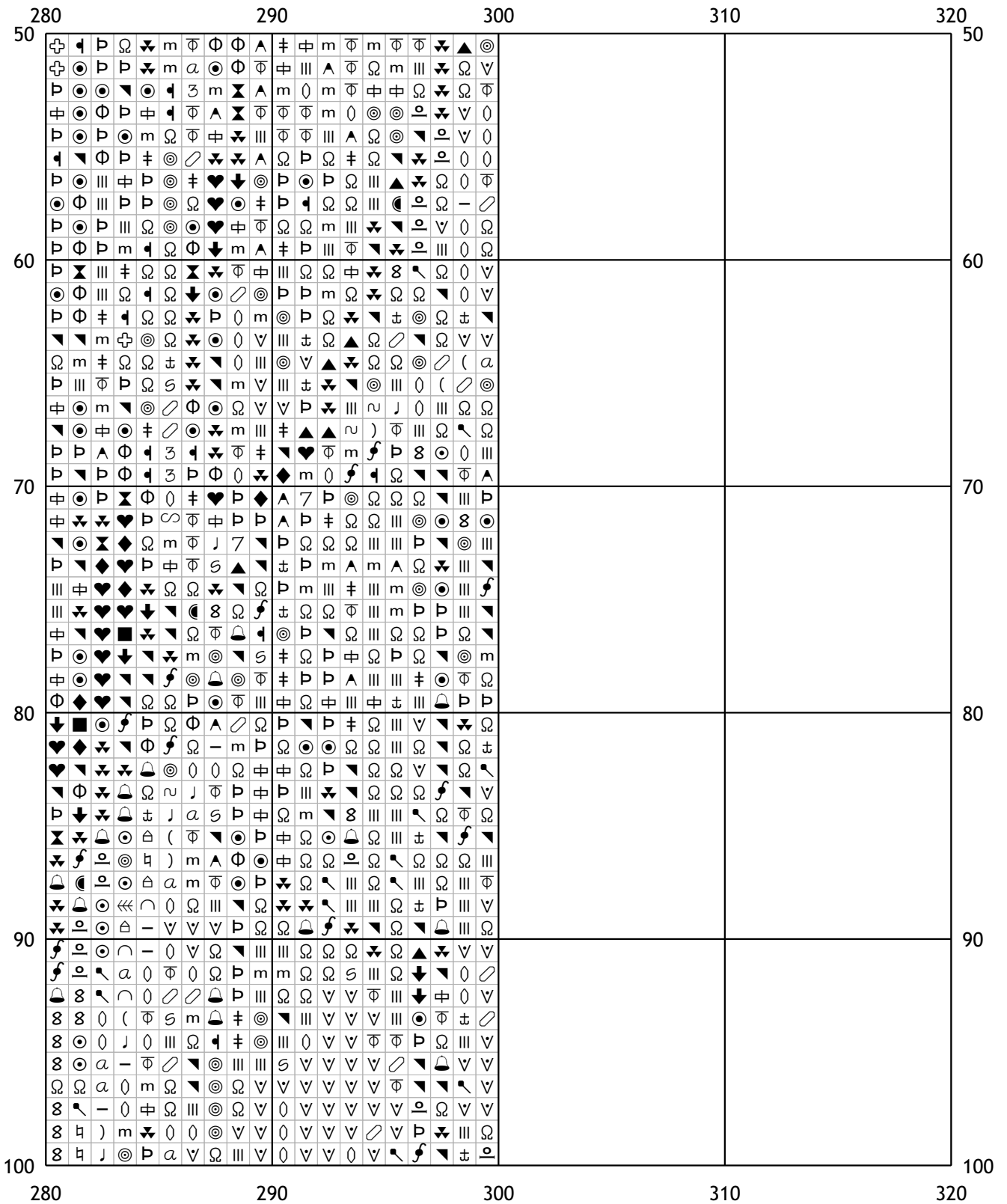
120	130	140	150	160
50				50
60				60
70				70
80				80
90				90
100				100
120	130	140	150	160

160	170	180	190	200
50	50	50	50	50
60	60	60	60	60
70	70	70	70	70
80	80	80	80	80
90	90	90	90	90
100	100	100	100	100
160	170	180	190	200









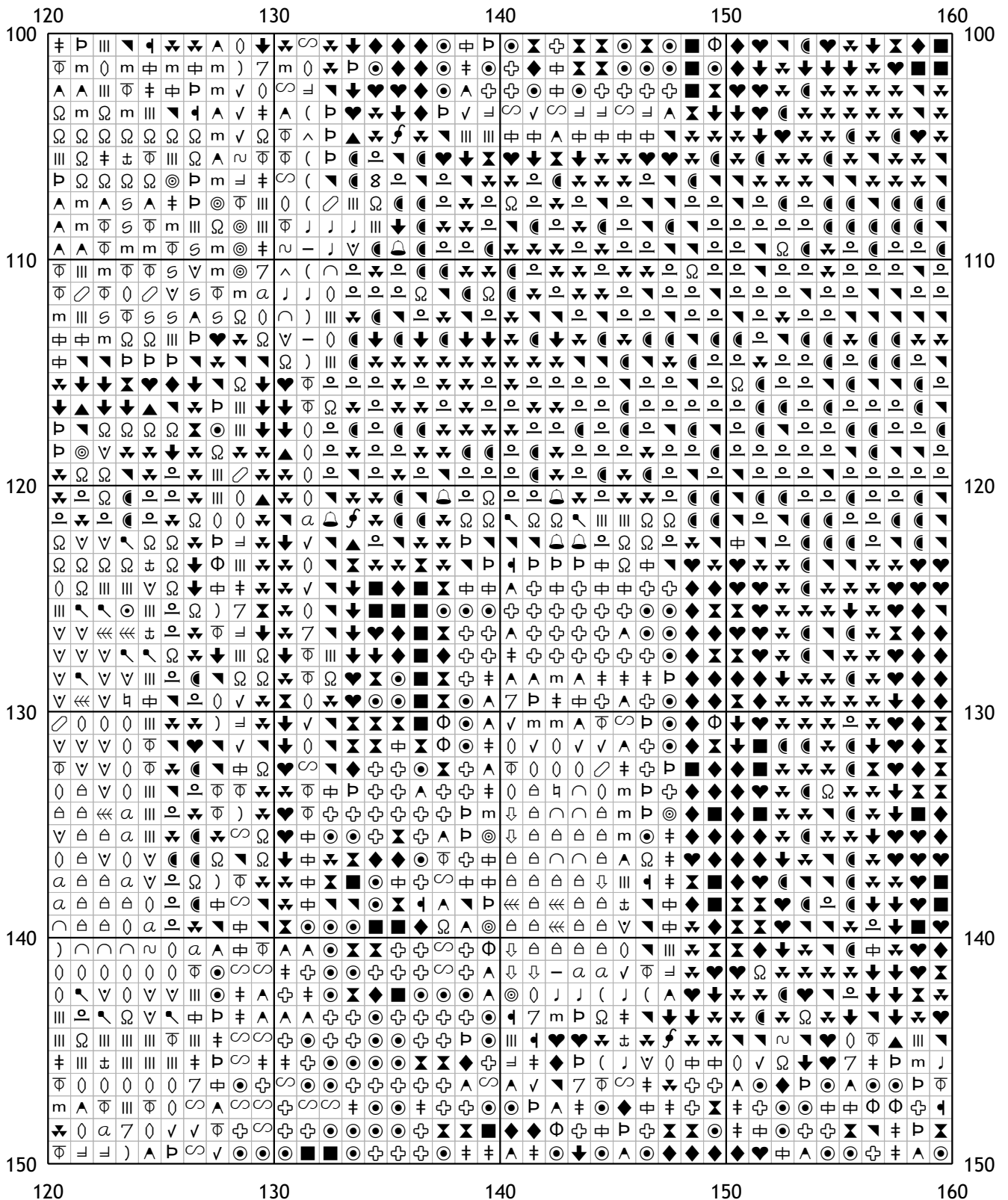
0 10 20 30 40 100

110 120 130 140 150

0 10 20 30 40

40	50	60	70	80
100	100	100	100	100
110	110	110	110	110
120	120	120	120	120
130	130	130	130	130
140	140	140	140	140
150	150	150	150	150
40	50	60	70	80

80	90	100	110	120
100				100
110				110
120				120
130				130
140				140
150				150
80	90	100	110	120



160	170	180	190	200
100	110	120	130	140
150	160	170	180	200

200	210	220	230	240
100	110	120	130	140
150	160	170	180	190
200	210	220	230	240

240	250	260	270	280
100				100
110				110
120				120
130				130
140				140
150				150



100	280	290	300	310	320	100
110						110
120						120
130						130
140						140
150	280	290	300	310	320	150

0	10	20	30	40
150				150
160				160
170				170
180				180
190				190
200				200
0	10	20	30	40

40	50	60	70	80
150	150	150	150	150
160	160	160	160	160
170	170	170	170	170
180	180	180	180	180
190	190	190	190	190
200	200	200	200	200
40	50	60	70	80

80	90	100	110	120
150	160	170	180	190
200	200	200	200	200

120	130	140	150	160	160	170	170	180	180	190	190	200	200
150	150	150	150	150	150	150	150	150	150	150	150	150	150
160	160	160	160	160	160	160	160	160	160	160	160	160	160
170	170	170	170	170	170	170	170	170	170	170	170	170	170
180	180	180	180	180	180	180	180	180	180	180	180	180	180
190	190	190	190	190	190	190	190	190	190	190	190	190	190
200	200	200	200	200	200	200	200	200	200	200	200	200	200

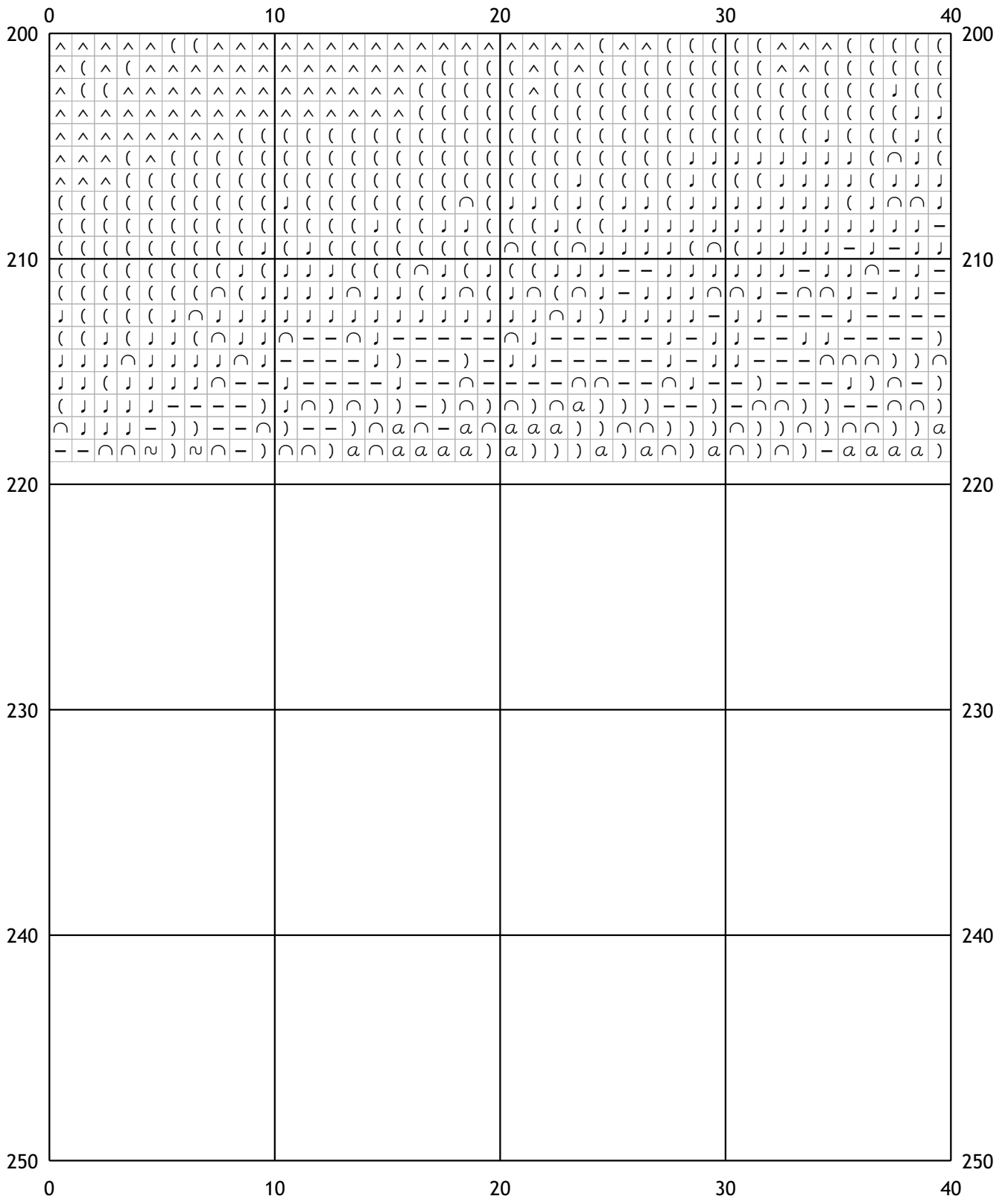
160	170	180	190	200
150	160	170	180	190
160	170	180	190	200
170	180	190	200	190
180	190	200	190	200
190	200	190	200	200
200	160	170	180	200
160	170	180	190	200
170	180	190	200	190
180	190	200	190	200
190	200	190	200	200
200	160	170	180	200

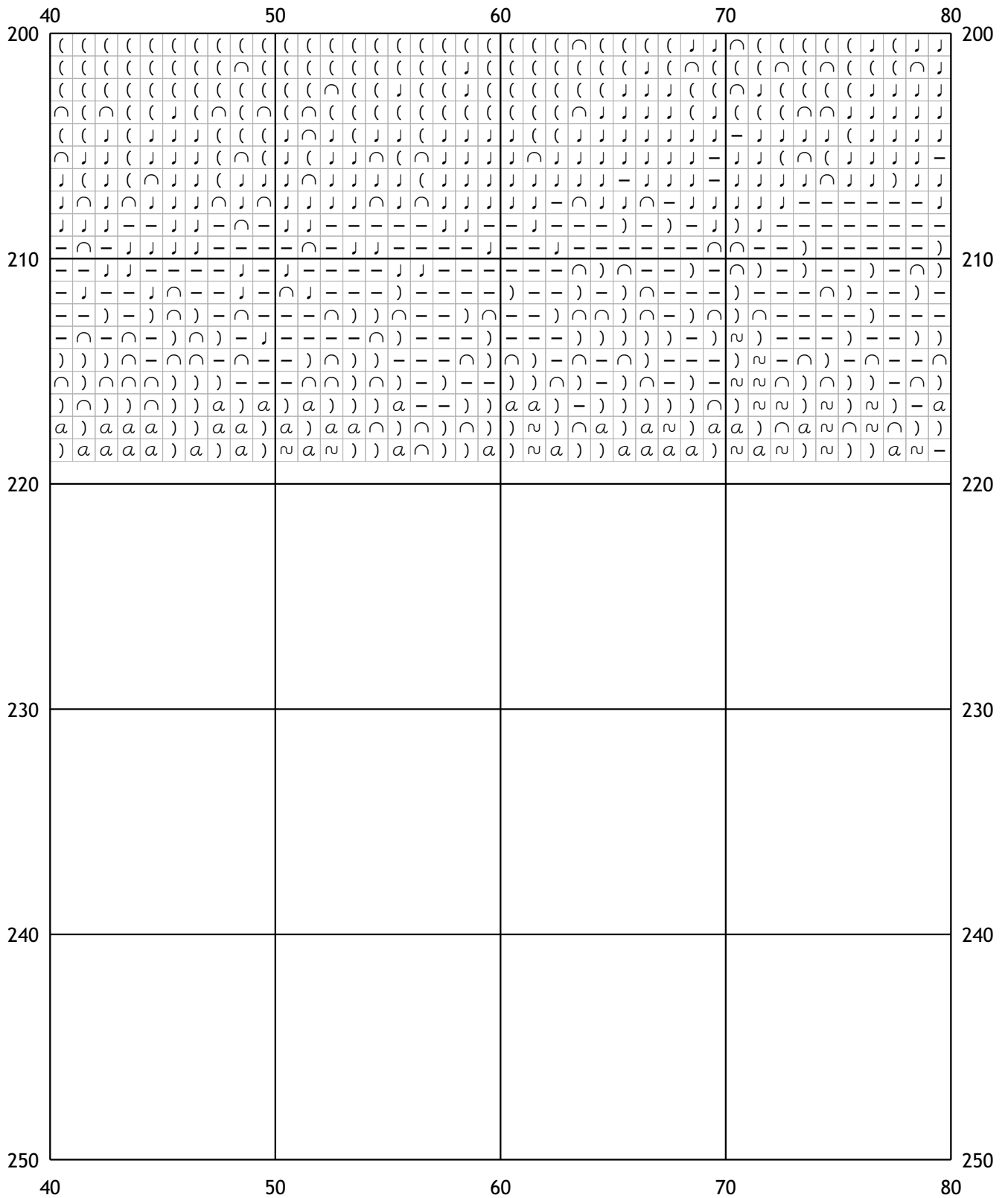
200	210	220	230	240
150	150	150	150	150
160	160	160	160	160
170	170	170	170	170
180	180	180	180	180
190	190	190	190	190
200	200	200	200	200

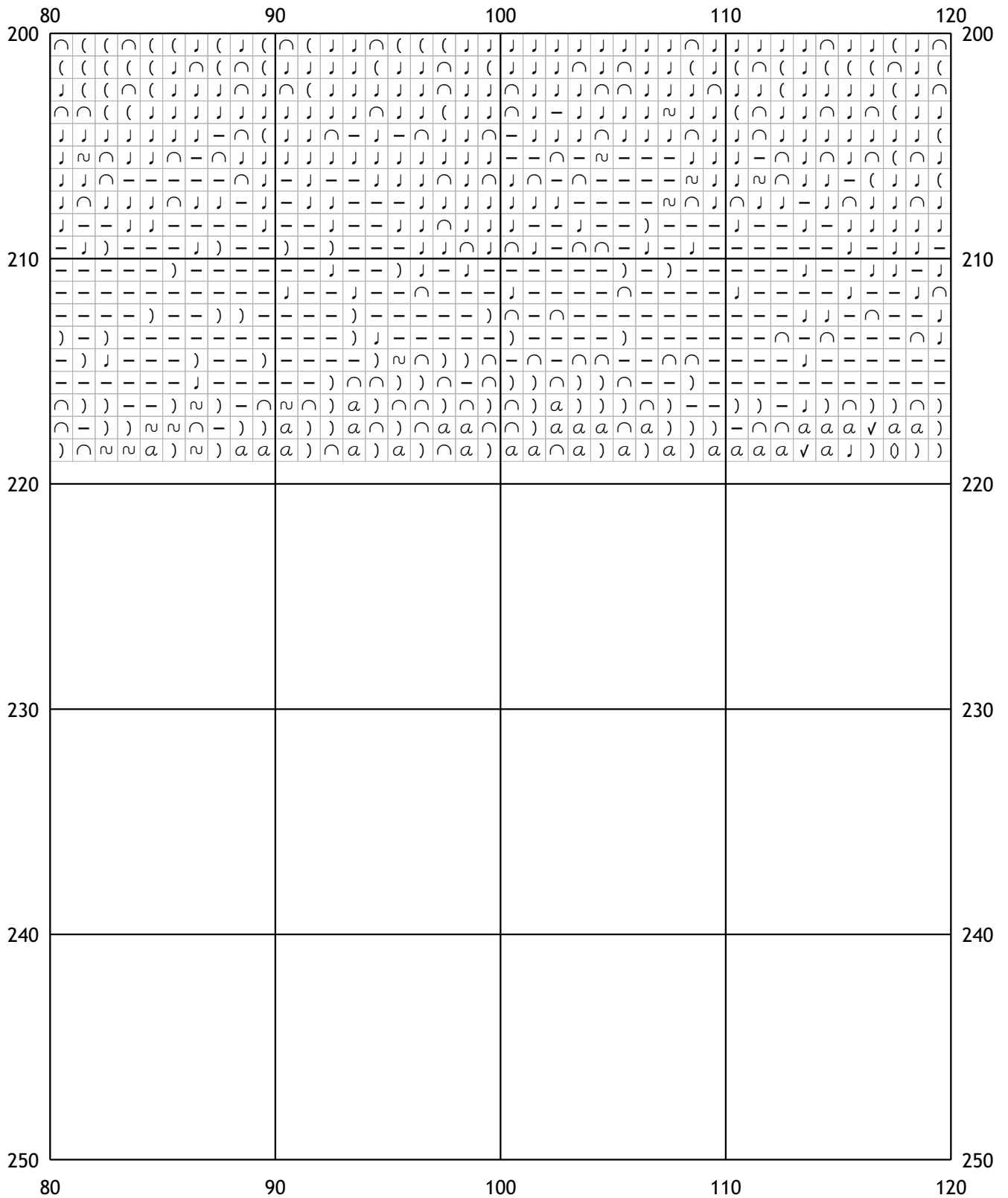
240	250	260	270	280
150				150
160				160
170				170
180				180
190				190
200				200
240	250	260	270	280



	280	290	300	310	320
150	( ^ J ) J - J - J J J J ( ( ( ( J ( (				
	) J J J J - J J J J ( ( ( ( ( J = J J				
	J ) ) J J J J J J J J J J ) J J J J ) J J				
	J J J J J J J J J J J J ( J J ( ^ ( ( J J J				
	0 ( ( ( J J J J J J ( ( J J ^ ^ J ( ( ( ( )				
	( ( ( ( J J J J J J ( ( ( ) ^ ^ ^ ) ^ J = J				
	( ( ( ( J ^ ^ ^ ^ ^ ( ^ ^ ( ^ ^ ^ ^ ^ ( ^				
	- J ( ( ( ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^				
	J ) ) ) ) ) ) J ) ) J ) ) J = ) ) J J				
160	) ) v v v ) ) ) = = = = = = = = = ) )				
	) ) J J ) J J ( ^ ) ^ ^ ^ ^ J ) ( J J J				
	) v v ) ) ) = v ) ) ^ ) ) ) ) J J J J				
	= v v 0 v v 0 0 = ) ) = = v v 0 = = ) v				
	v v v v 0 ∞ v v ∞ v 0 ∅ v v v v v ∞ ∞ ∅				
	v v v v v v 0 7 ∞ 0 v 0 0 v 0 v 0 0 0				
	= = v v v v v v 3 v v v = ) ~ ) v = v				
	∅ ∅ 0 v v v v v = ) ) v 0 v ~ v v v				
	0 v v v v ∅ v 0 0 v 0 v = = = v v ) = v				
170	0 0 0 a ) - ) - ~ v 0 = v ∅ v 0 v - ~ =				
	v v 0 0 0 v v ) ) ) J - v - ) ~ - ) =				
	= = = = v ) ) ∞ v 0 v v 0 a v ) = - v 0				
	) ) = = ) = ) = = v ∞ ∞ v v v - = )				
	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ v ∞ v v ∞ v ∞ ∞ v 0 ∅				
	J = = = ) = v ∞ ∞ ∞ ∞ ∞ ∞ v ∞ ∅ ∞ ∞ v v v				
	( J ^ ) J ) ^ ^ J ) ) ) v 0 ∅ ^ ∅ ^ ∅				
	- = = ~ v - ) - J J ^ ( ^ ^ ( ^ ) = v ∅				
	∅ ^ 7 v v = ~ = v ~ ~ - J J J ( ( ( J J				
	= ∞ ^ † ∅ ∅ = = = a 0 0 0 0 a = ) J J )				
180	^ ^ J = ^ ^ ^ ^ v = v ) = v a a 0 v J J				
	( ^ ^ ^ ^ ) = ∞ ^ ∅ ∞ ∞ ) ) ) = ~ v a -				
	^ ( ^ ^ ^ ^ ^ = = ∞ ∞ ^ ^ v ( ) v 0 0 0				
	( ( ^ ^ ^ ^ J J J = = = ∅ ∅ ∅ J ) ∅ ∅ )				
	^ ^ ^ ( ^ ( J ( ( J J ^ ) = 0 ∅ ) 7 0 ^				
	^ ^ ^ ( J J ( ( J ^ J J J ) = 0 v v ) ^				
	^ ^ J J ( ^ ^ J ^ ( J J ) ) v ∅ - ( ( J				
	( = J J ^ ^ = ^ ^ J J J - ~ 0 ) ( ( ( (				
	= ( ( ( J = ^ J ) = = - v - J ( ^ ( ( (				
	^ ( J J J J ) = = v = - ) ( J ^ ( ^ ( )				
190	J J = = = = = = ) J ( J ^ ^ ( ( ) J				
	J = ) = = = v = J J ( ( ^ ( ( J J J ( ^				
	J = v = = J ^ ^ ) ^ J J ( ) ) ( ^ J )				
	∞ ∞ = ) ( ^ J J ^ ^ ^ = ) J ^ J J v 0 v				
	= J ^ ^ ( J ^ ^ ) = J ^ J J ) v 0 ) - )				
	^ ^ ^ ^ ( ^ J J = ^ ) J ) ~ v ~ ) J J J				
	J ^ J ^ J J ) ^ ) = = - ) - - - J J J				
	( ^ J J J J ( J = = = ) - - - J J - -				
	( J ) J J ) J = = = = J J - J J ) J J -				
	J ) ) - = = = ) ) ) - ) - J J - - J -				
200	J J = - = ) = J ) ) - - - ) - ) J J )				
	280	290	300	310	320







200	120	130	140	150	160	200
210	210	210	210	210	210	210
220	220	220	220	220	220	220
230	230	230	230	230	230	230
240	240	240	240	240	240	240
250	120	130	140	150	160	250

160	170	180	190	200	
200	( ( ( ( ( ( J - J = J J J J ( ( ( ( ( ^ ( ( ( ( ^ ^ ( ( ^ ^ J ( J J - - C C a - )	( ( ( ( ( ( C ~ J J ) J ( ( ^ J ^ ( ( ( ( ( ( ( ( ^ ^ ^ ^ ^ ^ ^ J J - J C 0 0 0 0	( ( ( ( ( ( - - J J ^ J J ) ^ ( J ( ( ( ( ( ( ( ( ^ ^ ( ^ ( ( ( ( J J C C C C - a a	( ( ( ( ( ^ ^ ^ ^ J J J J J J = J ( J ( J ( ( ( ( ( ( ^ ^ ^ ( J J - ) ^ ^ J C 0 C ( ( J	( ^ ^ ( ^ ^ ^ ( J ) = J J ) J J J J ( J ( J ( J ( J ( a ~ J ^ ( ( ( - - ^ ( ) J
210	J ( ^ ^ ^ ^ ^ ( J J ) = 0 a J ~ a - - J J J J J - J J J - C ( ^ ( ( ( ^ J J J J J (	^ ^ ^ ^ ^ ^ ( J ) = ~ V 0 0 0 0 a - J ) C C C C C C 0 ) ( J ( ^ ( ^ ( ( ( J ( J	J ( ^ J J J J ( J J ) ~ @ Q V a - J ( ( ( J C C C C 0 - ^ ( ^ ( J J J ) ) ) v v v	) J J ^ ) ^ ^ ^ J ^ ( ^ ) 0 - J J J J ^ ) ^ ( ( ( ~ J J J = = v = = = v = = v	
220	J ( ) ^ ^ ^ ^ J ^ ^ ^ ^ J ( ( ( ^ J J J ) ) ) = a = v 3 8 8 v v ) J ) ^ J ^ J (	( ) ^ ^ ( ( J ) ) ) ( J J J ) J ( ^ ( ( ( ( J ) = v v ~ ) J J ( ^ J ) = = ) ) ^	( J J ) J J J C a ) ) a - - ) J - J ) ) ) J J ) J J J J J ) J ^ ^ ^ ^ ^ ^	) ^ J J ) ) C 0 0 ~ ) ) ) ~ 0 0 0 v = - - J J ) ) ) J ^ ( J J ) ) = = ) v	J ) ) a a 0 0 a a 0 0 0 0 ) ~ - ) - ) - ) J ^ ^ ^ ^ J = v = ~ v 0 8 0 0 C
230	) ) a 0 0 0 V 0 0 0 0 v a = ) - ) ) J J J ( ( J J ) v v v 0 0 0 0 C 0 v ) J	a 0 a 0 a a C a a a = 0 ) ) - ) J J ) - ) ~ v v 0 v C 0 C 5 C C v v - J ( ( (	0 ) a a 0 0 0 ) v ) ) J ) ) = v 0 0 C 0 C 0 C 0 C III V C 0 a - J ( J ( J J ) v	0 0 0 C 8 0 ) - ) ) J ) v v 0 C C C C A A # # C C 0 a - J ( J ( J J ) ) 0 a a v	v ) ) ) J J J ) 0 C C C C A A A C C C C v ) ) ) J J J J ) - a v 0 0 ) ) ^
240					
250					



240	250	260	270	280																																																							
200	<table border="1"> <tr> <td>≡ ≡ ≡ ≡ ^ ^ ^ ^ ^ ≡</td> <td>≡ ≡ ≡ J J ≡ ≡ ≡ ≡ ∞</td> <td>J ^ ^ ^ ^ ≡ ^ ^ ^ ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>) J ) ≡</td> </tr> <tr> <td>^ ^ ^ ^ ^ ^ ^ ≡ √ √</td> <td>≡ ^ ^ ^ ≡ ≡ ≡ ≡ ^ ^</td> <td>^ ^ J ^ ^ ^ ^ ^ ^ ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>^ ^ ≡ ≡ ) ≡ J ≡ ≡ ≡</td> <td>≡ ≡ ≡</td> </tr> <tr> <td>^ ^ ^ ^ J ≡ ≡ ≡ ( ^</td> <td>^ ^ ≡ ≡ ≡ ≡ ^ ^ ^ ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>J ) ) ^ ) J ) ≡ ≡ )</td> <td>≡ ≡ )</td> </tr> <tr> <td>^ ^ ^ ^ ≡ ^ ^ ≡ ≡ ≡</td> <td>≡ J ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>) ≡ ≡ ≡ ≡ ≡ ≡ - -</td> <td>- -</td> </tr> <tr> <td>^ ^ ≡ J ≡ ≡ ≡ J ^ ^</td> <td>^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^</td> <td>^ ^ ( ^ ^ ≡ ≡ ≡ ≡ ) J</td> <td>) ≡ ≡ ≡ ) J ) ≡ ≡ )</td> <td>) ≡ ≡ ) ≡ ) - ≡</td> <td>- J</td> </tr> <tr> <td>^ ^ ^ ^ ^ ^ ≡ ≡ ≡ ≡</td> <td>J ^ ^ ^ ^ ^ ^ ^ J (</td> <td>( ≡ ≡ ) J ) ) ≡ )</td> <td>≡ - ≡ ≡ ) ≡ ≡ - J</td> <td>) ≡ ≡ ) ≡ ≡ - J</td> <td>) J</td> </tr> <tr> <td>^ ^ ≡ J ) ^ ^ ) ^ ^</td> <td>^ ^ ^ ^ J J ( J ) J</td> <td>) J ≡ ≡ ≡ ) ) J J</td> <td>) J ) J ) J ) J ) J</td> <td>) J ) J ) J ) J ) J</td> <td>) J ) J ) J ) J ) J</td> </tr> <tr> <td>^ ≡ ^ ^ J ( ^ ^ J )</td> <td>^ ^ ^ ^ J J ( ( J</td> <td>≡ ≡ ≡ - ) J ) ) J J</td> <td>J J ) J ) J ) J ) J</td> <td>) J ) J ) J ) J ) J</td> <td>) J ) J ) J ) J ) J</td> </tr> <tr> <td>≡ ^ ^ ≡ ( ^ ^ ^ ^ ^</td> <td>^ J ) J J ^ ( J ) ≡</td> <td>- ) ) ≡ - - ) J ) J</td> <td>) ≡ ) J J ) ) ) - J</td> <td>) J ) J ) ) ) - J</td> <td>) J ) J ) ) ) - J</td> </tr> </table>				≡ ≡ ≡ ≡ ^ ^ ^ ^ ^ ≡	≡ ≡ ≡ J J ≡ ≡ ≡ ≡ ∞	J ^ ^ ^ ^ ≡ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	) J ) ≡	^ ^ ^ ^ ^ ^ ^ ≡ √ √	≡ ^ ^ ^ ≡ ≡ ≡ ≡ ^ ^	^ ^ J ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ≡ ≡ ) ≡ J ≡ ≡ ≡	≡ ≡ ≡	^ ^ ^ ^ J ≡ ≡ ≡ ( ^	^ ^ ≡ ≡ ≡ ≡ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	J ) ) ^ ) J ) ≡ ≡ )	≡ ≡ )	^ ^ ^ ^ ≡ ^ ^ ≡ ≡ ≡	≡ J ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	) ≡ ≡ ≡ ≡ ≡ ≡ - -	- -	^ ^ ≡ J ≡ ≡ ≡ J ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ( ^ ^ ≡ ≡ ≡ ≡ ) J	) ≡ ≡ ≡ ) J ) ≡ ≡ )	) ≡ ≡ ) ≡ ) - ≡	- J	^ ^ ^ ^ ^ ^ ≡ ≡ ≡ ≡	J ^ ^ ^ ^ ^ ^ ^ J (	( ≡ ≡ ) J ) ) ≡ )	≡ - ≡ ≡ ) ≡ ≡ - J	) ≡ ≡ ) ≡ ≡ - J	) J	^ ^ ≡ J ) ^ ^ ) ^ ^	^ ^ ^ ^ J J ( J ) J	) J ≡ ≡ ≡ ) ) J J	) J ) J ) J ) J ) J	) J ) J ) J ) J ) J	) J ) J ) J ) J ) J	^ ≡ ^ ^ J ( ^ ^ J )	^ ^ ^ ^ J J ( ( J	≡ ≡ ≡ - ) J ) ) J J	J J ) J ) J ) J ) J	) J ) J ) J ) J ) J	) J ) J ) J ) J ) J	≡ ^ ^ ≡ ( ^ ^ ^ ^ ^	^ J ) J J ^ ( J ) ≡	- ) ) ≡ - - ) J ) J	) ≡ ) J J ) ) ) - J	) J ) J ) ) ) - J	) J ) J ) ) ) - J	210
≡ ≡ ≡ ≡ ^ ^ ^ ^ ^ ≡	≡ ≡ ≡ J J ≡ ≡ ≡ ≡ ∞	J ^ ^ ^ ^ ≡ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	) J ) ≡																																																						
^ ^ ^ ^ ^ ^ ^ ≡ √ √	≡ ^ ^ ^ ≡ ≡ ≡ ≡ ^ ^	^ ^ J ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ≡ ≡ ) ≡ J ≡ ≡ ≡	≡ ≡ ≡																																																						
^ ^ ^ ^ J ≡ ≡ ≡ ( ^	^ ^ ≡ ≡ ≡ ≡ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	J ) ) ^ ) J ) ≡ ≡ )	≡ ≡ )																																																						
^ ^ ^ ^ ≡ ^ ^ ≡ ≡ ≡	≡ J ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	) ≡ ≡ ≡ ≡ ≡ ≡ - -	- -																																																						
^ ^ ≡ J ≡ ≡ ≡ J ^ ^	^ ^ ^ ^ ^ ^ ^ ^ ^ ^ ^	^ ^ ( ^ ^ ≡ ≡ ≡ ≡ ) J	) ≡ ≡ ≡ ) J ) ≡ ≡ )	) ≡ ≡ ) ≡ ) - ≡	- J																																																						
^ ^ ^ ^ ^ ^ ≡ ≡ ≡ ≡	J ^ ^ ^ ^ ^ ^ ^ J (	( ≡ ≡ ) J ) ) ≡ )	≡ - ≡ ≡ ) ≡ ≡ - J	) ≡ ≡ ) ≡ ≡ - J	) J																																																						
^ ^ ≡ J ) ^ ^ ) ^ ^	^ ^ ^ ^ J J ( J ) J	) J ≡ ≡ ≡ ) ) J J	) J ) J ) J ) J ) J	) J ) J ) J ) J ) J	) J ) J ) J ) J ) J																																																						
^ ≡ ^ ^ J ( ^ ^ J )	^ ^ ^ ^ J J ( ( J	≡ ≡ ≡ - ) J ) ) J J	J J ) J ) J ) J ) J	) J ) J ) J ) J ) J	) J ) J ) J ) J ) J																																																						
≡ ^ ^ ≡ ( ^ ^ ^ ^ ^	^ J ) J J ^ ( J ) ≡	- ) ) ≡ - - ) J ) J	) ≡ ) J J ) ) ) - J	) J ) J ) ) ) - J	) J ) J ) ) ) - J																																																						
210	<table border="1"> <tr> <td>≡ ^ ^ ^ J ^ ^ ^ ^ J</td> <td>) ) J ^ ^ ) ≡ ≡ ) )</td> <td>) - - J - - ≡ J ) J</td> <td>J J J J ≡ ) ( ) ) )</td> <td>) ) ) )</td> </tr> <tr> <td>^ ^ ^ ^ ^ ^ ( J ) J</td> <td>^ ^ ) ) ≡ ≡ ) J ) )</td> <td>J ) J - ) ≡ - J ≡ J</td> <td>J J ) J J J J J ≡ ≡ )</td> <td>) J ) J ) J ) J ) J</td> </tr> <tr> <td>≡ ≡ ≡ √ ≡ √ 0 √ √ 0</td> <td>7 Φ Φ ≡ J ) ) J J ^</td> <td>( ) J ) ) ) J J ) )</td> <td>) J J ≡ ) J ) ) )</td> <td>) ) ) )</td> </tr> <tr> <td>) ) ≡ ) ) J - ) ≡ ≡</td> <td>√ 3 ) Φ Φ ( J ) )</td> <td>J J - J ≡ ≡ J - ) J J</td> <td>) ≡ J ≡ ) ) J J J ~</td> <td>) J J J ~</td> </tr> <tr> <td>) ^ ^ ( ) - ≡ √ ) -</td> <td>) ) Φ ) ^ ^ J J -</td> <td>J J J J J J J ) ) ≡</td> <td>) ) J J J ) ) - -</td> <td>) - -</td> </tr> <tr> <td>J ) √ ^ - ≡ - ) )</td> <td>- ≡ Φ ≡ Φ Φ 0 Φ ∞</td> <td>) ∞ Φ - Φ √ √ ∞ ≡</td> <td>^ √ J - ≡ ≡ - ) - -</td> <td>) )</td> </tr> <tr> <td>0 ≡ ^ ^ J ≡ ≡ - ) -</td> <td>J 7 Φ √ † Φ ^ ^ Φ √</td> <td>† ^ Φ ^ 0 7 Φ Φ Φ Φ</td> <td>0 0 0 0 Φ ∞ Φ 7 7</td> <td>) - - ) ) J J J ) -</td> </tr> <tr> <td>) - - ) ) J J J ) -</td> <td>) - - ) ) J J J J J</td> <td>) ) - ) ≡ ) - ) ) √</td> <td>) ) - ≡ ) J J ) ≡ √</td> <td>) ) - ≡ ) J J ) ≡ √</td> </tr> <tr> <td>J J J J J J J J )</td> <td>J - ) ) - ) ) ) -</td> <td>J ) - ≡ ) ) - ) ~</td> <td>) ) - ) - ) ) ≡ ≡</td> <td>) ) - ) - ) ) ≡ ≡</td> </tr> </table>				≡ ^ ^ ^ J ^ ^ ^ ^ J	) ) J ^ ^ ) ≡ ≡ ) )	) - - J - - ≡ J ) J	J J J J ≡ ) ( ) ) )	) ) ) )	^ ^ ^ ^ ^ ^ ( J ) J	^ ^ ) ) ≡ ≡ ) J ) )	J ) J - ) ≡ - J ≡ J	J J ) J J J J J ≡ ≡ )	) J ) J ) J ) J ) J	≡ ≡ ≡ √ ≡ √ 0 √ √ 0	7 Φ Φ ≡ J ) ) J J ^	( ) J ) ) ) J J ) )	) J J ≡ ) J ) ) )	) ) ) )	) ) ≡ ) ) J - ) ≡ ≡	√ 3 ) Φ Φ ( J ) )	J J - J ≡ ≡ J - ) J J	) ≡ J ≡ ) ) J J J ~	) J J J ~	) ^ ^ ( ) - ≡ √ ) -	) ) Φ ) ^ ^ J J -	J J J J J J J ) ) ≡	) ) J J J ) ) - -	) - -	J ) √ ^ - ≡ - ) )	- ≡ Φ ≡ Φ Φ 0 Φ ∞	) ∞ Φ - Φ √ √ ∞ ≡	^ √ J - ≡ ≡ - ) - -	) )	0 ≡ ^ ^ J ≡ ≡ - ) -	J 7 Φ √ † Φ ^ ^ Φ √	† ^ Φ ^ 0 7 Φ Φ Φ Φ	0 0 0 0 Φ ∞ Φ 7 7	) - - ) ) J J J ) -	) - - ) ) J J J ) -	) - - ) ) J J J J J	) ) - ) ≡ ) - ) ) √	) ) - ≡ ) J J ) ≡ √	) ) - ≡ ) J J ) ≡ √	J J J J J J J J )	J - ) ) - ) ) ) -	J ) - ≡ ) ) - ) ~	) ) - ) - ) ) ≡ ≡	) ) - ) - ) ) ≡ ≡	210									
≡ ^ ^ ^ J ^ ^ ^ ^ J	) ) J ^ ^ ) ≡ ≡ ) )	) - - J - - ≡ J ) J	J J J J ≡ ) ( ) ) )	) ) ) )																																																							
^ ^ ^ ^ ^ ^ ( J ) J	^ ^ ) ) ≡ ≡ ) J ) )	J ) J - ) ≡ - J ≡ J	J J ) J J J J J ≡ ≡ )	) J ) J ) J ) J ) J																																																							
≡ ≡ ≡ √ ≡ √ 0 √ √ 0	7 Φ Φ ≡ J ) ) J J ^	( ) J ) ) ) J J ) )	) J J ≡ ) J ) ) )	) ) ) )																																																							
) ) ≡ ) ) J - ) ≡ ≡	√ 3 ) Φ Φ ( J ) )	J J - J ≡ ≡ J - ) J J	) ≡ J ≡ ) ) J J J ~	) J J J ~																																																							
) ^ ^ ( ) - ≡ √ ) -	) ) Φ ) ^ ^ J J -	J J J J J J J ) ) ≡	) ) J J J ) ) - -	) - -																																																							
J ) √ ^ - ≡ - ) )	- ≡ Φ ≡ Φ Φ 0 Φ ∞	) ∞ Φ - Φ √ √ ∞ ≡	^ √ J - ≡ ≡ - ) - -	) )																																																							
0 ≡ ^ ^ J ≡ ≡ - ) -	J 7 Φ √ † Φ ^ ^ Φ √	† ^ Φ ^ 0 7 Φ Φ Φ Φ	0 0 0 0 Φ ∞ Φ 7 7	) - - ) ) J J J ) -																																																							
) - - ) ) J J J ) -	) - - ) ) J J J J J	) ) - ) ≡ ) - ) ) √	) ) - ≡ ) J J ) ≡ √	) ) - ≡ ) J J ) ≡ √																																																							
J J J J J J J J )	J - ) ) - ) ) ) -	J ) - ≡ ) ) - ) ~	) ) - ) - ) ) ≡ ≡	) ) - ) - ) ) ≡ ≡																																																							
220	<table border="1"> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>									220																																																	
230	<table border="1"> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>									230																																																	
240	<table border="1"> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>									240																																																	
250	<table border="1"> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>									250																																																	



