

Схема для вышивания крестом

Каталог: igolki.net

Код схемы: ygtpfсjхix

Название: Маяк

Оттенков: 25

Размер: 187x250 стежков.


























Разбивка схемы: 5x5 страниц

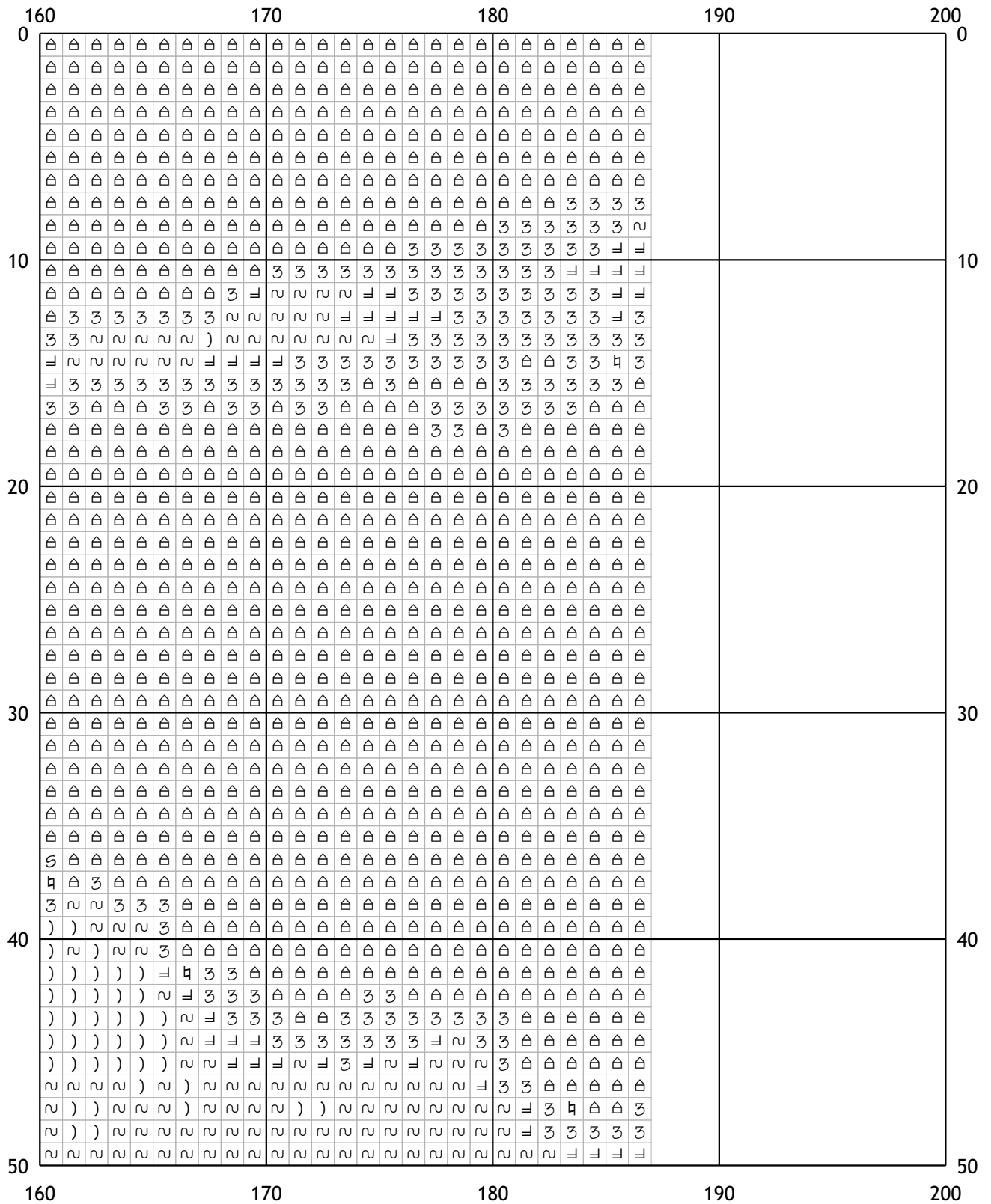
Версия процессора: 0.2.0

Дата создания: 11.04.2010



Карта цветов (DMC)

 3371 - brown black (769)	 844 - beaver gray ul dk (821)	 413 - pewter gray dk (472)
 3781 - mocha brown dk (1719)	 645 - beaver gray vy dk (1931)	 3787 - brown gray dk (1029)
 317 - pewter gray (1391)	 610 - drab brown dk (863)	 3858 - rosewood md (184)
 931 - antique blue md (189)	 3862 - mocha beige dk (613)	 646 - beaver gray dk (3824)
 640 - beige gray vy dk (820)	 m 522 - fern green (1687)	 612 - drab brown lt (650)
 647 - beaver gray md (2272)	 318 - steel gray lt (2194)	 932 - antique blue lt (6602)
 3023 - brown gray lt (1259)	 3840 - lavender blue lt (7047)	 648 - beaver gray lt (1545)
 415 - pearl gray (2080)	 168 - pewter gray vy lt (2544)	 3753 - antique blue ul lt (2031)
 (ecru - ecru (2214)		



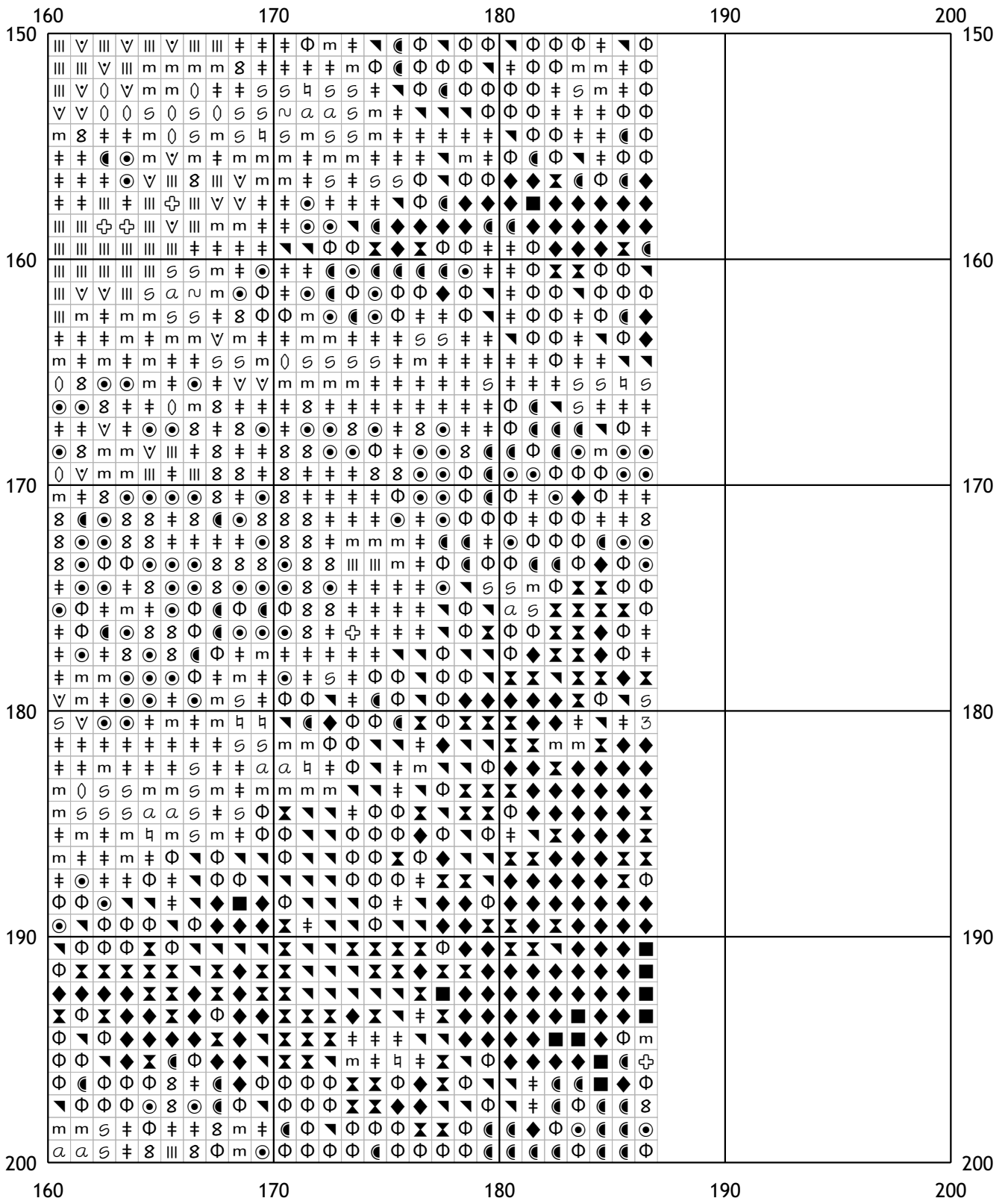
120	130	140	150	160
100	110	120	130	140
150	140	130	120	110
120	130	140	150	160

160	170	180	190	200
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
160	170	180	190	200

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

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

	120	130	140	150	160	170	180	190	200
150	m III III a a a = a s a ~ † ☾ † † a 0 0 0 0 s s III ☼ V m † † s 0 † III V V III III 8 ☾ ☼ III								
160	~ ~ 0 ~ a ☉ 8 8 ☼ a † V ☼ ☉ † h h ▽ ▽ 0 ~ a ☾ ▽ † ▽ ▽ ▽ ▽ ☼ ☼ † † † 8 ☉ ☉ † III								
170	0 III 8 ☼ † † † † ~ † ◆ † m V V III III 0 0 m s = a a s m m 0 † † m V 0 III III † † † m								
180	8 ~ (a ☼ 0 h ▽ s ~ a s 0 0 0 m a a 8 ☉ † 8 ☾ 8 8 † m 0 0 † † † † † ☼ † † † s								
190	V 0 V 8 III 0 0 0 0 a 0 V † III III ☼ † 8 ☉ 8 III † † m m s m m V m † V 0 † 8 8 ☉ ☼								
200	† 8 † s s s m s V † † † † m † † † m † † s a 0 0 s m ▽ † ☼ ☼ ☼ ▽ † † † ☼ ◆ ◆ ☼ s								



	0	10	20	30	40	
200	~ ~ = h o a a a) ~ a a a a s o h s s ~ a # a o s # # + III s s s s # # # m m #					200
	~ ~ ~ h # s h s s a = ~ a h a = h h h a s h ~ = s o 8 + III s s m # m # o # # m #					
	~ h ▽ # # s h m # s = ~ a h h s s s h a m # ▽ o c c 8 + V o s s # # # 8 o # # s #					
	s s s # 8 a # # # h m # s s ▽ s h m a ~ o o c c o # # s a s + # o o o ▽ # # #					
	s ~ o m v (o = h # # # # # m m m o s m # # # # # o c c o # # s h s s + # o c c o # #					
	h s m v (o = h #					
	o c c o m # # # ▽ c c c # o # o o # # m m s # m #					
	o c c c c o					
	o c c c c o					
210	c d c c c x d c c c c c o m ▽ c ▽ ▽ #					210
	o c c c c o m s # # d c s a h m c o o #					
	c c o # s s ▽ ▽ # d c m # # m m ▽ o # # ▽ # # s a ~ ~ = = = a a o o v v v + c c c c					
	▽ c c ▽ # o d c o o s # o # # s s m m # m h = = ~ ~ ~ ~ ~ a a a = a a o III v v P c c c					
	# # s o d d c o s # o # # # m s a ~)) ~ ~ ~ ~ ~ a a s h a a a o a o a o s s o a III c c o					
	c c # o c o #					
	o # o c o # s a a a a a a ~ ~ ~ ~ ~ a o h a h a h h a a a s ▽ c c c c c o o o # # #					
	▽ o # s a a ~ a o o a ~) ~ = a o s o o o h h = = a s ▽ # o o o c c c 8 8 o III III o #					
220	s a a a o o s o a a ~ ~ = a a a o o o o o o o s # o c c c c 8 8 o III III o #					220
	a o s + III s o a ~ ~ ~ ~ a o a a h s h o h m ▽ o c c o o o o o o o o o o o o s # o c c c					
	a a a a a a ~ = o o h m # s h a h s + o o #					
	= a a a a a ~ #					
	= a a o o m # m # m h a s # # c c o o o ▽ # # ▽ ▽ #					
	o s m III # # m s s s + # o o c c c 8 # ▽ # # ▽ # ▽ # # # # # # # # # # # # # # # # # #					
	a s # # # s o s o c c c o 8 III III # c o o # # # h h ▽ ▽ # # # # # # # # # # # # # # # #					
	a s s s s m # c c c c c c c c c c c o o m s h a m # # ▽ c c o # s s s s s + + + + #					
	o v # o c c o c c c c c c c c c c c c c o o # # m # ▽ o c c o 8 s s s s III III + # + +					
	o # # c 8 # c					
230	c # o c					230
	o 8 o c c c o ▽ 8 o					
	c o 8 8 o + # o o # o					
	c c o o o o c c c c 8 8 c o o o # o # s + # # o c					
	c c o c c c o c c o # # m o o c					
	c c					
	c c					
	c c					
	c c					
	c c					
	c c					
240	+ + c o 8 c					240
	+ # o III 8 d c					
	III # ▽ o c					
	+ + c o o v + + + 8 + 8 8 v + c					
	o # m s + + o o c					
	III v # c					
	c o c					
	c c					
	c c					
	c c					
250	c c					250

200	40	50	60	70	80	200
210	40	50	60	70	80	210
220	40	50	60	70	80	220
230	40	50	60	70	80	230
240	40	50	60	70	80	240
250	40	50	60	70	80	250

80	90	100	110	120		
200						200
210						210
220						220
230						230
240						240
250						250
80	90	100	110	120		

120	130	140	150	160
200	210	220	230	240
250	260	270	280	290
120	130	140	150	160

