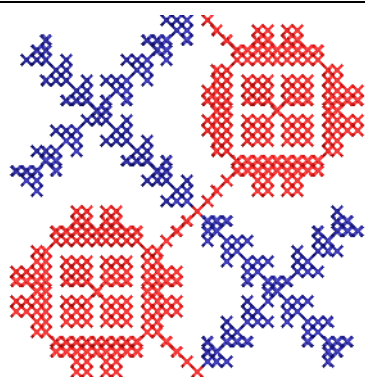


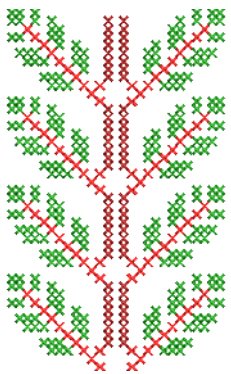
S 5416
 C 2
 H 60.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

MP086_1



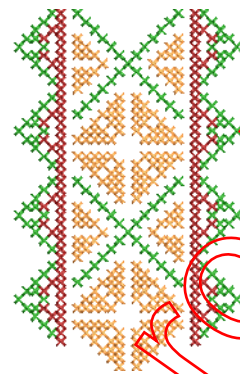
S 6483
 C 2
 H 72.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

MP095_1



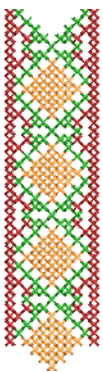
S 6307
 C 3
 H 90.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

MP102_1



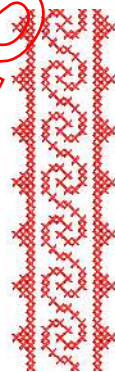
S 6561
 C 3
 H 86.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

MP103_1



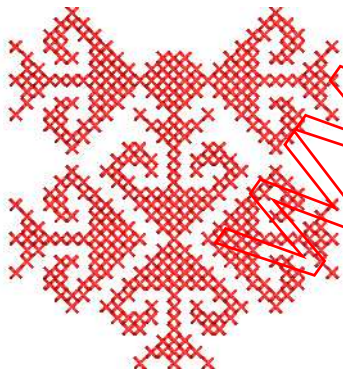
S 4346
 C 3
 H 86.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

MP104_1



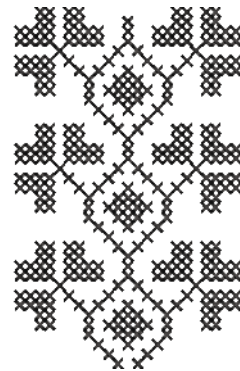
S 3750
 C 1
 H 98.00
 W 28.00
 27-Mar-20
 V 4.1L
 PES

MP116_1



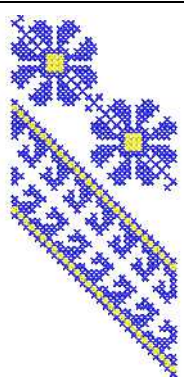
S 5514
 C 1
 H 64.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP119_1



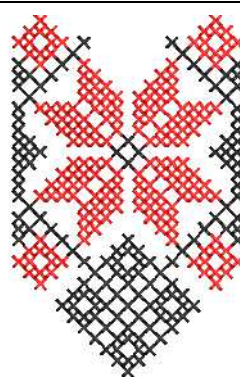
S 4741
 C 1
 H 74.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

MP153_1



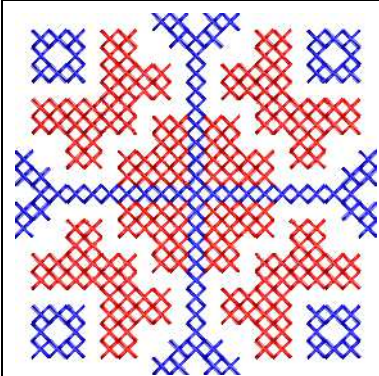
S 8878
 C 2
 H 128.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP164_1



S 4387
 C 2
 H 66.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

MP165_1



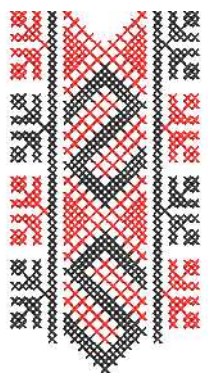
S 3654
 C 2
 H 42.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

MP166_1



S 4543
 C 5
 H 62.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

MP170_1



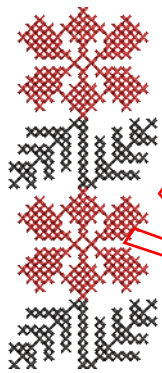
S 8634
 C 2
 H 96.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

MP202_1



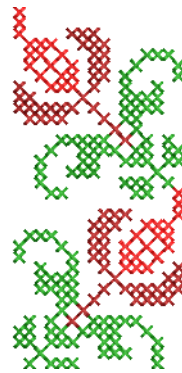
S 3215
 C 1
 H 68.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

MP272_1



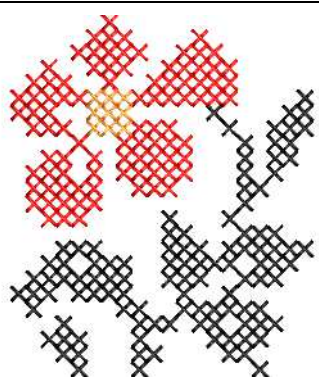
S 4463
 C 2
 H 84.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP305_1col



S 2994
 C 3
 H 68.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

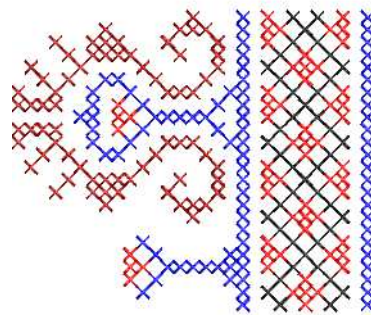
MP321_1



S 2987
 C 3
 H 48.00
 W 40.00
 27-Mar-20
 V 4.1L

MP331_3col

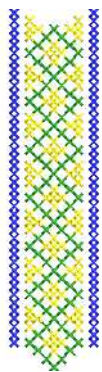
PES



S 3761
 C 4
 H 48.00
 W 58.00
 27-Mar-20
 V 4.1L

MP335_1

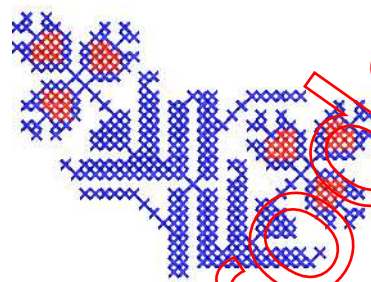
PES



S 3740
 C 3
 H 90.00
 W 22.00
 27-Mar-20
 V 4.1L

MP336_1

PES



S 4846
 C 2
 H 54.00
 W 74.00
 27-Mar-20
 V 4.1L

MP378_1

PES



S 3394
 C 3
 H 96.00
 W 16.00
 27-Mar-20
 V 4.1L

MP379_1

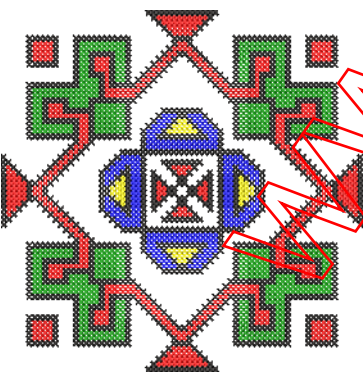
PES



S 3953
 C 1
 H 96.00
 W 18.00
 27-Mar-20
 V 4.1L

MP380_1

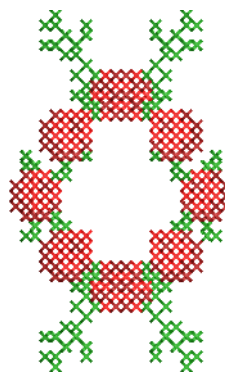
PES



S 35788
 C 5
 H 140.00
 W 140.00
 27-Mar-20
 V 4.1L

Mp381_1

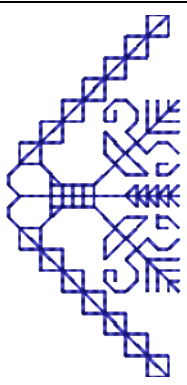
PES



S 4266
 C 3
 H 72.00
 W 44.00
 27-Mar-20
 V 4.1L

MP382_1

PES



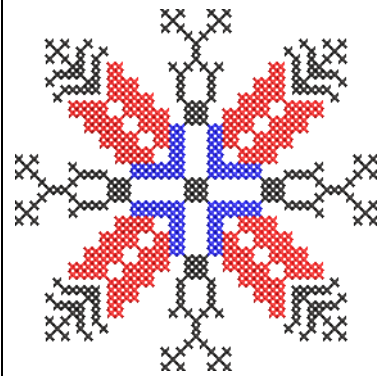
S 1212
 C 1
 H 68.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

MP383_1



S 997
 C 1
 H 66.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

MP384_1



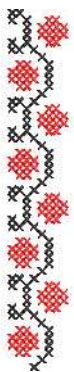
S 9634
 C 3
 H 94.00
 W 94.00
 27-Mar-20
 V 4.1L
 PES

MP385_1



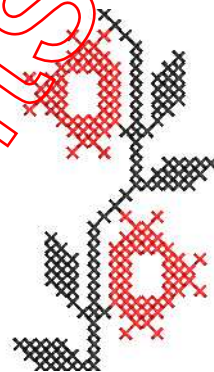
S 1482
 C 2
 H 66.00
 W 18.00
 27-Mar-20
 V 4.1L
 PES

MP386_1



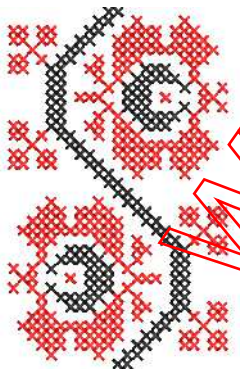
S 2429
 C 2
 H 98.00
 W 16.00
 27-Mar-20
 V 4.1L
 PES

MP387_1



S 2741
 C 2
 H 68.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

MP388_1



S 5503
 C 2
 H 76.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

MP389_1



S 4985
 C 2
 H 88.00
 W 28.00
 27-Mar-20
 V 4.1L
 PES

MP390_1



S 3070
 C 2
 H 88.00
 W 26.00
 27-Mar-20
 V 4.1L

MP391_1

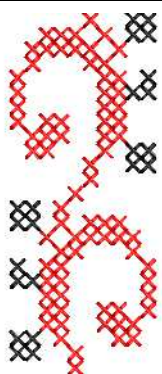
PES



S 1857
 C 1
 H 98.00
 W 16.00
 27-Mar-20
 V 4.1L

MP392_1

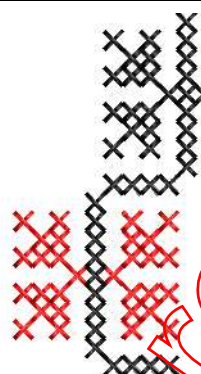
PES



S 1445
 C 2
 H 50.00
 W 20.00
 27-Mar-20
 V 4.1L

MP393_1

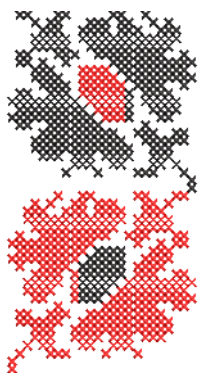
PES



S 1229
 C 2
 H 40.00
 W 28.00
 27-Mar-20
 V 4.1L

MP394_1

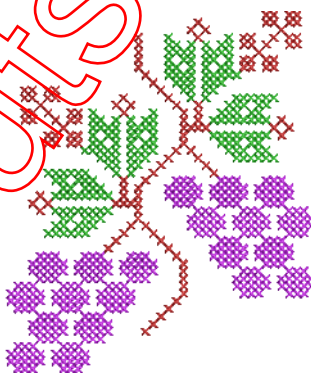
PES



S 8528
 C 2
 H 92.00
 W 48.00
 27-Mar-20
 V 4.1L

MP395_1

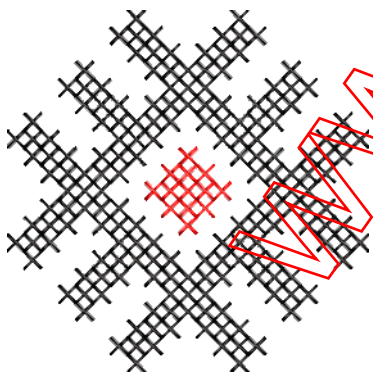
PES



S 9194
 C 3
 H 96.00
 W 82.00
 27-Mar-20
 V 4.1L

mp396_1

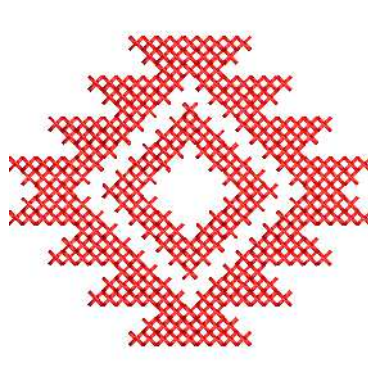
PES



S 2720
 C 2
 H 42.00
 W 42.00
 27-Mar-20
 V 4.1L

Mp401_1

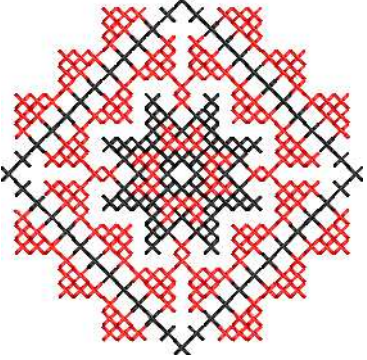
PES



S 3880
 C 1
 H 46.00
 W 54.00
 27-Mar-20
 V 4.1L

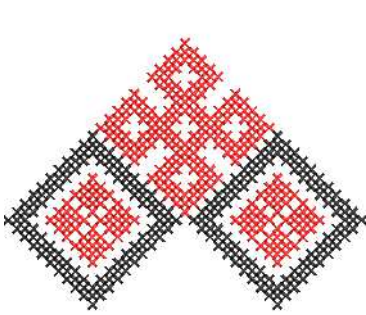
Mp402_1

PES



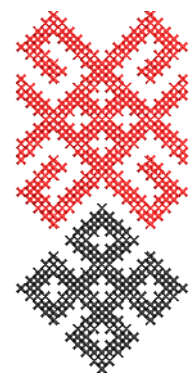
S 3821
C 2
H 50.00
W 50.00
27-Mar-20
V 4.1L
PES

Mp403_1



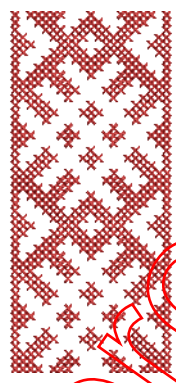
S 6763
C 2
H 64.00
W 86.00
27-Mar-20
V 4.1L
PES

Mp404_1



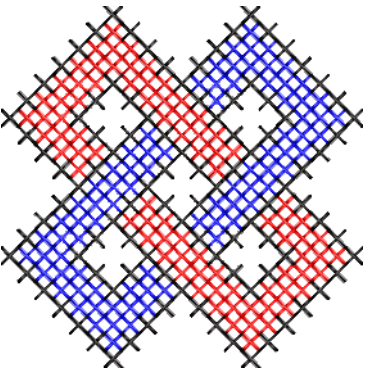
S 6192
C 2
H 90.00
W 42.00
27-Mar-20
V 4.1L
PES

Mp405_1



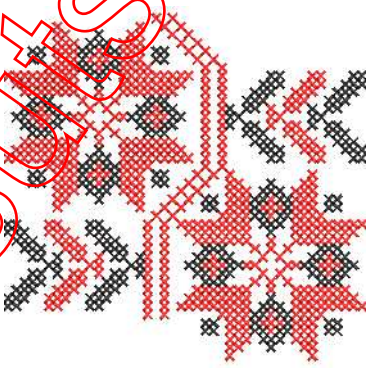
S 7372
C 1
H 96.00
W 42.00
27-Mar-20
V 4.1L
PES

Mp406_1



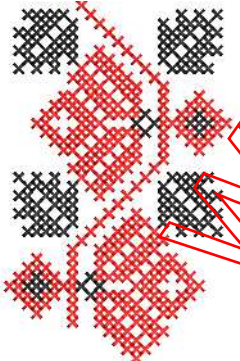
S 3794
C 3
H 42.00
W 42.00
27-Mar-20
V 4.1L
PES

Mp407_1



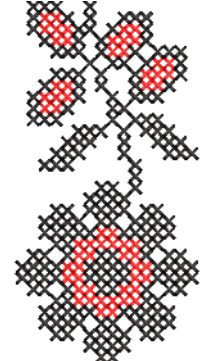
S 11787
C 2
H 84.00
W 88.00
27-Mar-20
V 4.1L
PES

Mp408_1



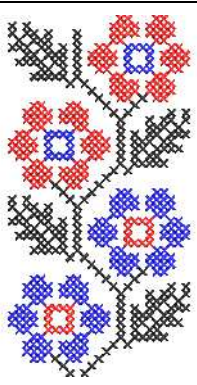
S 5918
C 2
H 80.00
W 50.00
27-Mar-20
V 4.1L
PES

Mp409_1

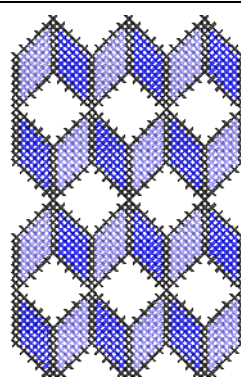


S 3742
C 2
H 64.00
W 32.00
27-Mar-20
V 4.1L
PES

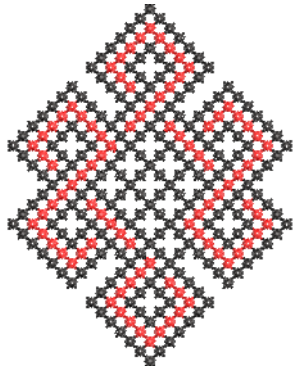
Mp410_1



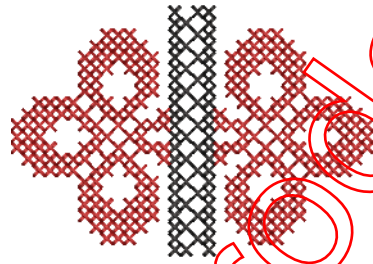
S 7688
 C 3
 H 100.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES



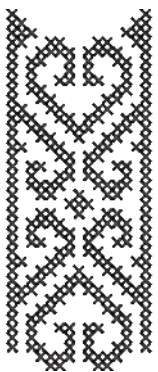
S 13909
 C 3
 H 96.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES



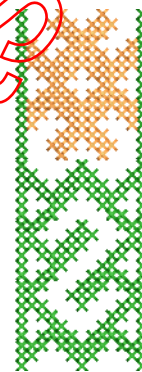
S 2434
 C 2
 H 74.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES



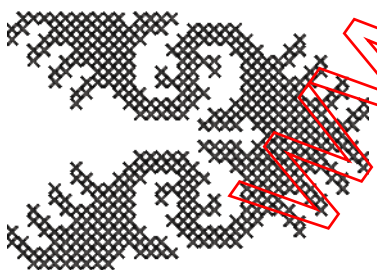
S 4337
 C 2
 H 44.00
 W 64.00
 27-Mar-20
 V 4.1L
 PES



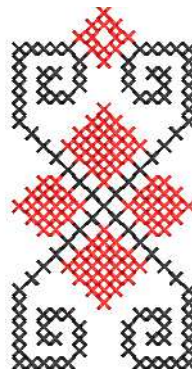
S 3921
 C 1
 H 76.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES



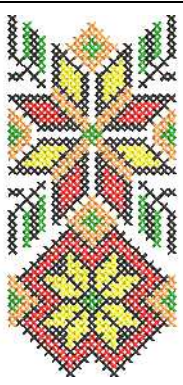
S 3938
 C 2
 H 72.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES



S 5440
 C 1
 H 48.00
 W 68.00
 27-Mar-20
 V 4.1L
 PES

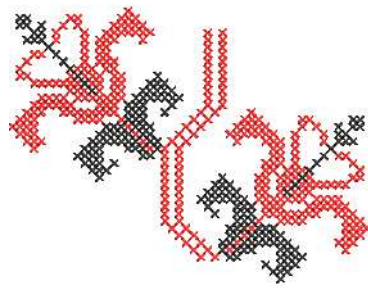


S 2893
 C 2
 H 60.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES



S 11629
 C 5
 H 100.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

MP419_1



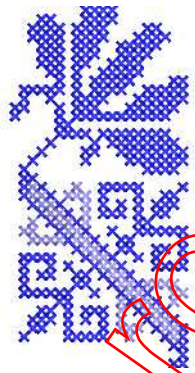
S 6924
 C 2
 H 76.00
 W 100.00
 27-Mar-20
 V 4.1L
 PES

MP420_1



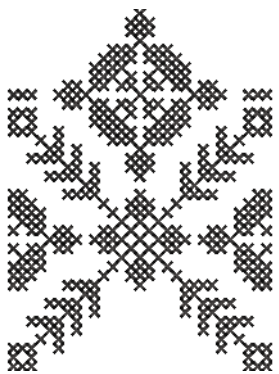
S 8634
 C 2
 H 74.00
 W 106.00
 27-Mar-20
 V 4.1L
 PES

MP421_1



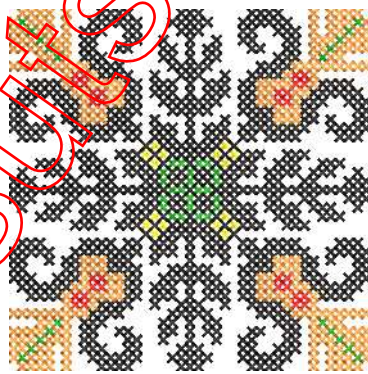
S 5296
 C 2
 H 82.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

MP422_1



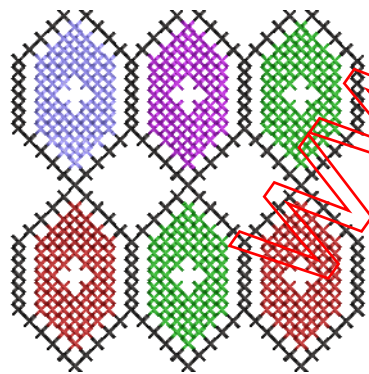
S 5264
 C 1
 H 80.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP423_1



S 15482
 C 5
 H 82.00
 W 82.00
 27-Mar-20
 V 4.1L
 PES

MP424_1



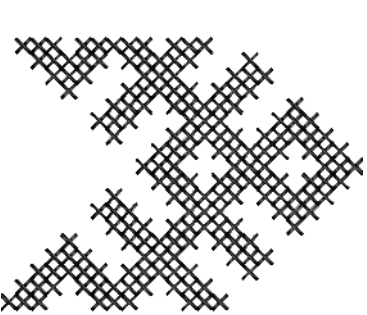
S 7486
 C 5
 H 64.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

MP425_1




S 10590
 C 2
 H 116.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

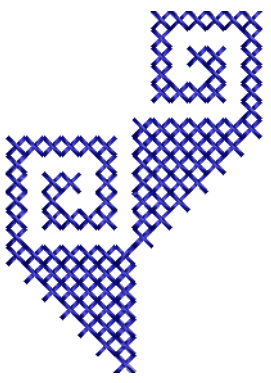
MP426_1



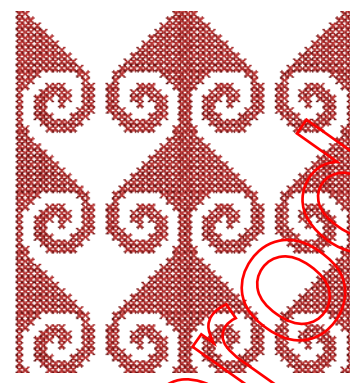
S 2500
C 1
H 36.00
W 48.00
27-Mar-20
V 4.1L
MP427_1 PES



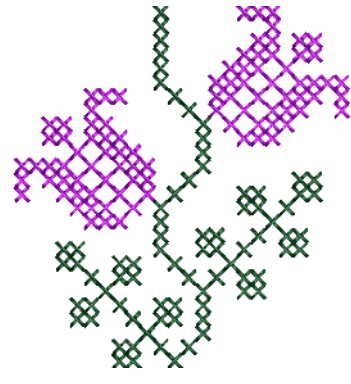
S 4807
C 1
H 68.00
W 30.00
27-Mar-20
V 4.1L
MP428_1 PES



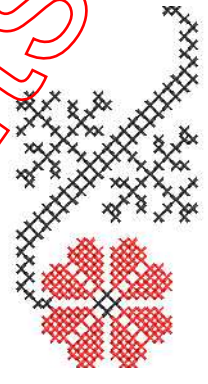
S 1380
C 1
H 40.00
W 28.00
27-Mar-20
V 4.1L
MP429_1 PES



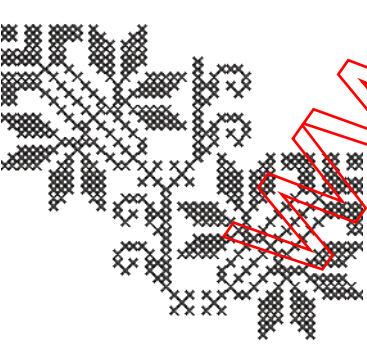
S 22206
C 1
H 120.00
W 112.00
27-Mar-20
V 4.1L
MP430_1 PES



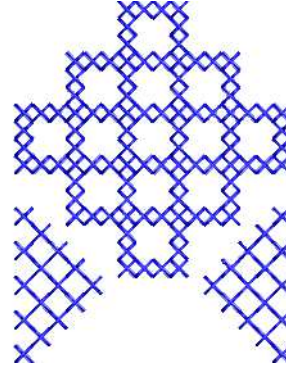
S 2377
C 2
H 52.00
W 48.00
27-Mar-20
V 4.1L
MP431_1 PES



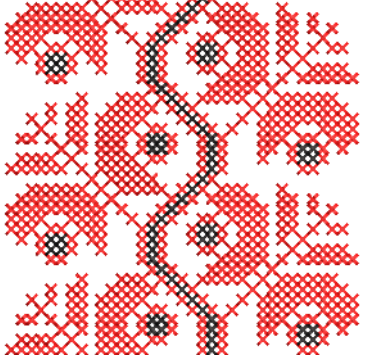
S 3607
C 2
H 84.00
W 42.00
27-Mar-20
V 4.1L
MP432_1 PES



S 7350
C 1
H 78.00
W 90.00
27-Mar-20
V 4.1L
MP433_1 PES

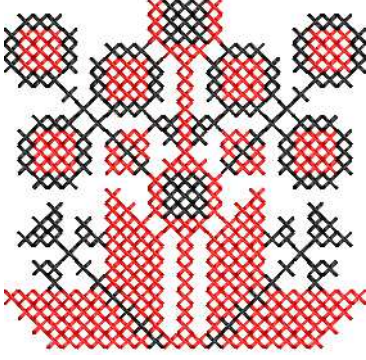


S 1790
C 1
H 42.00
W 32.00
27-Mar-20
V 4.1L
MP434_1 PES



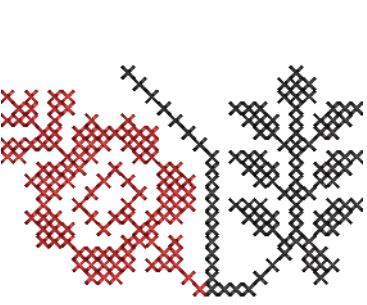
S 9621
C 2
H 72.00
W 70.00
27-Mar-20
V 4.1L
PES

MP435_1



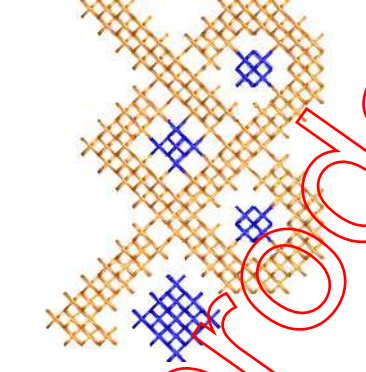
S 5195
C 2
H 48.00
W 50.00
27-Mar-20
V 4.1L
PES

MP436_1



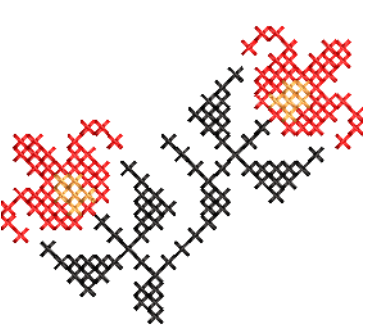
S 3041
C 2
H 38.00
W 60.00
27-Mar-20
V 4.1L
PES

MP437_1



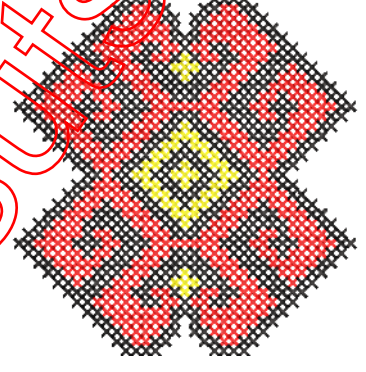
S 2283
C 2
H 42.00
W 32.00
27-Mar-20
V 4.1L
PES

MP438_1



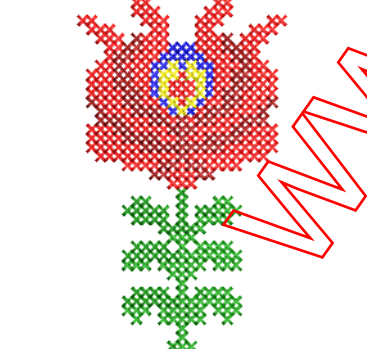
S 2089
C 3
H 44.00
W 54.00
27-Mar-20
V 4.1L
PES

MP439_1



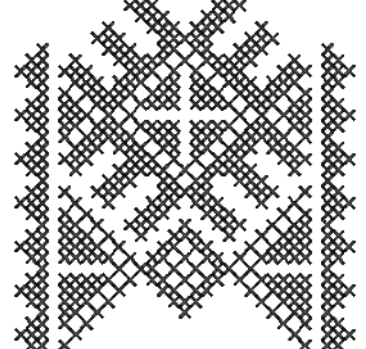
S 12852
C 3
H 74.00
W 70.00
27-Mar-20
V 4.1L
PES

MP440_1



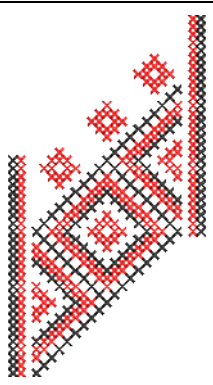
S 6286
C 5
H 80.00
W 46.00
27-Mar-20
V 4.1L
PES

MP441_1



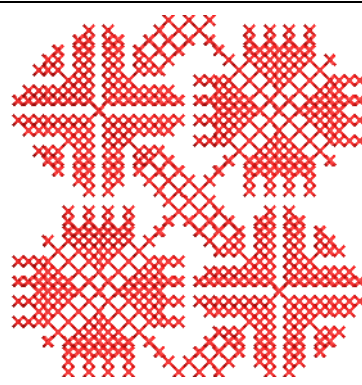
S 6869
C 1
H 66.00
W 62.00
27-Mar-20
V 4.1L
PES

MP442_1



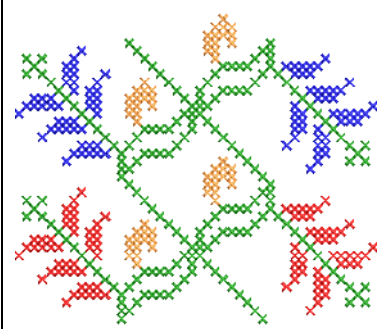
S 5465
 C 2
 H 92.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

MP443_1



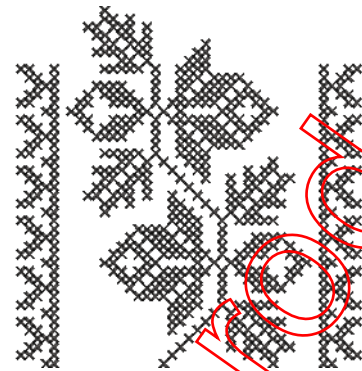
S 8493
 C 1
 H 72.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

MP444_1



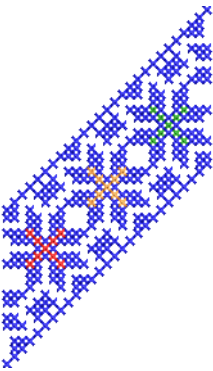
S 6097
 C 4
 H 78.00
 W 92.00
 27-Mar-20
 V 4.1L
 PES

MP445_1



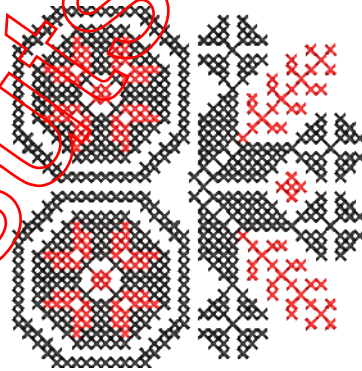
S 8739
 C 1
 H 86.00
 W 82.00
 27-Mar-20
 V 4.1L
 PES

MP446_1



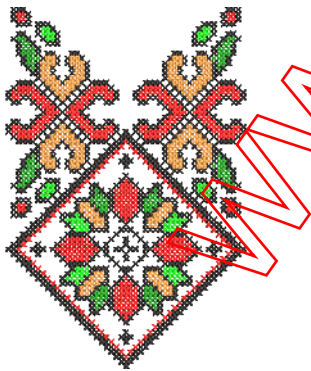
S 4681
 C 4
 H 94.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

MP447_1



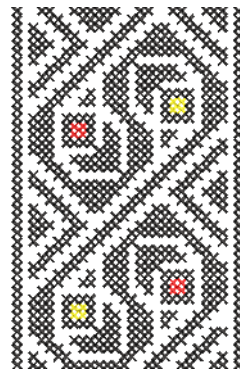
S 9615
 C 2
 H 74.00
 W 72.00
 27-Mar-20
 V 4.1L
 PES

MP448_1



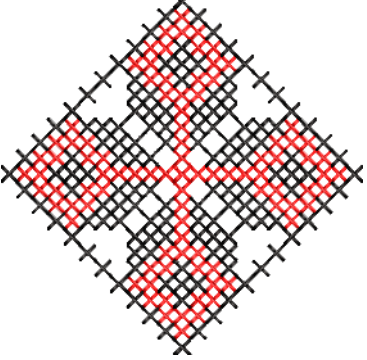
S 23983
 C 5
 H 148.00
 W 98.00
 27-Mar-20
 V 4.1L
 PES

MP449_1




S 9933
 C 3
 H 88.00
 W 56.00
 27-Mar-20
 V 4.1L
 PES

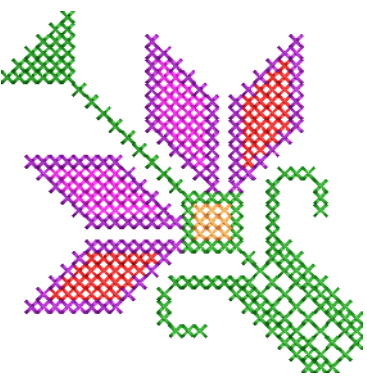
MP450_1



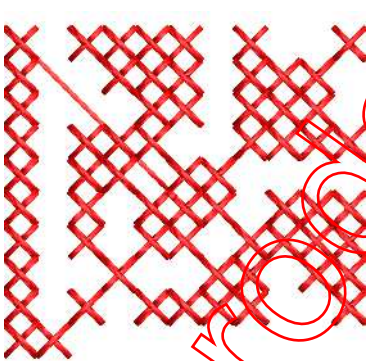
S 3256
C 2
H 46.00
W 46.00
27-Mar-20
V 4.1L
MP451_1 PES



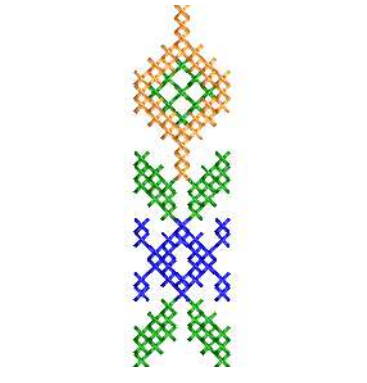
S 5959
C 1
H 66.00
W 100.00
27-Mar-20
V 4.1L
MP452_1 PES



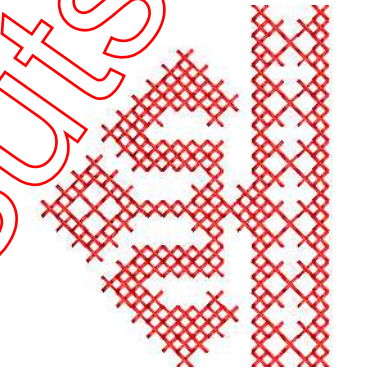
S 4621
C 5
H 60.00
W 60.00
27-Mar-20
V 4.1L
MP453_1 PES



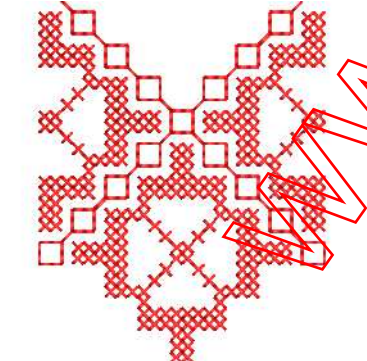
S 906
C 1
H 20.00
W 22.00
27-Mar-20
V 4.1L
MP454_1 PES



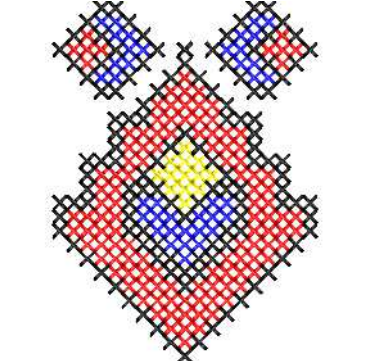
S 1448
C 3
H 54.00
W 14.00
27-Mar-20
V 4.1L
MP455_1 PES



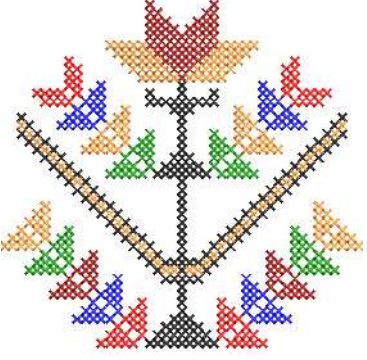
S 2612
C 1
H 48.00
W 38.00
27-Mar-20
V 4.1L
MP456_1 PES



S 4049
C 1
H 66.00
W 52.00
27-Mar-20
V 4.1L
MP457_1 PES

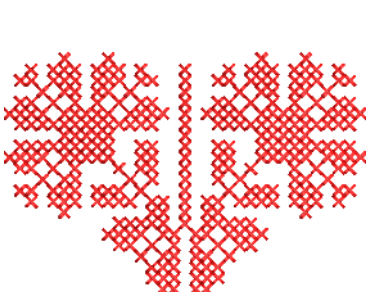


S 4252
C 4
H 52.00
W 38.00
27-Mar-20
V 4.1L
MP458_1 PES



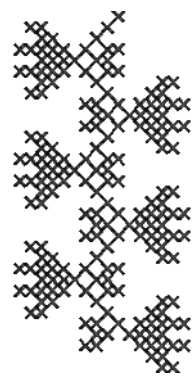
S 8925
C 6
H 86.00
W 90.00
27-Mar-20
V 4.1L
PES

MP459_1



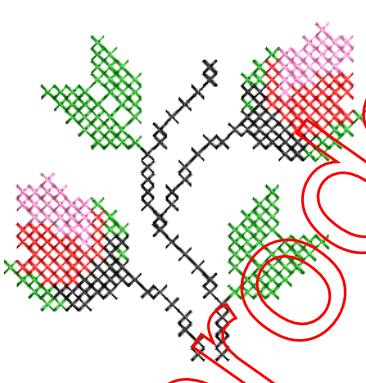
S 4335
C 1
H 44.00
W 66.00
27-Mar-20
V 4.1L
PES

MP460_1



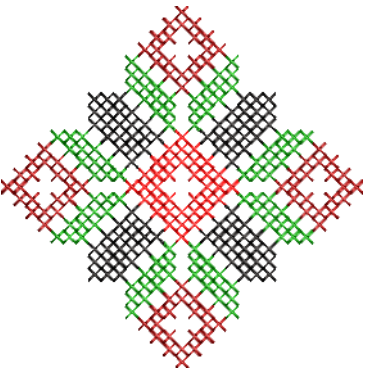
S 2697
C 1
H 66.00
W 32.00
27-Mar-20
V 4.1L
PES

MP461_1



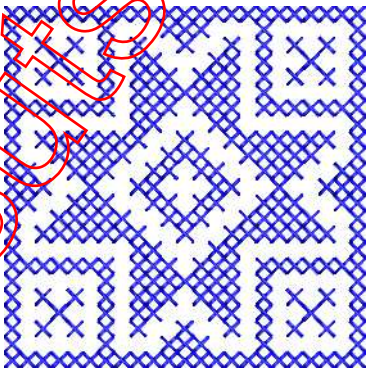
S 3790
C 4
H 54.00
W 58.00
27-Mar-20
V 4.1L
PES

MP462_1



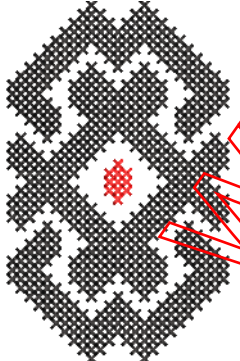
S 4286
C 4
H 58.00
W 58.00
27-Mar-20
V 4.1L
PES

MP463_1



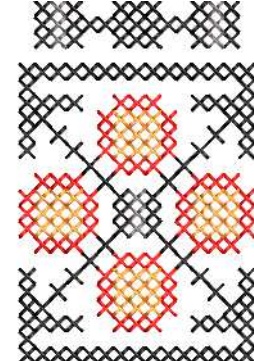
S 4375
C 1
H 46.00
W 46.00
27-Mar-20
V 4.1L
PES

MP464_1



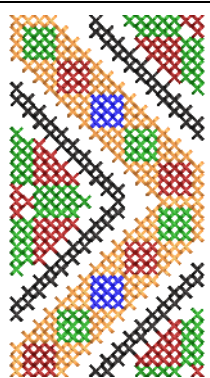
S 8505
C 2
H 82.00
W 50.00
27-Mar-20
V 4.1L
PES

MP465_m



S 3011
C 4
H 46.00
W 30.00
27-Mar-20
V 4.1L
PES

MP466_1



S 5728
 C 5
 H 64.00
 W 34.00
 27-Mar-20
 V 4.1L

MP467_1

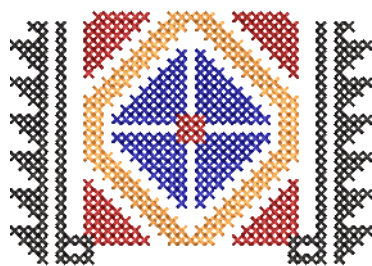
PES



S 914
 C 2
 H 40.00
 W 14.00
 27-Mar-20
 V 4.1L

MP468_1

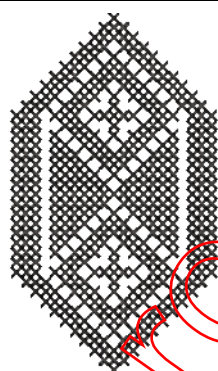
PES



S 8347
 C 4
 H 54.00
 W 78.00
 27-Mar-20
 V 4.1L

MP469_1

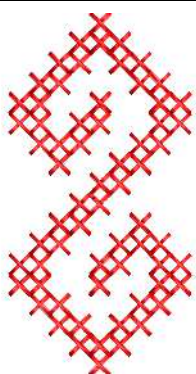
PES



S 6155
 C 1
 H 74.00
 W 42.00
 27-Mar-20
 V 4.1L

MP470_1

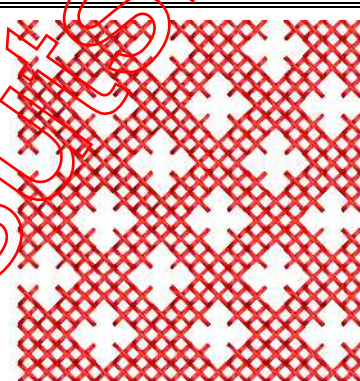
PES



S 933
 C 1
 H 36.00
 W 18.00
 27-Mar-20
 V 4.1L

MP471_1

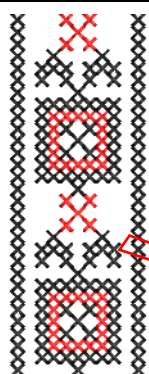
PES



S 3546
 C 1
 H 38.00
 W 36.00
 27-Mar-20
 V 4.1L

MP472_1

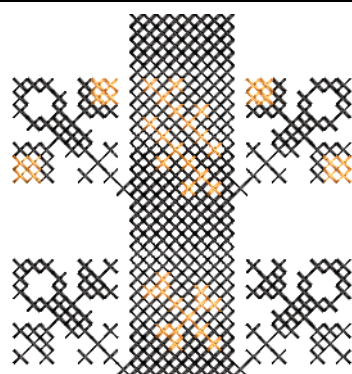
PES



S 2720
 C 2
 H 60.00
 W 22.00
 27-Mar-20
 V 4.1L

MP473_1

PES



S 5275
 C 2
 H 56.00
 W 52.00
 27-Mar-20
 V 4.1L

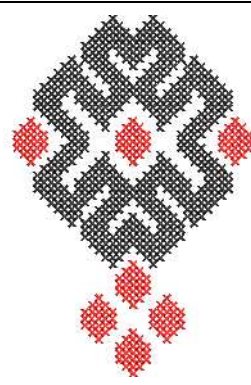
MP474_1

PES



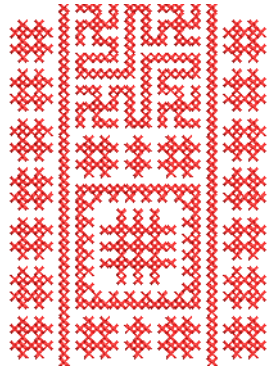
S 2144
 C 4
 H 88.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

MP475_1



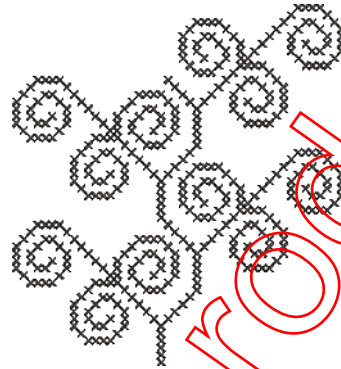
S 9717
 C 2
 H 106.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

MP476_m



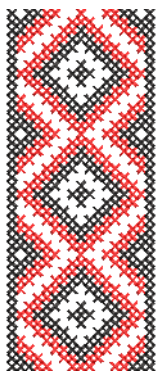
S 9245
 C 1
 H 88.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

MP477_1



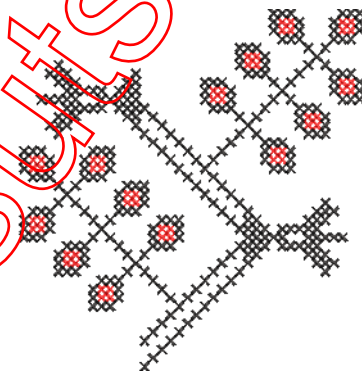
S 5888
 C 1
 H 100.00
 W 92.00
 27-Mar-20
 V 4.1L
 PES

MP478_1



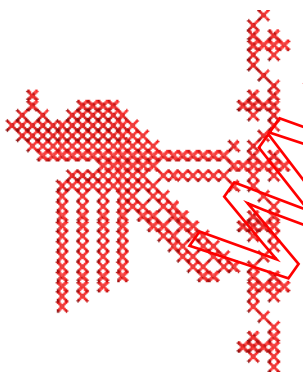
S 7208
 C 2
 H 84.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP479_1



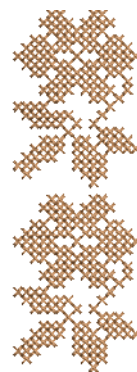
S 5392
 C 2
 H 84.00
 W 80.00
 27-Mar-20
 V 4.1L
 PES

MP480_1



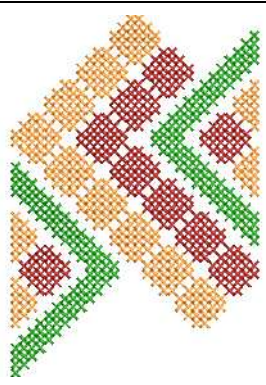
S 3481
 C 1
 H 72.00
 W 56.00
 27-Mar-20
 V 4.1L
 PES

MP481_1



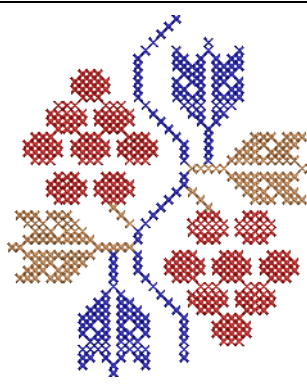
S 4385
 C 1
 H 86.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

MP482_1



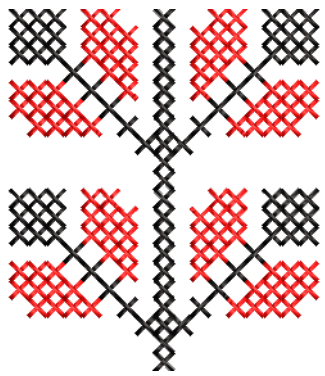
S 9386
 C 3
 H 88.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

MP483_1



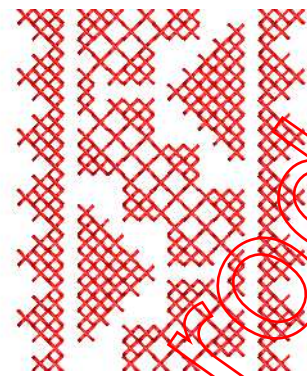
S 12182
 C 3
 H 92.00
 W 78.00
 27-Mar-20
 V 4.1L
 PES

MP484_1



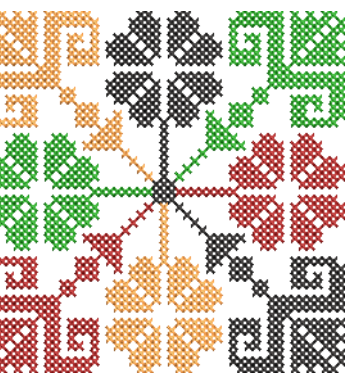
S 2371
 C 2
 H 40.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP485_1



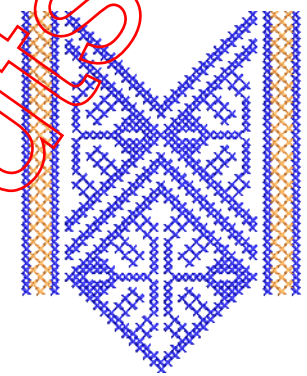
S 3480
 C 1
 H 48.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

MP486_1



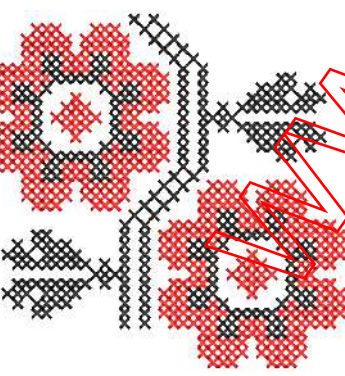
S 16502
 C 4
 H 94.00
 W 94.00
 27-Mar-20
 V 4.1L
 PES

MP487_1



S 11113
 C 2
 H 102.00
 W 78.00
 27-Mar-20
 V 4.1L
 PES

MP488_1



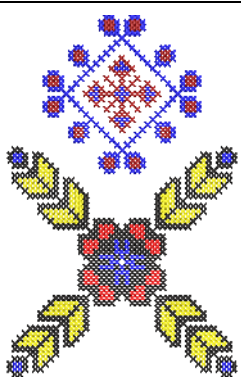
S 8964
 C 2
 H 72.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES

MP489_1



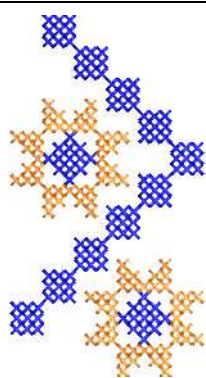
S 1754
 C 2
 H 64.00
 W 14.00
 27-Mar-20
 V 4.1L
 PES

MP490_1A



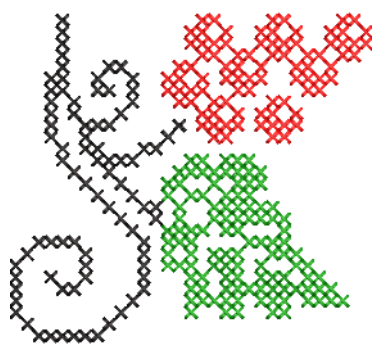
S 14857
 C 5
 H 142.00
 W 90.00
 27-Mar-20
 V 4.1L
 PES

MP491_1



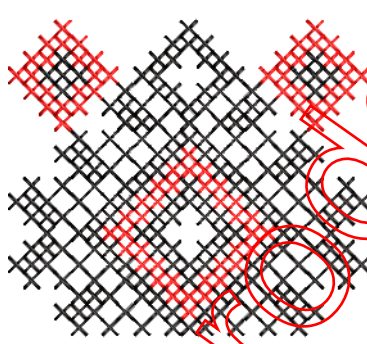
S 2899
 C 2
 H 68.00
 W 36.00
 27-Mar-20
 V 4.1L
 PES

MP492_1



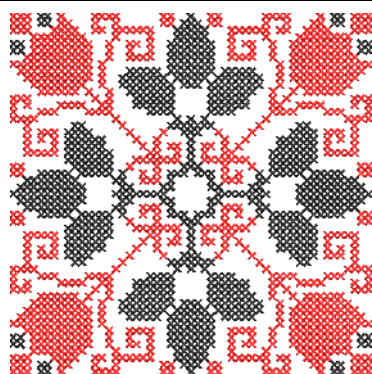
S 3955
 C 3
 H 56.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

MP493_1



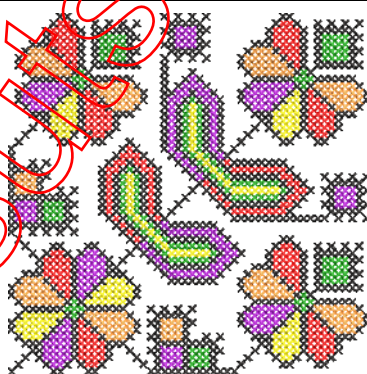
S 3868
 C 2
 H 40.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

MP494_1A



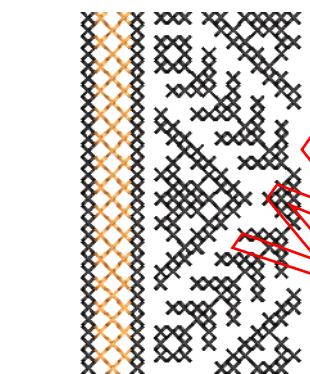
S 21710
 C 2
 H 106.00
 W 106.00
 27-Mar-20
 V 4.1L
 PES

MP495_1



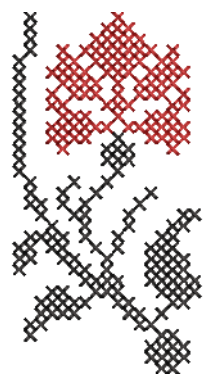
S 24091
 C 6
 H 104.00
 W 104.00
 27-Mar-20
 V 4.1L
 PES

MP496_1



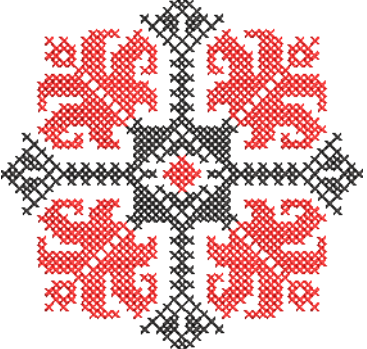
S 4089
 C 2
 H 60.00
 W 36.00
 27-Mar-20
 V 4.1L
 PES

MP497_1

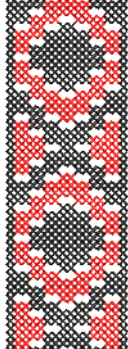


S 3140
 C 2
 H 66.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

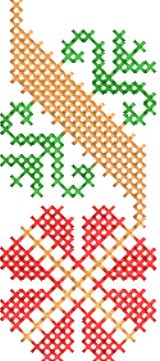
MP498_1



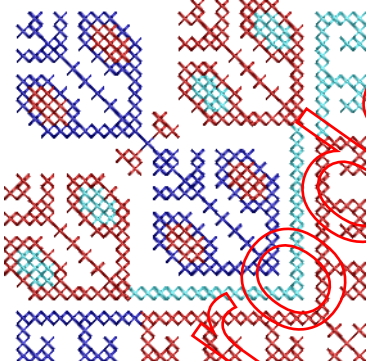
S 13397
C 2
H 98.00
W 98.00
27-Mar-20
V 4.1L
MP499_1 PES



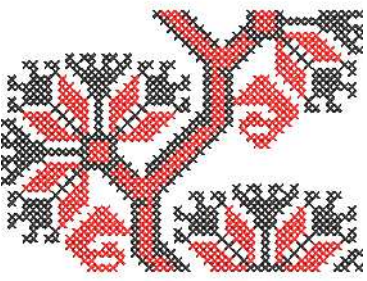
S 8835
C 2
H 96.00
W 32.00
27-Mar-20
V 4.1L
MP500_1 PES



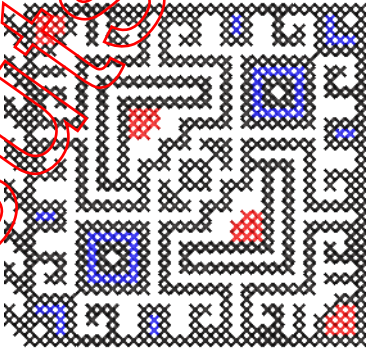
S 3715
C 3
H 70.00
W 30.00
27-Mar-20
V 4.1L
MP501_1 PES



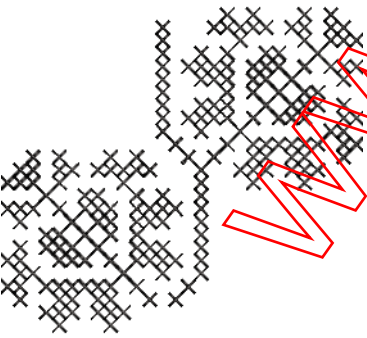
S 5757
C 3
H 58.00
W 58.00
27-Mar-20
V 4.1L
MP502_1 PES



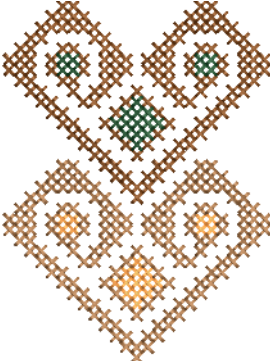
S 12389
C 2
H 72.00
W 100.00
27-Mar-20
V 4.1L
MP503_1 PES



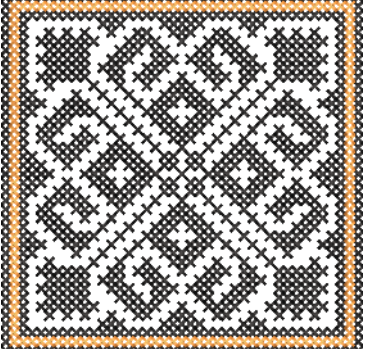
S 9808
C 3
H 66.00
W 70.00
27-Mar-20
V 4.1L
MP504_1 PES



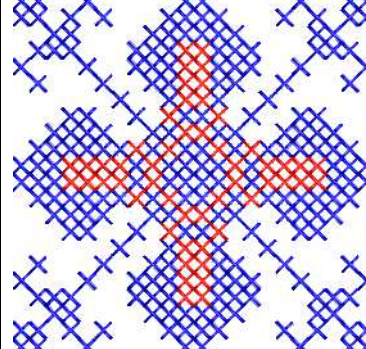
S 2873
C 1
H 50.00
W 56.00
27-Mar-20
V 4.1L
MP505_1 PES



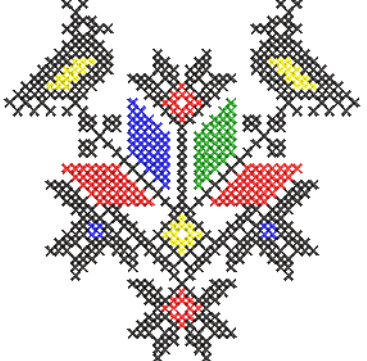
S 4875
C 4
H 68.00
W 50.00
27-Mar-20
V 4.1L
MP506_1 PES



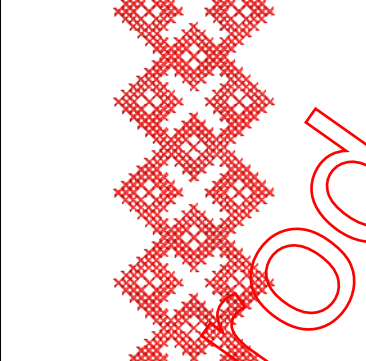
S 15506
C 2
H 82.00
W 82.00
27-Mar-20
V 4.1L
MP507_1 PES



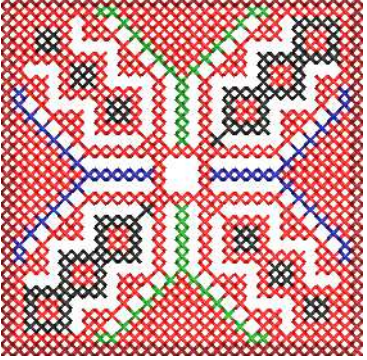
S 3881
C 2
H 44.00
W 44.00
27-Mar-20
V 4.1L
MP508_1 PES



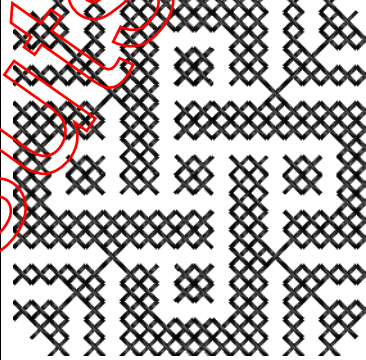
S 9090
C 5
H 88.00
W 86.00
27-Mar-20
V 4.1L
MP509_1 PES



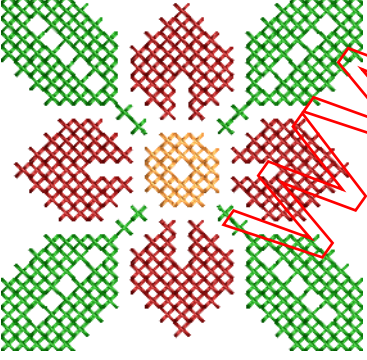
S 7121
C 1
H 96.00
W 42.00
27-Mar-20
V 4.1L
MP510_1 PES



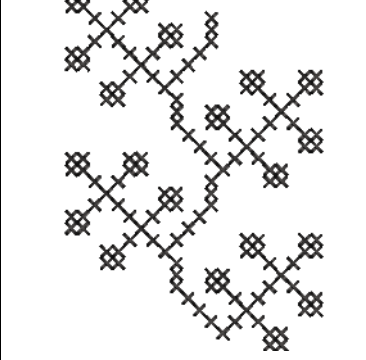
S 10510
C 5
H 62.00
W 62.00
27-Mar-20
V 4.1L
MP511_1 PES



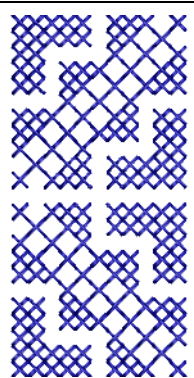
S 3520
C 1
H 40.00
W 40.00
27-Mar-20
V 4.1L
MP512_1 PES



S 5058
C 3
H 50.00
W 50.00
27-Mar-20
V 4.1L
MP513_1 PES

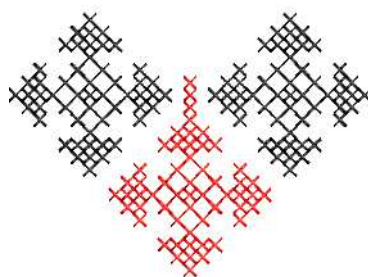


S 2080
C 1
H 62.00
W 44.00
27-Mar-20
V 4.1L
MP514_1 PES



S 2263
 C 1
 H 46.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

MP515_1



S 2294
 C 2
 H 42.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP516_1



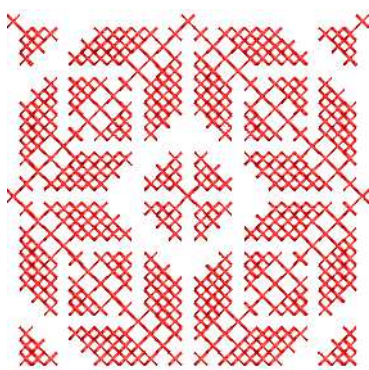
S 4226
 C 3
 H 100.00
 W 14.00
 27-Mar-20
 V 4.1L
 PES

MP517_1



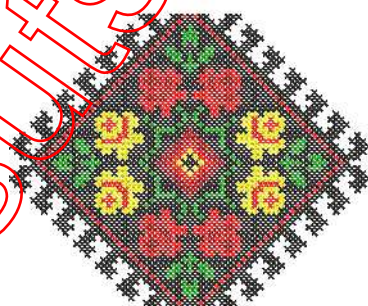
S 2016
 C 1
 H 68.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP518_1



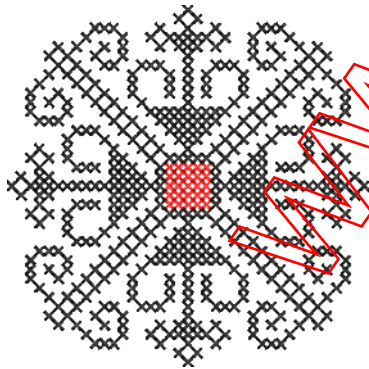
S 5575
 C 1
 H 56.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP519_1



S 30432
 C 5
 H 108.00
 W 134.00
 27-Mar-20
 V 4.1L
 PES

MP520_1



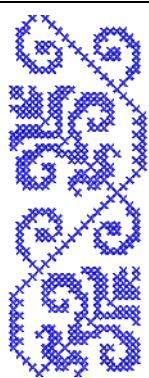
S 7200
 C 2
 H 78.00
 W 78.00
 27-Mar-20
 V 4.1L
 PES

MP521_1

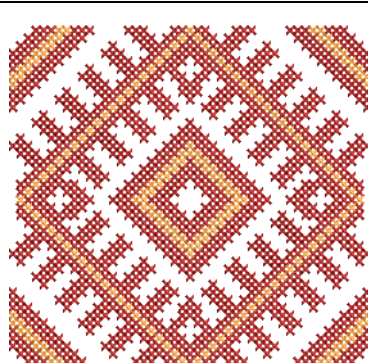


S 1815
 C 1
 H 78.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

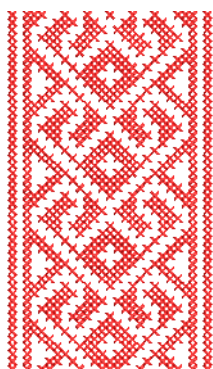
MP522_1



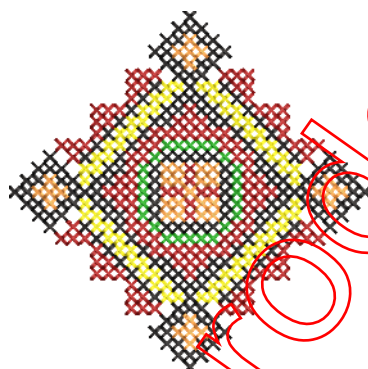
S 6096
 C 1
 H 112.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES



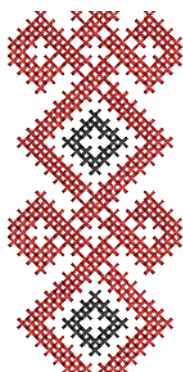
S 17933
 C 2
 H 88.00
 W 94.00
 27-Mar-20
 V 4.1L
 PES



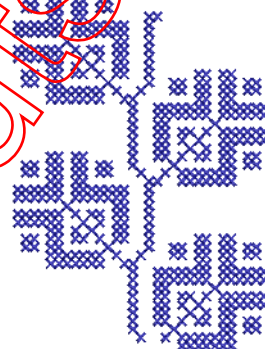
S 9955
 C 1
 H 96.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES



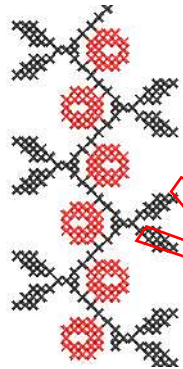
S 6310
 C 5
 H 62.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES



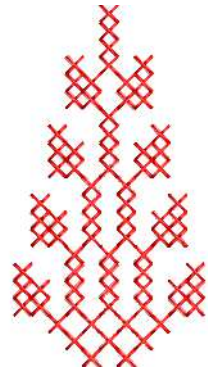
S 5125
 C 2
 H 80.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES



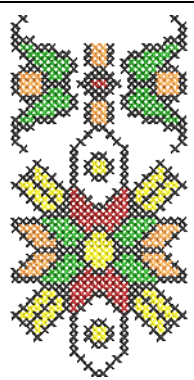
S 6847
 C 1
 H 88.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES



S 3926
 C 2
 H 88.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES



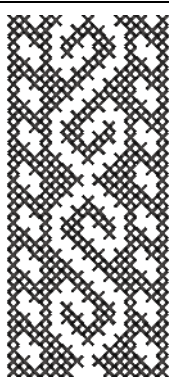
S 1087
 C 1
 H 42.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES



S 9907
 C 5
 H 100.00
 W 48.00
 27-Mar-20
 V 4.1L

MP531_1

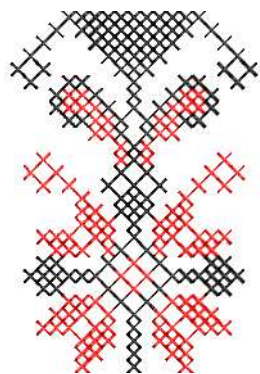
PES



S 4637
 C 1
 H 68.00
 W 30.00
 27-Mar-20
 V 4.1L

MP532_1

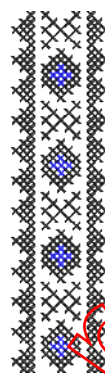
PES



S 3146
 C 2
 H 56.00
 W 38.00
 27-Mar-20
 V 4.1L

MP533_1

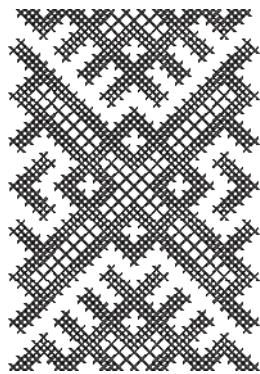
PES



S 4713
 C 2
 H 96.00
 W 26.00
 27-Mar-20
 V 4.1L

MP534_1

PES



S 12563
 C 1
 H 96.00
 W 66.00
 27-Mar-20
 V 4.1L

MP535_1

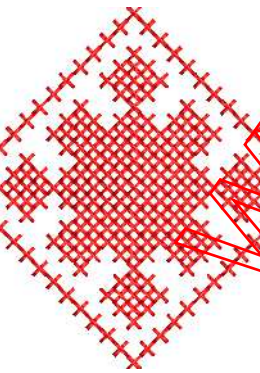
PES



S 3406
 C 2
 H 84.00
 W 28.00
 27-Mar-20
 V 4.1L

MP536_1

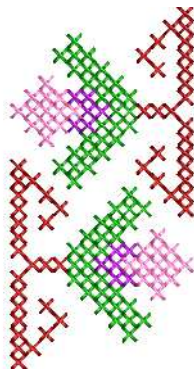
PES



S 3167
 C 1
 H 54.00
 W 54.00
 27-Mar-20
 V 4.1L

MP537_1

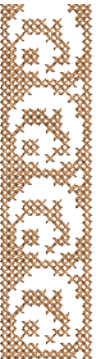


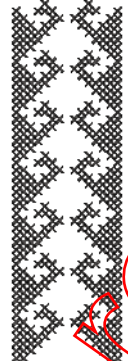
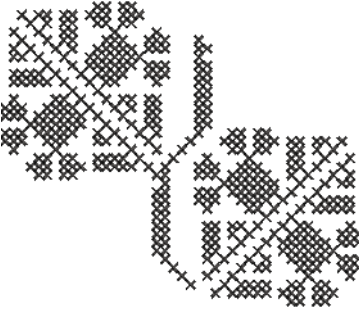
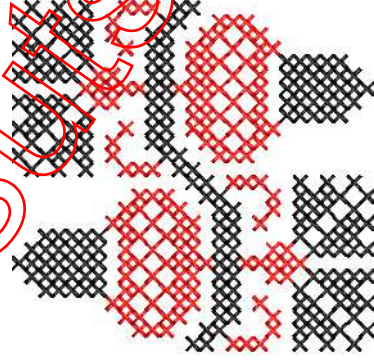
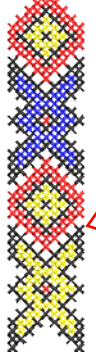
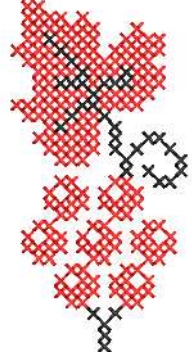
PES

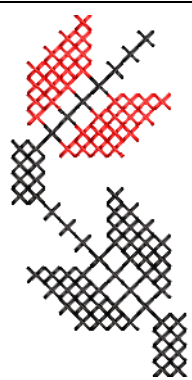


S 2086
 C 4
 H 52.00
 W 26.00
 27-Mar-20
 V 4.1L

MP538_1

PES

| | | | |
|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
|  | <p>S 4546 C 1 H 96.00 W 24.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 8263 C 2 H 220.00 W 30.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 2754 C 1 H 100.00 W 14.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 5507 C 1 H 100.00 W 30.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 6140 C 1 H 72.00 W 86.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 5054 C 2 H 52.00 W 54.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 4227 C 4 H 86.00 W 18.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 3161 C 2 H 66.00 W 32.00 27-Mar-20 V 4.1L PES</p> |



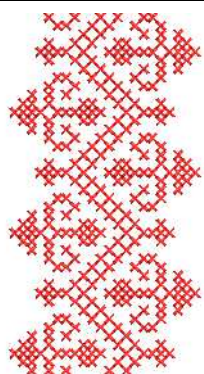
S 1341
C 2
H 46.00
W 22.00
27-Mar-20
V 4.1L
PES



S 13091
C 3
H 78.00
W 78.00
27-Mar-20
V 4.1L
PES

MP545_1

MP546_1



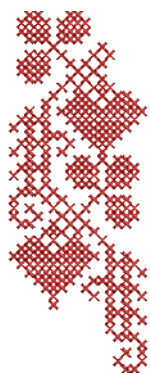
S 4534
C 1
H 84.00
W 44.00
27-Mar-20
V 4.1L
PES

MP547_1



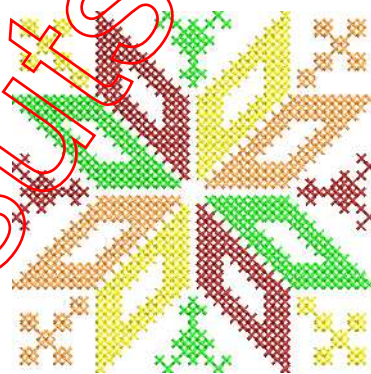
S 1701
C 2
H 72.00
W 16.00
27-Mar-20
V 4.1L
PES

MP548_1



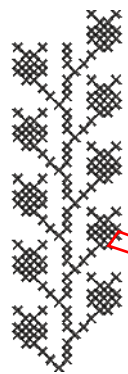
S 4266
C 1
H 90.00
W 34.00
27-Mar-20
V 4.1L
PES

MP549_1



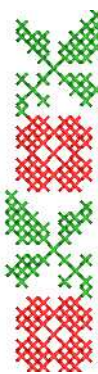
S 12923
C 4
H 86.00
W 86.00
27-Mar-20
V 4.1L
PES

MP550_1



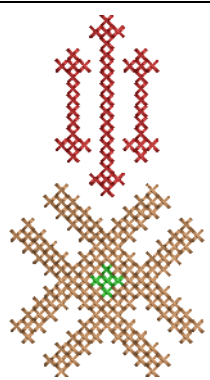
S 2809
C 1
H 88.00
W 26.00
27-Mar-20
V 4.1L
PES

MP551_1



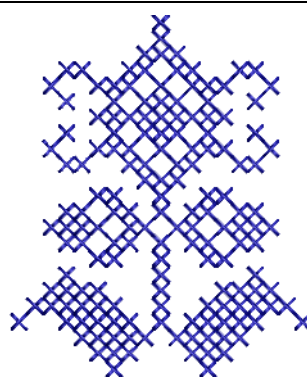
S 2024
C 2
H 68.00
W 18.00
27-Mar-20
V 4.1L
PES

MP552_1



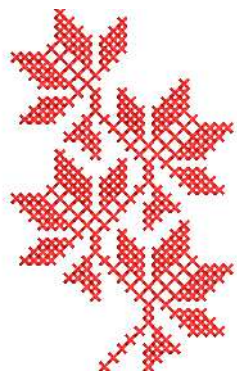
S 2634
C 3
H 64.00
W 34.00
27-Mar-20
V 4.1L
PES

MP553_1



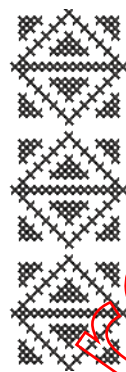
S 2263
C 1
H 46.00
W 38.00
27-Mar-20
V 4.1L
PES

MP554_1



S 4546
C 1
H 82.00
W 50.00
27-Mar-20
V 4.1L
PES

MP555_1



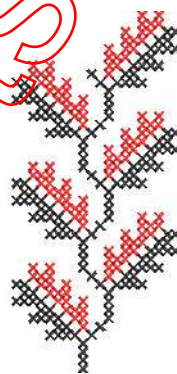
S 3662
C 1
H 94.00
W 30.00
27-Mar-20
V 4.1L
PES

MP556_1



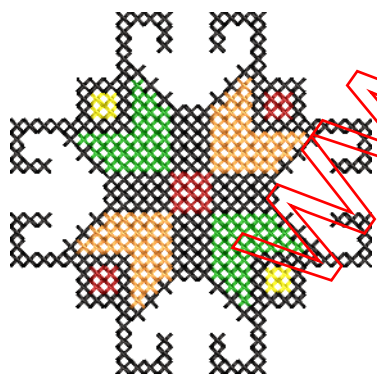
S 4014
C 1
H 72.00
W 26.00
27-Mar-20
V 4.1L
PES

MP557_1



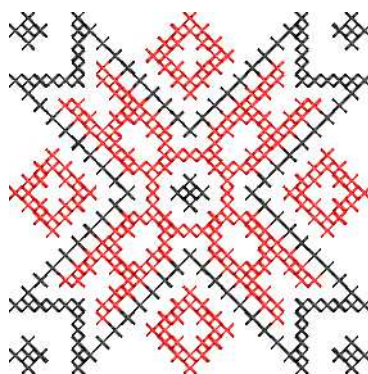
S 3927
C 2
H 86.00
W 40.00
27-Mar-20
V 4.1L
PES

MP558_1



S 4920
C 5
H 54.00
W 54.00
27-Mar-20
V 4.1L
PES

MP559_1



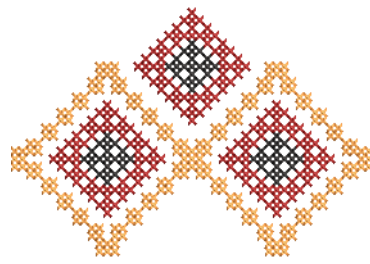
S 4989
C 2
H 58.00
W 58.00
27-Mar-20
V 4.1L
PES

MP560_1



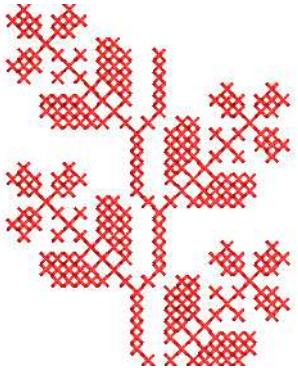
S 2361
 C 1
 H 98.00
 W 14.00
 27-Mar-20
 V 4.1L
 PES

MP561_1



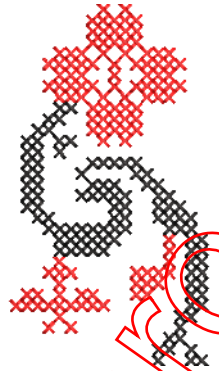
S 6447
 C 3
 H 64.00
 W 94.00
 27-Mar-20
 V 4.1L
 PES

MP562_1



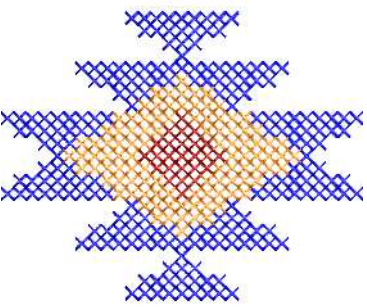
S 3545
 C 1
 H 64.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

MP563_1



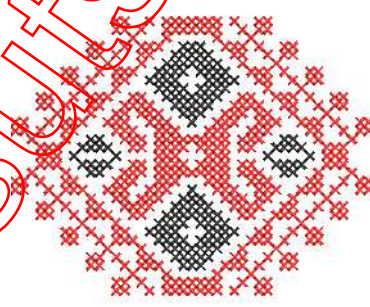
S 3061
 C 2
 H 66.00
 W 36.00
 27-Mar-20
 V 4.1L
 PES

MP564_1



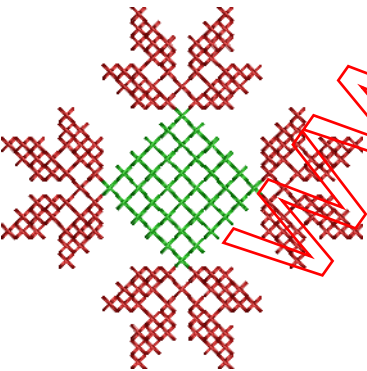
S 4574
 C 3
 H 46.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP565_1



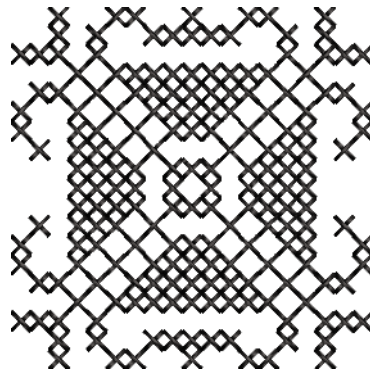
S 8117
 C 2
 H 66.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES

MP566_1




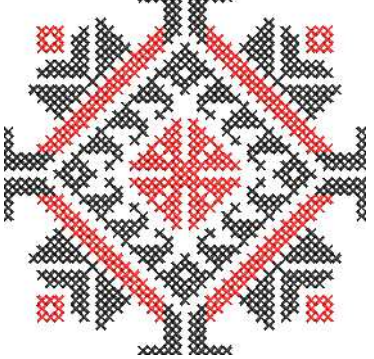
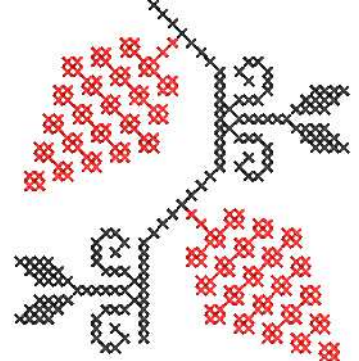
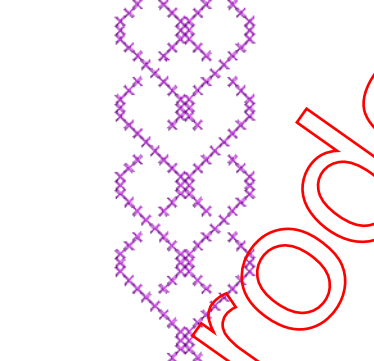
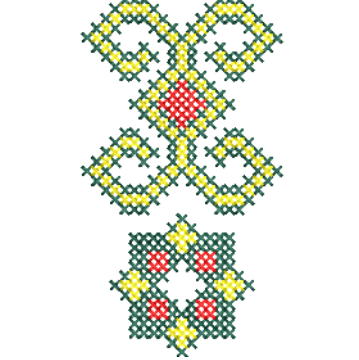
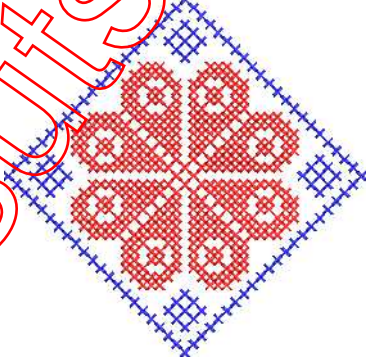
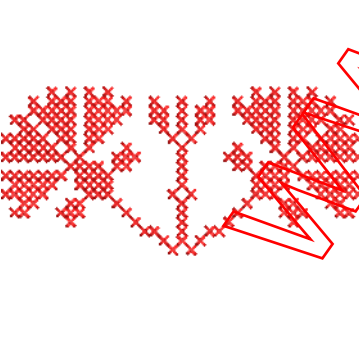
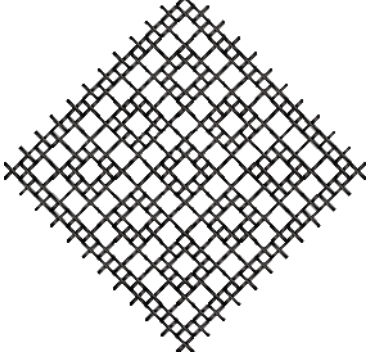
S 2619
 C 2
 H 50.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

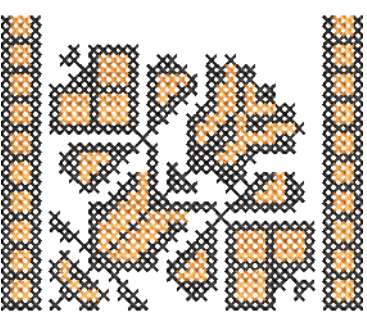
MP567_1



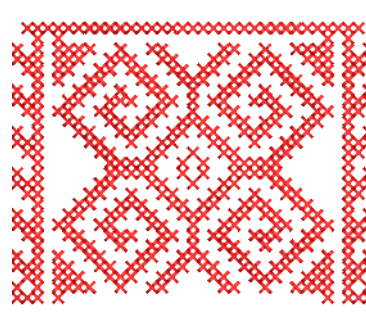
S 2697
 C 1
 H 38.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

MP568_1

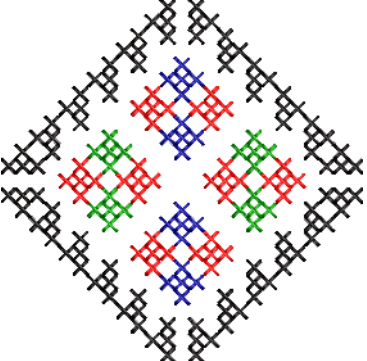
| | | | |
|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
|  | <p>S 4785 C 2 H 62.00 W 94.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 11267 C 2 H 86.00 W 86.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 4606 C 2 H 76.00 W 70.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 878 C 1 H 84.00 W 32.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 5216 C 3 H 76.00 W 42.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 7281 C 2 H 86.00 W 86.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 3762 C 1 H 36.00 W 78.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 2697 C 1 H 46.00 W 46.00 27-Mar-20 V 4.1L PES</p> |




S 10131
C 2
H 60.00
W 74.00
27-Mar-20
V 4.1L
MP577_1 PES



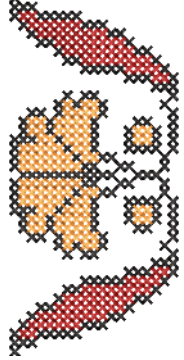
S 6474
C 1
H 54.00
W 70.00
27-Mar-20
V 4.1L
MP578_1 PES



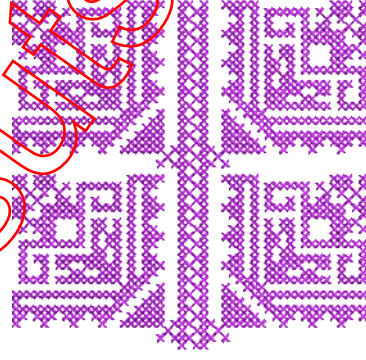
S 2630
C 4
H 50.00
W 50.00
27-Mar-20
V 4.1L
MP579_1 PES



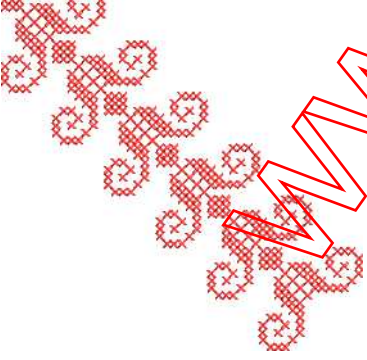
S 2600
C 1
H 90.00
W 22.00
27-Mar-20
V 4.1L
MP580_1 PES



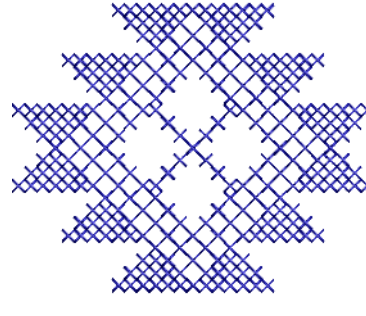
S 5497
C 3
H 82.00
W 38.00
27-Mar-20
V 4.1L
MP581_1 PES



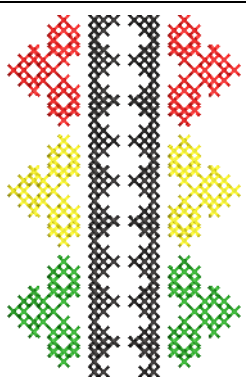
S 16325
C 1
H 96.00
W 100.00
27-Mar-20
V 4.1L
MP582_1 PES



S 2277
C 1
H 98.00
W 98.00
27-Mar-20
V 4.1L
MP583_1 PES

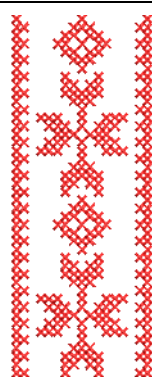


S 1600
C 1
H 46.00
W 58.00
27-Mar-20
V 4.1L
MP584_1 PES



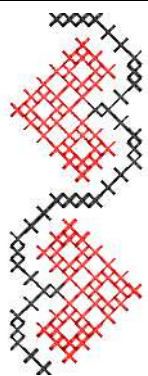
S 4776
 C 4
 H 72.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

MP585_1



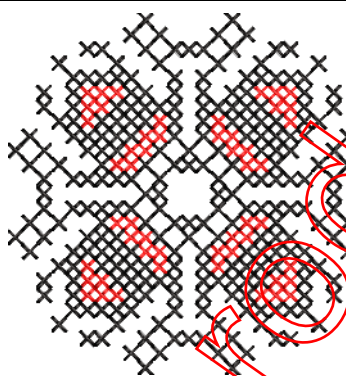
S 4282
 C 1
 H 88.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP586_1



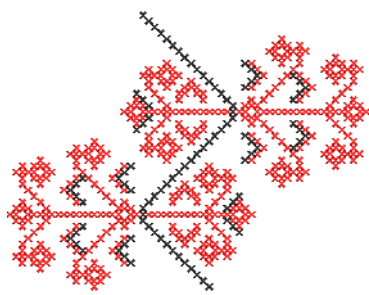
S 1539
 C 2
 H 56.00
 W 20.00
 27-Mar-20
 V 4.1L
 PES

MP587_1



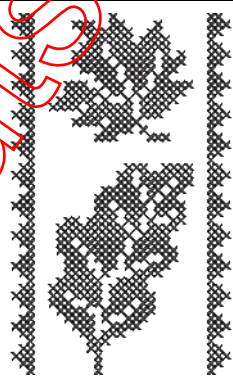
S 4383
 C 2
 H 50.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

MP588_1



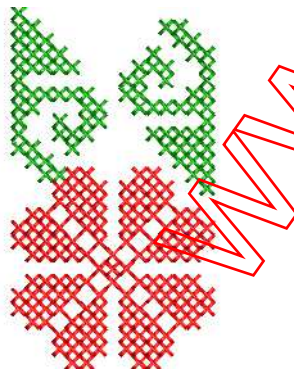
S 7999
 C 2
 H 92.00
 W 120.00
 27-Mar-20
 V 4.1L
 PES

MP589_1



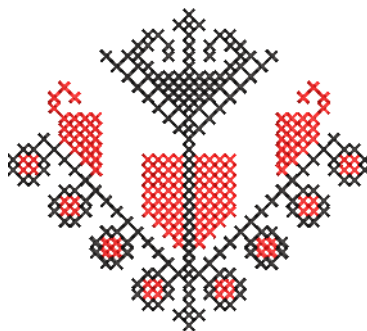
S 8325
 C 1
 H 96.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP590_1



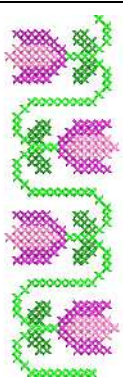
S 3037
 C 2
 H 54.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

MP591_1



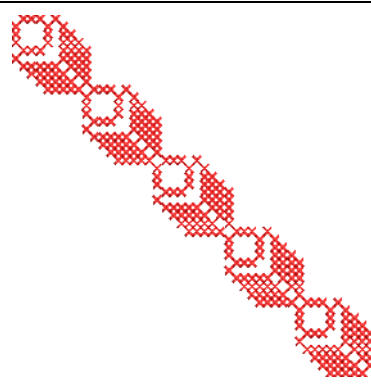
S 4575
 C 2
 H 62.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

MP592_1



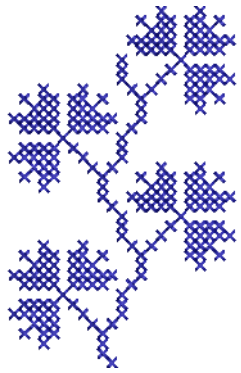
S 4575
 C 4
 H 96.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

MP593_1



S 3789
 C 1
 H 92.00
 W 92.00
 27-Mar-20
 V 4.1L
 PES

MP594_1



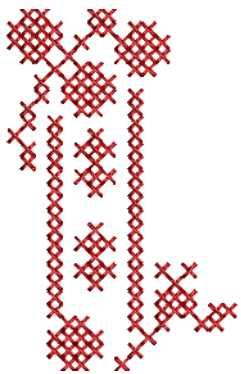
S 3369
 C 1
 H 74.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

MP595_1



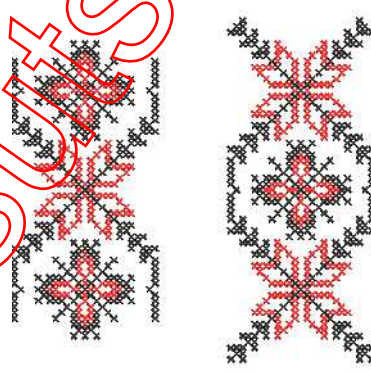
S 3118
 C 2
 H 84.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

MP596_1



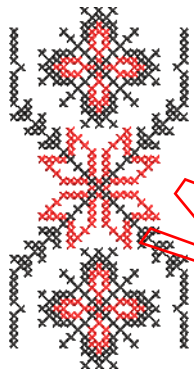
S 1861
 C 1
 H 54.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP597_1



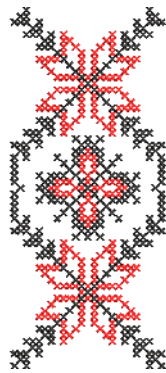
S 13408
 C 2
 H 118.00
 W 124.00
 27-Mar-20
 V 4.1L
 PES

MP598_1



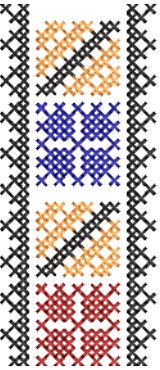
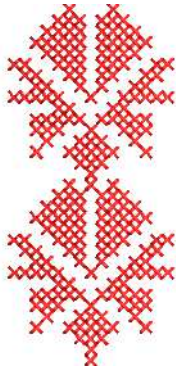
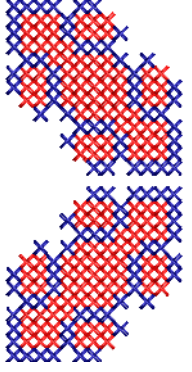
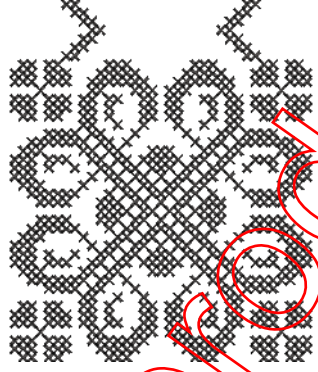

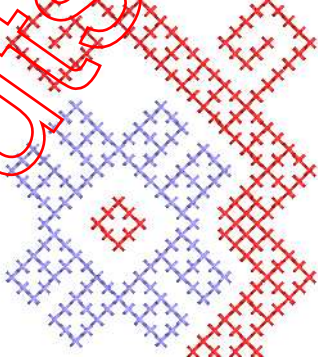
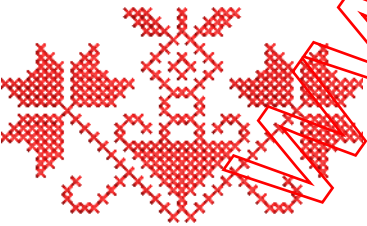
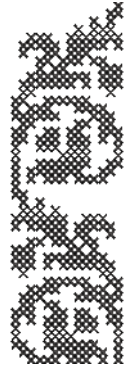
S 6427
 C 2
 H 102.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

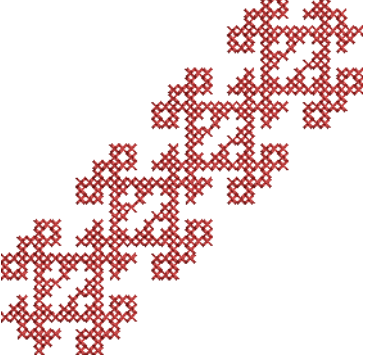
MP598_1A




S 6978
 C 2
 H 118.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

MP598_1B

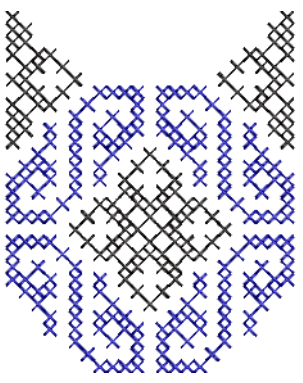
| | | | |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
|  | <p>S 4882 C 4 H 80.00 W 34.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 3024 C 1 H 66.00 W 30.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 1439 C 2 H 54.00 W 26.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 9460 C 1 H 84.00 W 70.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 4485 C 2 H 96.00 W 26.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 3368 C 2 H 68.00 W 58.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 4539 C 1 H 48.00 W 82.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 4688 C 1 H 92.00 W 28.00 27-Mar-20 V 4.1L PES</p> |



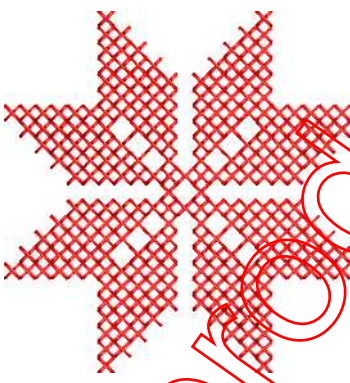
S 5973
C 1
H 86.00
W 86.00
27-Mar-20
V 4.1L
MP607_1
PES



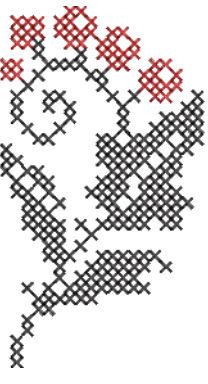
S 2321
C 2
H 86.00
W 26.00
27-Mar-20
V 4.1L
MP608_1
PES




S 3787
C 2
H 58.00
W 46.00
27-Mar-20
V 4.1L
MP609_1
PES



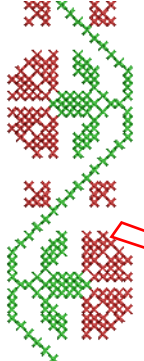
S 3587
C 1
H 46.00
W 46.00
27-Mar-20
V 4.1L
MP610_1
PES



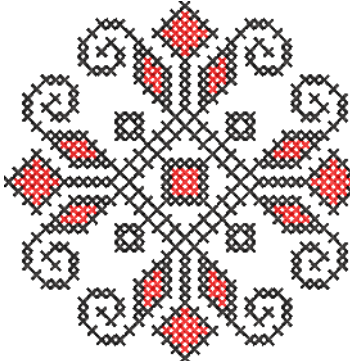
S 1411
C 2
H 68.00
W 38.00
27-Mar-20
V 4.1L
MP611_1
PES



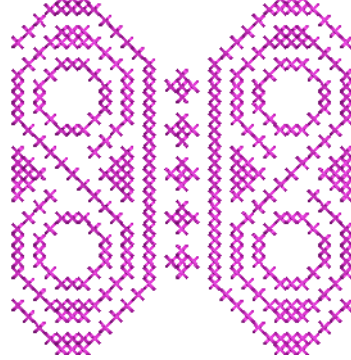
S 3331
C 2
H 84.00
W 18.00
27-Mar-20
V 4.1L
MP612_1
PES



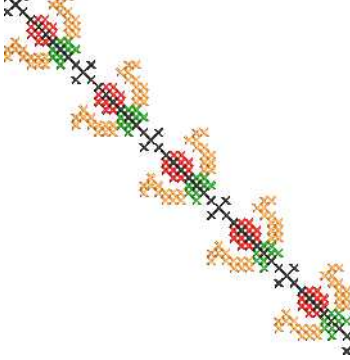
S 3410
C 2
H 88.00
W 30.00
27-Mar-20
V 4.1L
MP613_1
PES



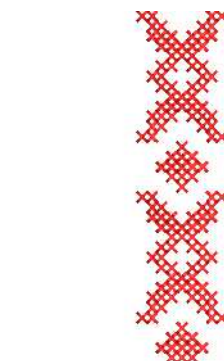
S 7244
C 2
H 78.00
W 78.00
27-Mar-20
V 4.1L
MP614_1
PES



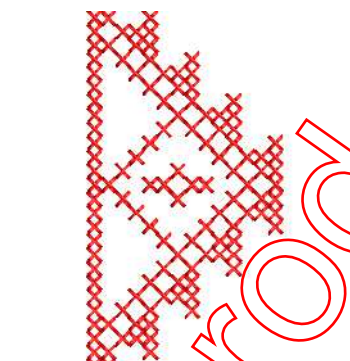
S 4970
C 1
H 66.00
W 62.00
27-Mar-20
V 4.1L
MP615_1 PES



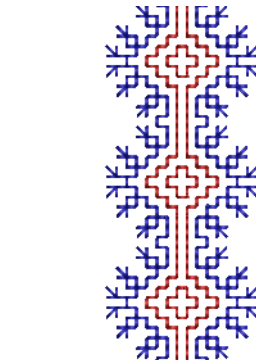
S 3966
C 4
H 96.00
W 96.00
27-Mar-20
V 4.1L
MP616_1 PES



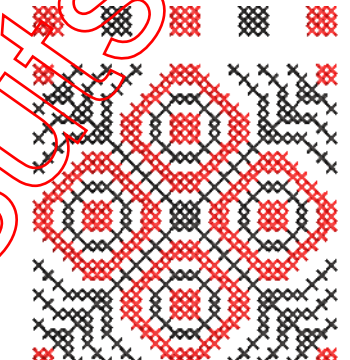
S 1967
C 1
H 72.00
W 18.00
27-Mar-20
V 4.1L
MP617_1 PES



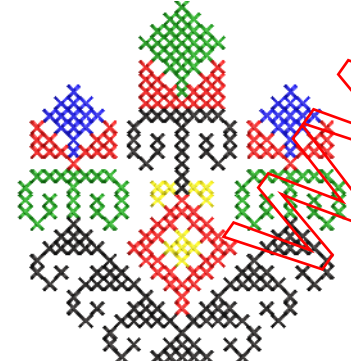
S 1696
C 1
H 52.00
W 28.00
27-Mar-20
V 4.1L
MP618_1 PES



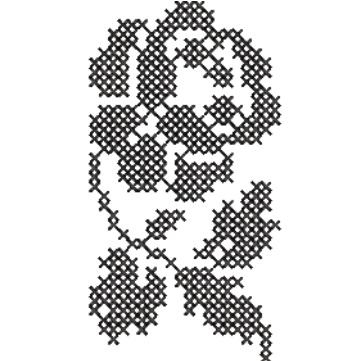
S 2029
C 2
H 72.00
W 30.00
27-Mar-20
V 4.1L
MP619_1 PES



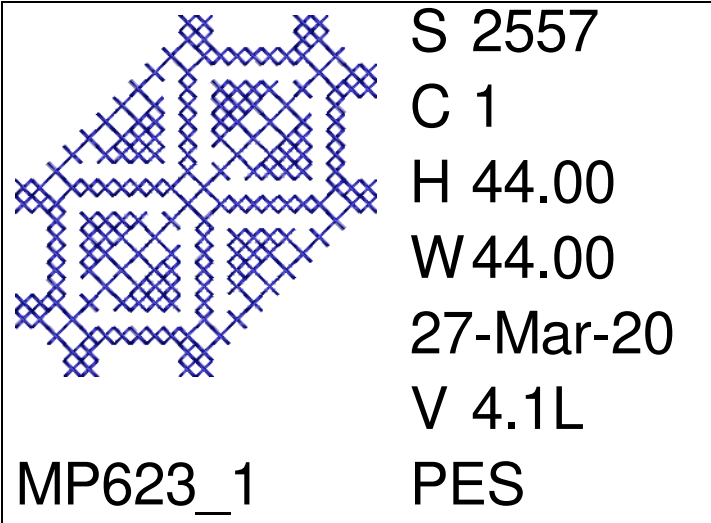
S 7843
C 2
H 74.00
W 62.00
27-Mar-20
V 4.1L
MP620_1 PES



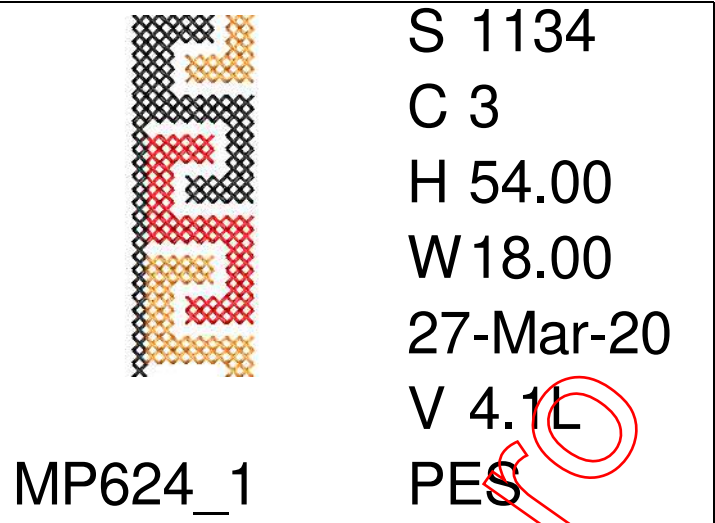
S 4251
C 5
H 60.00
W 54.00
27-Mar-20
V 4.1L
MP621_1 PES



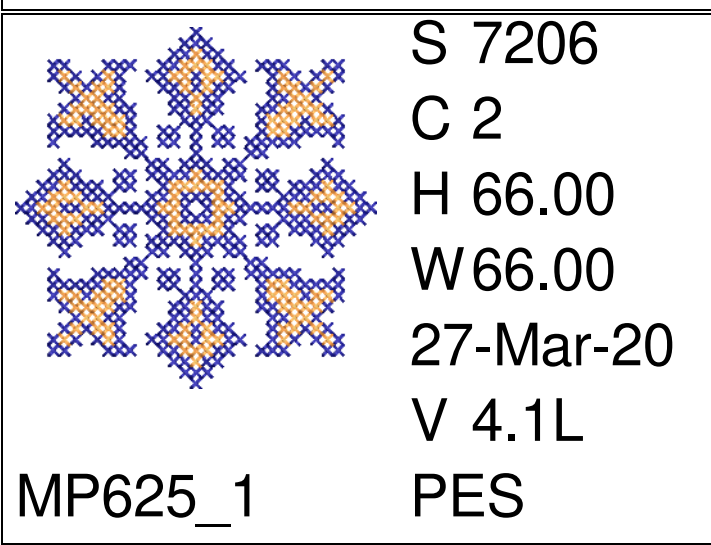
S 5342
C 1
H 76.00
W 40.00
27-Mar-20
V 4.1L
MP622_1 PES



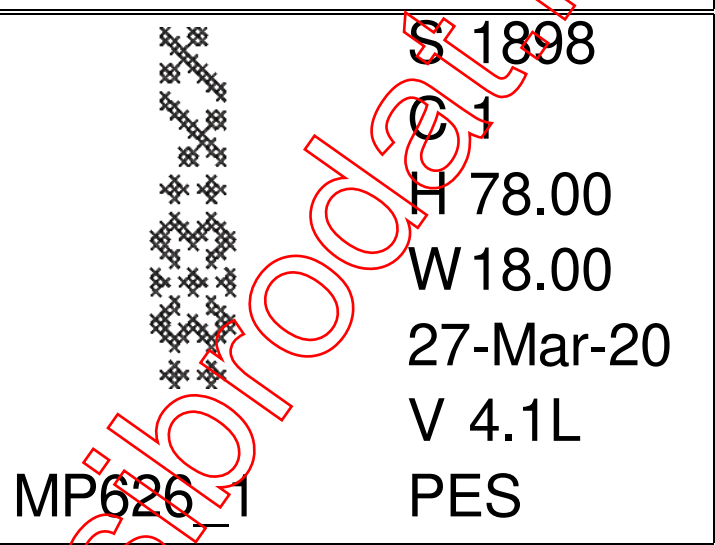
S 2557
C 1
H 44.00
W 44.00
27-Mar-20
V 4.1L
PES



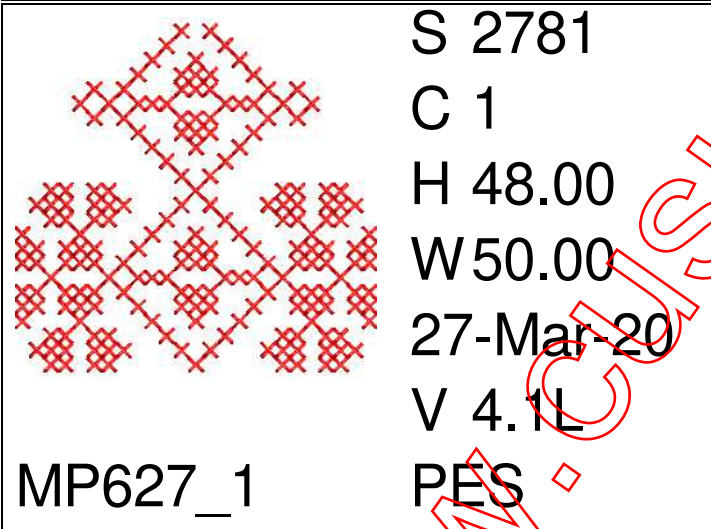
S 1134
C 3
H 54.00
W 18.00
27-Mar-20
V 4.1L
PES



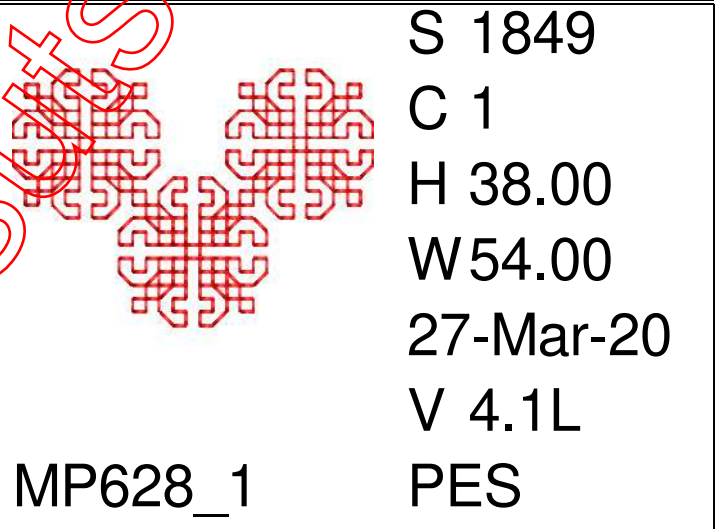
S 7206
C 2
H 66.00
W 66.00
27-Mar-20
V 4.1L
PES



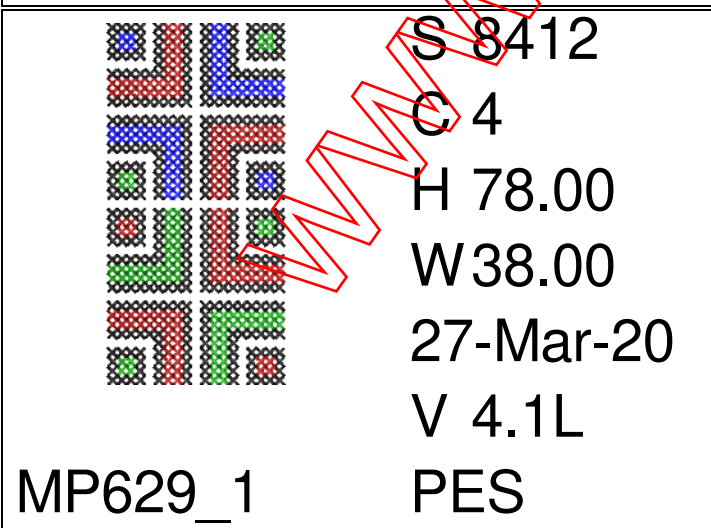
S 1898
C 1
H 78.00
W 18.00
27-Mar-20
V 4.1L
PES



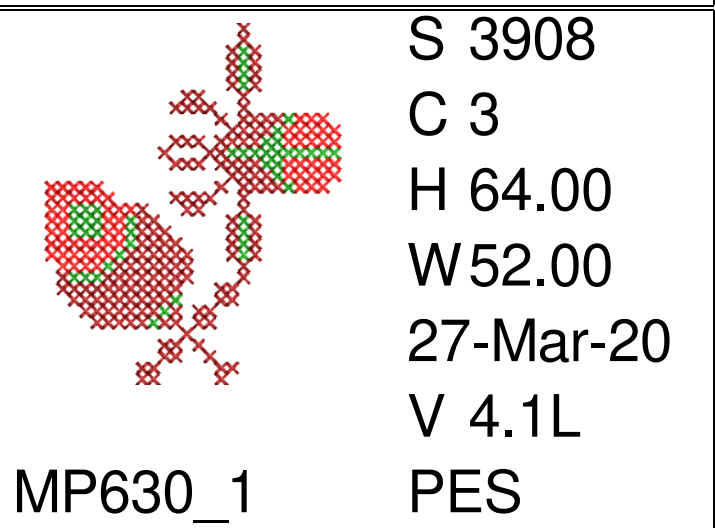
S 2781
C 1
H 48.00
W 50.00
27-Mar-20
V 4.1L
PES



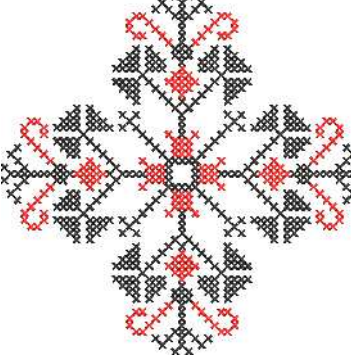
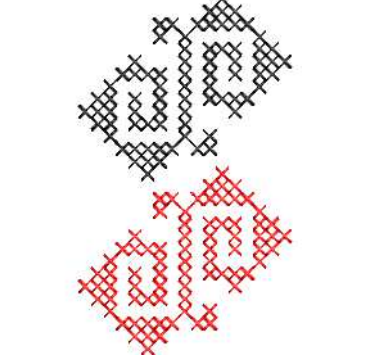
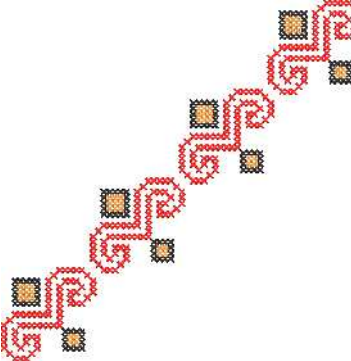
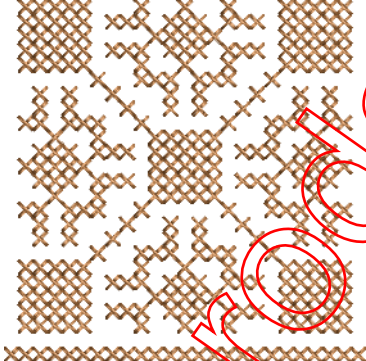
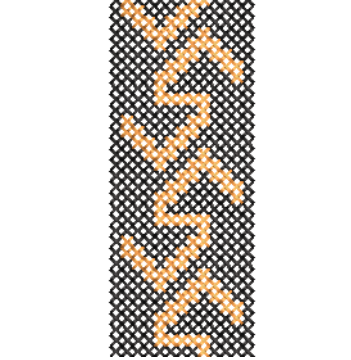
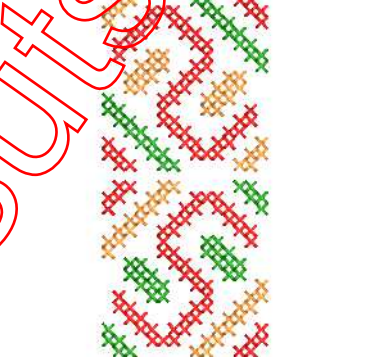
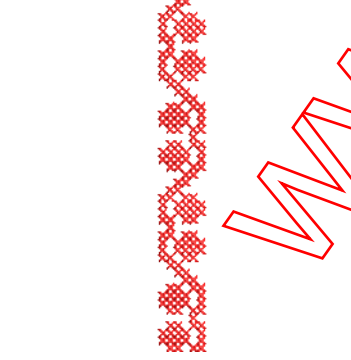
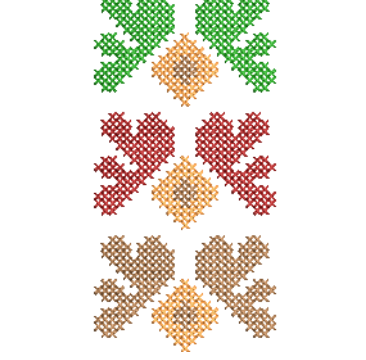
S 1849
C 1
H 38.00
W 54.00
27-Mar-20
V 4.1L
PES

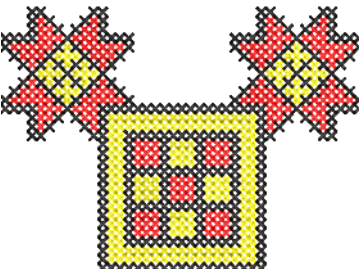
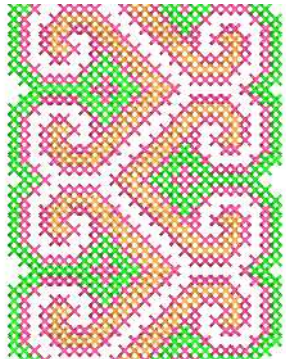
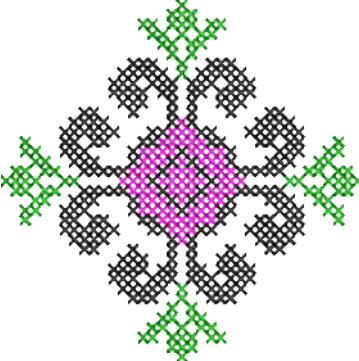

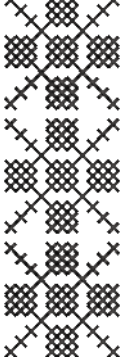
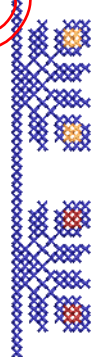
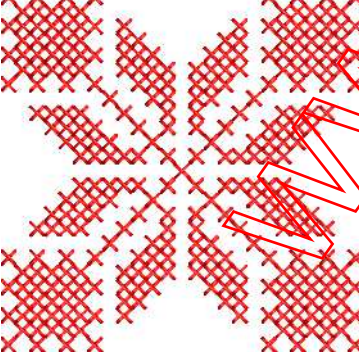
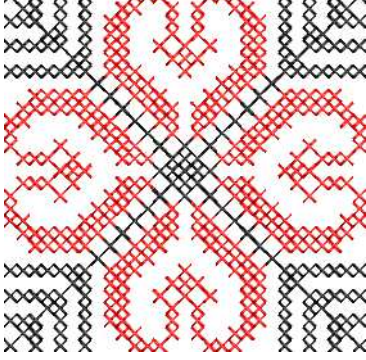


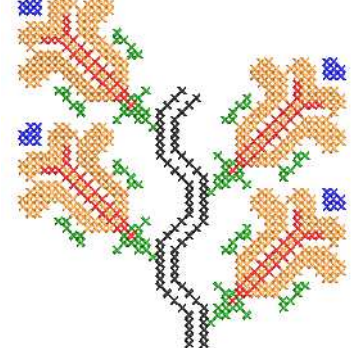
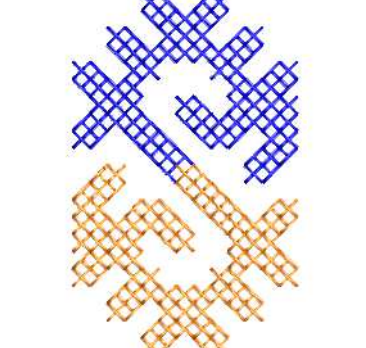
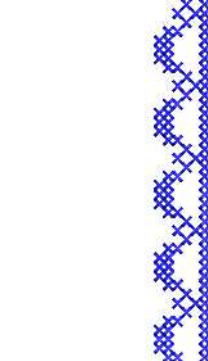
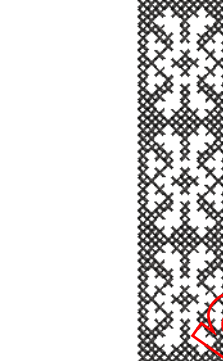
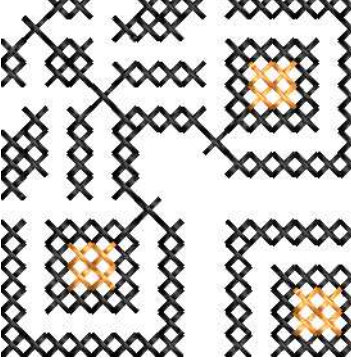
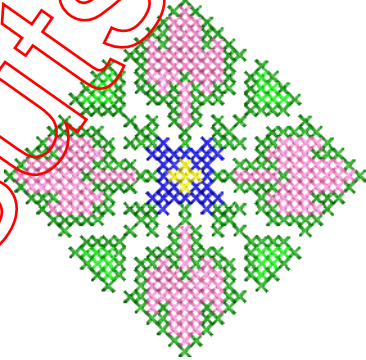
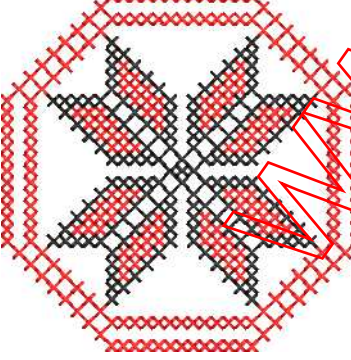
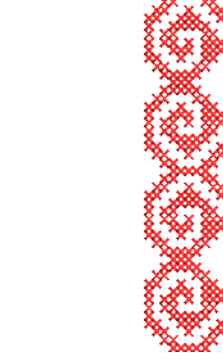
S 8412
C 4
H 78.00
W 38.00
27-Mar-20
V 4.1L
PES



S 3908
C 3
H 64.00
W 52.00
27-Mar-20
V 4.1L
PES

| | | | |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
|  | <p>S 8951 C 2 H 110.00 W 110.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 2173 C 2 H 58.00 W 34.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 6404 C 3 H 130.00 W 130.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 4559 C 1 H 50.00 W 50.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 6060 C 2 H 66.00 W 26.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 3181 C 3 H 66.00 W 30.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 2419 C 1 H 96.00 W 12.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 9433 C 4 H 100.00 W 50.00 27-Mar-20 V 4.1L PES</p> |

| | | | |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
|  | <p>S 9325 C 3 H 60.00 W 82.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 10215 C 3 H 72.00 W 54.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 6036 C 3 H 74.00 W 74.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 1568 C 2 H 80.00 W 10.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 2589 C 1 H 70.00 W 22.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 2680 C 3 H 84.00 W 18.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 4279 C 1 H 50.00 W 50.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 6160 C 2 H 58.00 W 58.00 27-Mar-20 V 4.1L PES</p> |

| | | | |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
|  | <p>S 10607 C 5 H 100.00 W 90.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 2137 C 2 H 42.00 W 26.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 1549 C 1 H 80.00 W 12.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 4054 C 1 H 86.00 W 22.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 1947 C 2 H 32.00 W 32.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 6329 C 5 H 66.00 W 66.00 27-Mar-20 V 4.1L PES</p> |
|  | <p>S 5753 C 2 H 62.00 W 62.00 27-Mar-20 V 4.1L PES</p> |  | <p>S 3327 C 1 H 90.00 W 20.00 27-Mar-20 V 4.1L PES</p> |



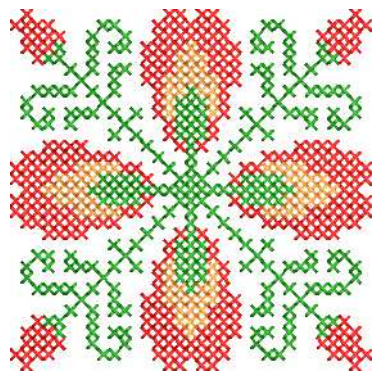
S 2642
 C 2
 H 78.00
 W 18.00
 27-Mar-20
 V 4.1L
 PES

MP655_1



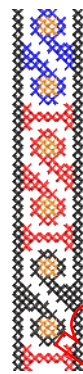
S 4444
 C 2
 H 48.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES

MP656_1



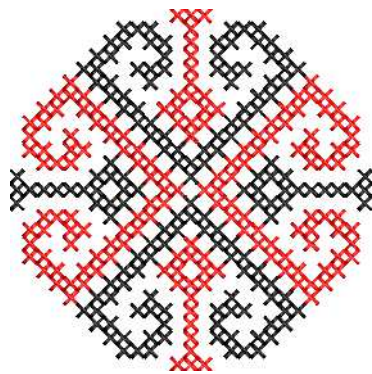
S 8312
 C 3
 H 66.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

MP657_1



S 3240
 C 4
 H 84.00
 W 16.00
 27-Mar-20
 V 4.1L
 PES

MP658_1



S 4491
 C 2
 H 54.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

MP659_1



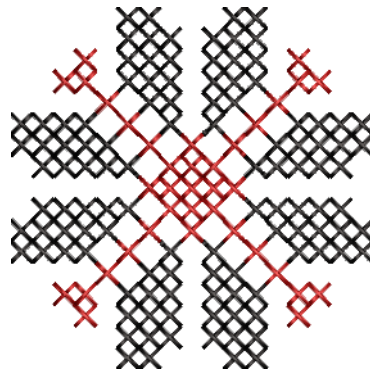
S 2775
 C 1
 H 96.00
 W 18.00
 27-Mar-20
 V 4.1L
 PES

MP660_1



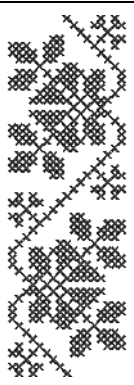
S 4622
 C 4
 H 108.00
 W 18.00
 27-Mar-20
 V 4.1L
 PES

MP661_1



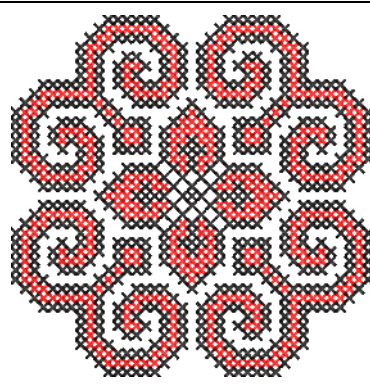
S 2160
 C 2
 H 34.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP662_1



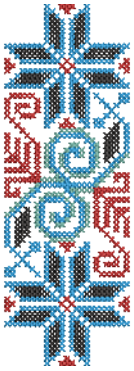
S 5344
 C 1
 H 106.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP663_1



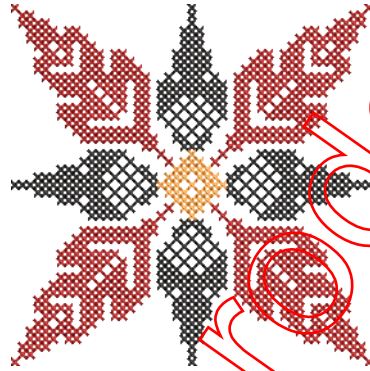
S 12951
 C 2
 H 78.00
 W 78.00
 27-Mar-20
 V 4.1L
 PES

MP664_1



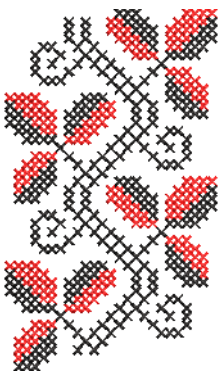
S 13588
 C 4
 H 146.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

MP665_1



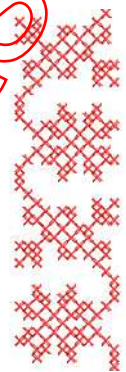
S 13364
 C 3
 H 94.00
 W 94.00
 27-Mar-20
 V 4.1L
 PES

MP666_1



S 10297
 C 2
 H 86.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

Mp667_1



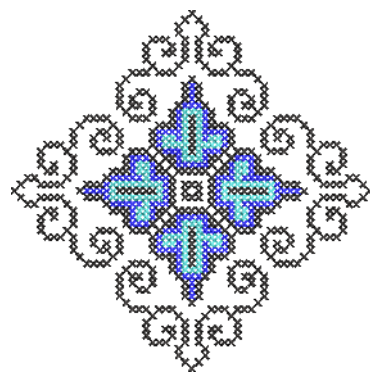
S 1077
 C 1
 H 84.00
 W 24.00
 27-Mar-20
 V 4.1L
 PES

MP668_1



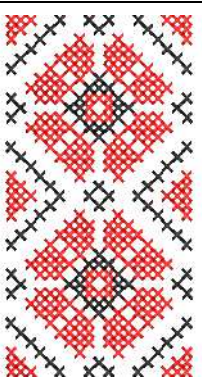
S 24928
 C 5
 H 102.00
 W 102.00
 27-Mar-20
 V 4.1L
 PES

MP669_1



S 11127
 C 3
 H 110.00
 W 110.00
 27-Mar-20
 V 4.1L
 PES

MP670_1



S 5166
 C 2
 H 74.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

MP671_1



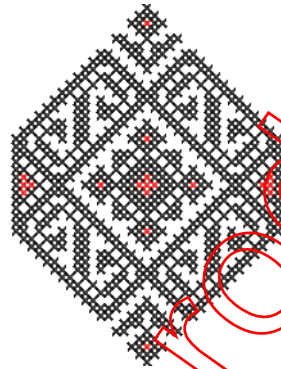
S 4139
 C 2
 H 80.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

MP672_1



S 39711
 C 3
 H 310.00
 W 82.00
 27-Mar-20
 V 4.1L
 PES

MP673_1



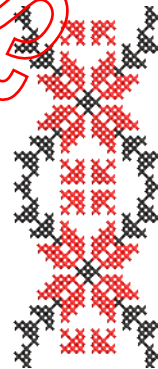
S 9123
 C 2
 H 94.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

MP674_1



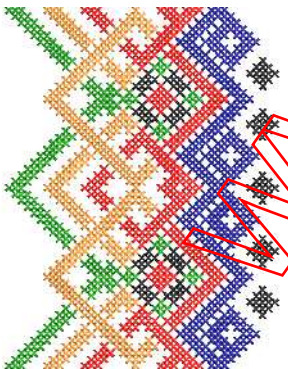
S 1903
 C 5
 H 96.00
 W 10.00
 27-Mar-20
 V 4.1L
 PES

MP675_1



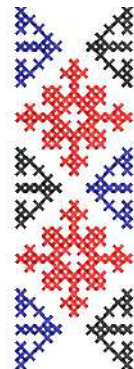
S 4934
 C 2
 H 94.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

MP676_1



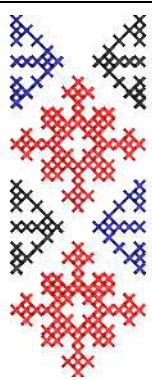
S 18034
 C 5
 H 114.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES

MP677_1



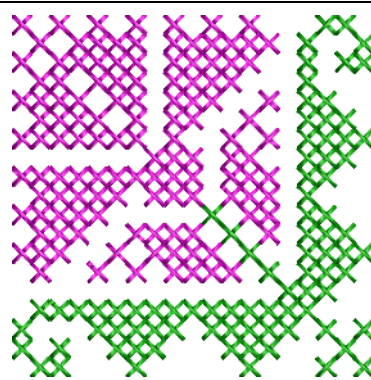
S 3072
 C 3
 H 82.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

MP678_1



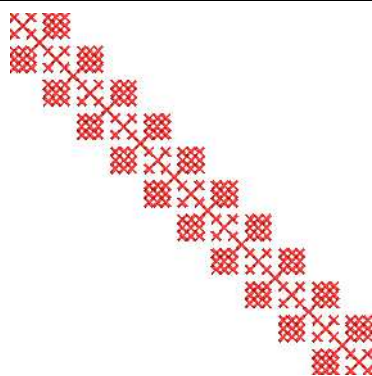
S 2574
 C 3
 H 70.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

MP678_1b



S 2975
 C 2
 H 38.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

MP679_1



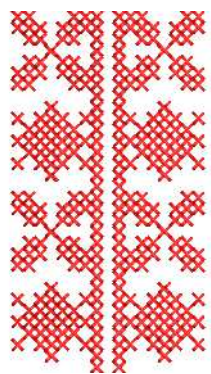
S 3439
 C 1
 H 86.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES

MP680_1



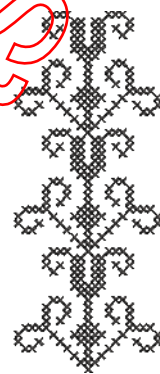
S 2362
 C 1
 H 80.00
 W 20.00
 27-Mar-20
 V 4.1L
 PES

MP681_1



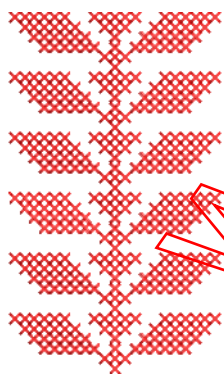
S 4160
 C 1
 H 64.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP682_1



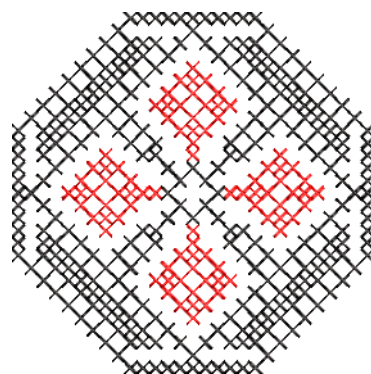
S 4250
 C 1
 H 104.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

MP683_1



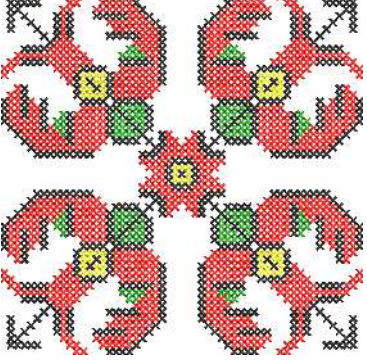
S 2241
 C 1
 H 72.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

MP684_1

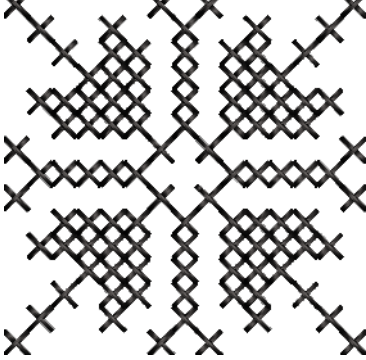


S 5082
 C 2
 H 58.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

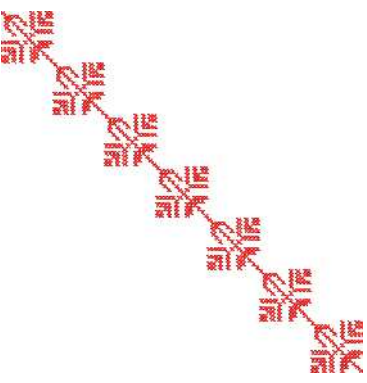
MP685_1



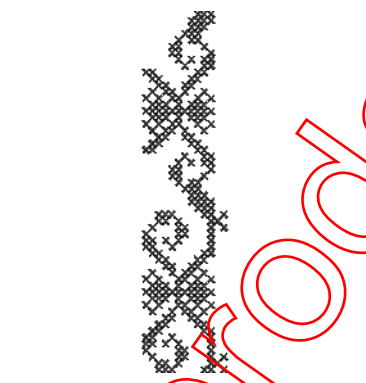
S 23750
C 4
H 110.00
W 110.00
27-Mar-20
V 4.1L
MP686_1 PES



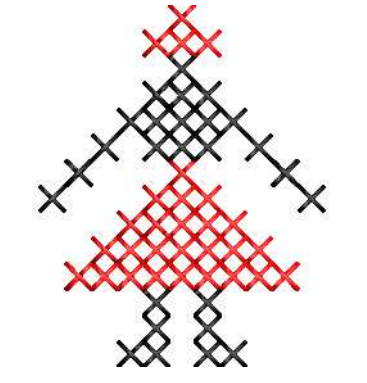
S 1465
C 1
H 30.00
W 30.00
27-Mar-20
V 4.1L
MP687_1 0 PES



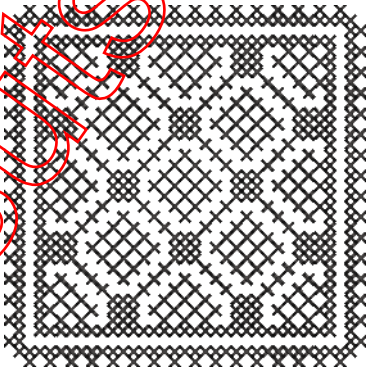
S 8378
C 1
H 196.00
W 196.00
27-Mar-20
V 4.1L
MP688_1 PES



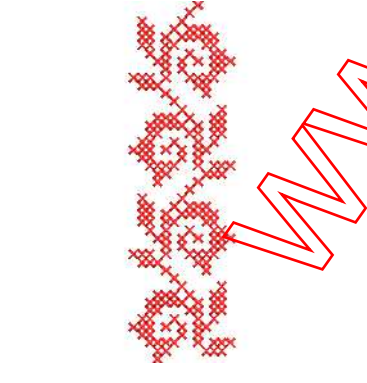
S 3621
C 1
H 112.00
W 26.00
27-Mar-20
V 4.1L
MP689_1 PES



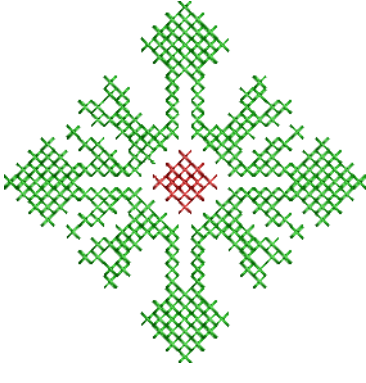
S 814
C 2
H 28.00
W 22.00
27-Mar-20
V 4.1L
MP690_1 PES



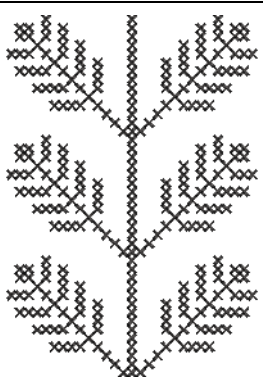
S 8910
C 1
H 70.00
W 70.00
27-Mar-20
V 4.1L
MP691_1 PES



S 3033
C 1
H 90.00
W 26.00
27-Mar-20
V 4.1L
MP692_1 PES



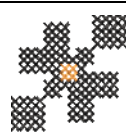
S 3447
C 2
H 58.00
W 58.00
27-Mar-20
V 4.1L
MP693_1 PES



S 4377
C 1
H 84.00
W 58.00
27-Mar-20
V 4.1L

MP694_1

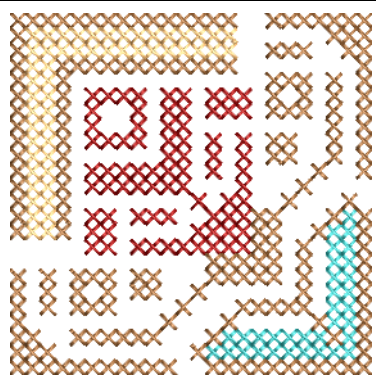
PES



S 4262
C 4
H 88.00
W 88.00
27-Mar-20
V 4.1L

MP695_1

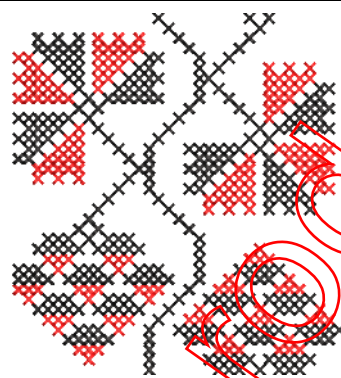
PES



S 5135
C 4
H 48.00
W 48.00
27-Mar-20
V 4.1L

MP696_1

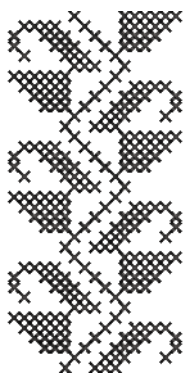
PES



S 6977
C 2
H 72.00
W 66.00
27-Mar-20
V 4.1L

MP697_1

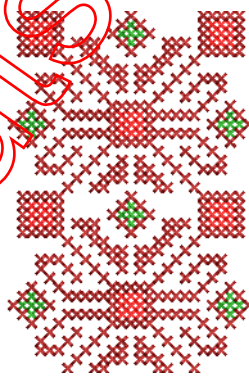
PES



S 3631
C 1
H 72.00
W 34.00
27-Mar-20
V 4.1L

MP698_1

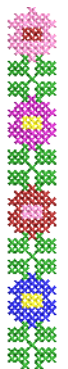
PES



S 6629
C 3
H 80.00
W 54.00
27-Mar-20
V 4.1L

MP699_1

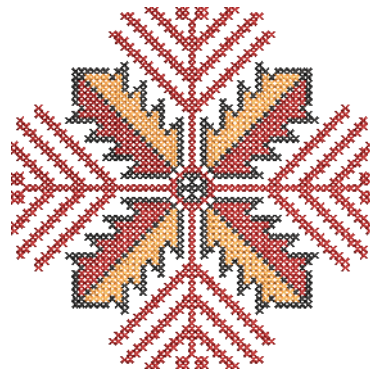
PES



S 3873
C 6
H 106.00
W 14.00
27-Mar-20
V 4.1L

MP700_1

PES



S 20908
C 3
H 118.00
W 118.00
27-Mar-20
V 4.1L

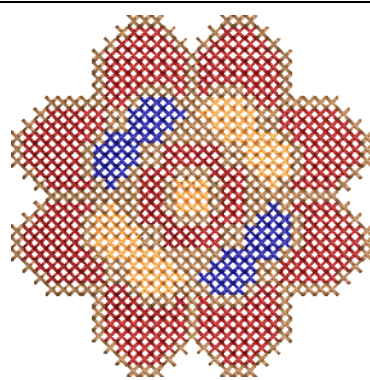
MP701_1

PES



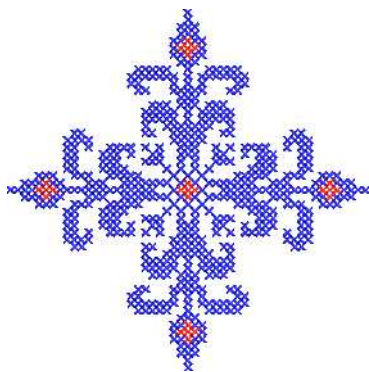
S 2612
 C 2
 H 80.00
 W 18.00
 27-Mar-20
 V 4.1L
 PES

MP702_1



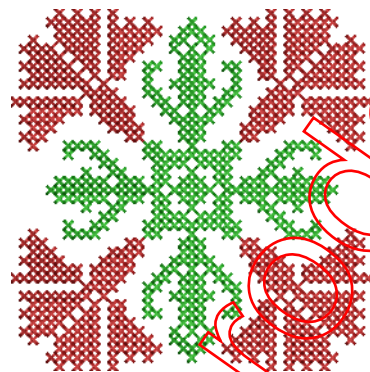
S 9639
 C 4
 H 62.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

MP703_1



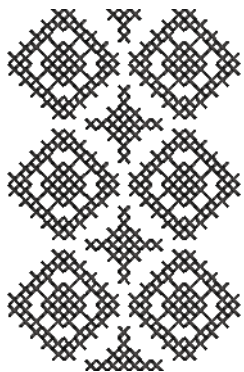
S 8307
 C 2
 H 102.00
 W 102.00
 27-Mar-20
 V 4.1L
 PES

MP704_1



S 11931
 C 2
 H 82.00
 W 82.00
 27-Mar-20
 V 4.1L
 PES

MP705_1



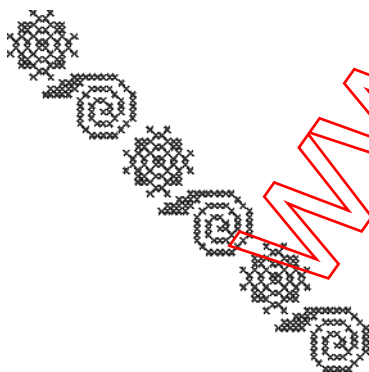
S 4829
 C 1
 H 66.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

MP706_1



S 5733
 C 2
 H 104.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

MP707_1



S 5057
 C 1
 H 124.00
 W 124.00
 27-Mar-20
 V 4.1L
 PES

MP708_1



S 3480
 C 1
 H 88.00
 W 24.00
 27-Mar-20
 V 4.1L
 PES

MP709_1

S 4907
C 1
H 70.00
W 70.00
27-Mar-20
V 4.1L
MP710_1
PES

S 15274
C 2
H 86.00
W 86.00
27-Mar-20
V 4.1L
MP711_1
PES

S 4588
C 1
H 62.00
W 38.00
27-Mar-20
V 4.1L
MP712_1
PES

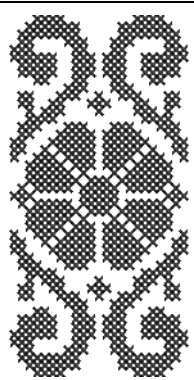
S 2855
C 4
H 72.00
W 30.00
27-Mar-20
V 4.1L
MP713B
PES

S 5233
C 5
H 94.00
W 38.00
27-Mar-20
V 4.1L
MP713_1
PES

S 9448
C 2
H 92.00
W 58.00
27-Mar-20
V 4.1L
MP714_1
PES

S 6601
C 3
H 64.00
W 46.00
27-Mar-20
V 4.1L
MP715_1
PES

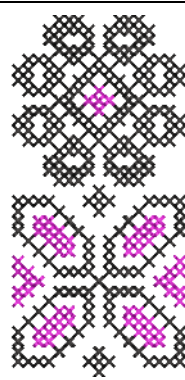
S 2466
C 3
H 38.00
W 38.00
27-Mar-20
V 4.1L
MP716_1
PES



S 8588
C 1
H 94.00
W 46.00
27-Mar-20
V 4.1L

MP717_1

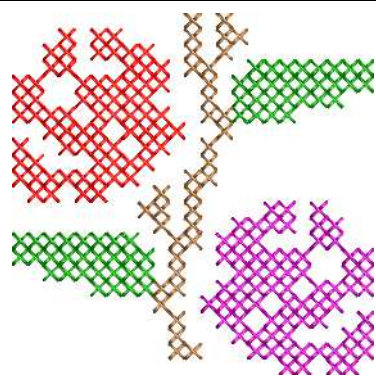
PES



S 4351
C 2
H 72.00
W 34.00
27-Mar-20
V 4.1L

MP718_1

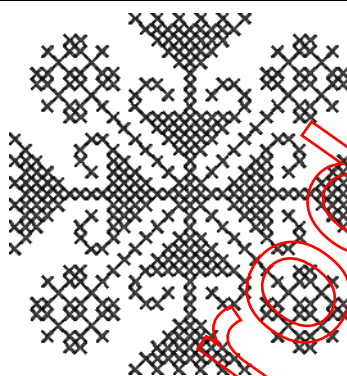
PES



S 3321
C 4
H 46.00
W 46.00
27-Mar-20
V 4.1L

MP719_1

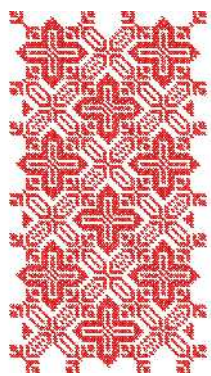
PES



S 5959
C 1
H 66.00
W 66.00
27-Mar-20
V 4.1L

MP720_1

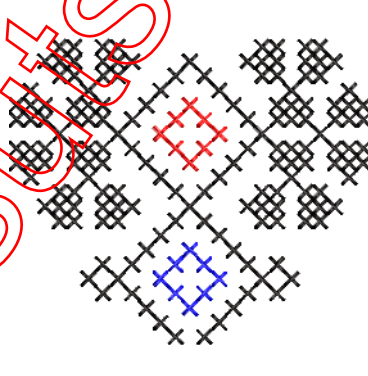
PES



S 44045
C 1
H 234.00
W 126.00
27-Mar-20
V 4.1L

MP721

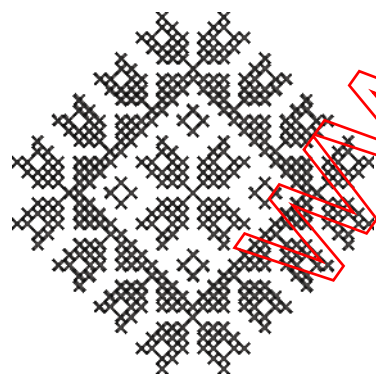
PES



S 2462
C 3
H 42.00
W 50.00
27-Mar-20
V 4.1L

MP722_1

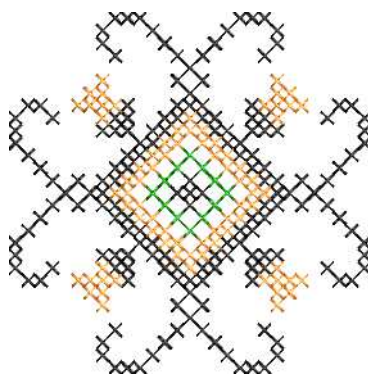
PES



S 6000
C 1
H 70.00
W 70.00
27-Mar-20
V 4.1L

MP723_1

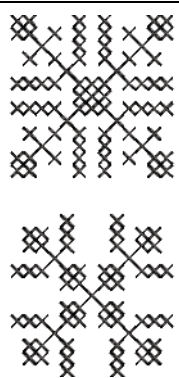
PES



S 3724
C 3
H 58.00
W 58.00
27-Mar-20
V 4.1L

MP724_1

PES



S 1949
 C 1
 H 58.00
 W 26.00
 27-Mar-20
 V 4.1L

MP725_1

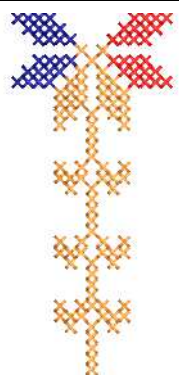
PES



S 2096
 C 1
 H 74.00
 W 30.00
 27-Mar-20
 V 4.1L

MP726_1

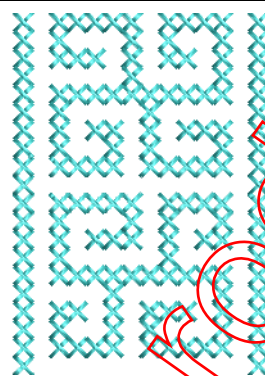
PES



S 1878
 C 3
 H 68.00
 W 30.00
 27-Mar-20
 V 4.1L

MP727_1

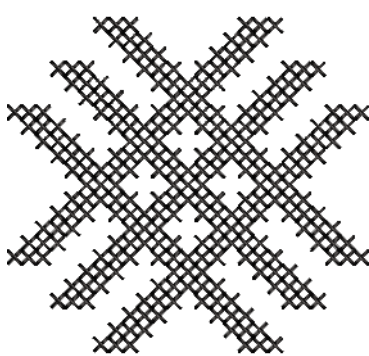
PES



S 2106
 C 1
 H 40.00
 W 28.00
 27-Mar-20
 V 4.1L

MP728_1

PES



S 3663
 C 1
 H 46.00
 W 50.00
 27-Mar-20
 V 4.1L

MP729_1

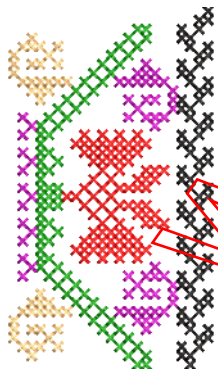
PES



S 4485
 C 2
 H 80.00
 W 24.00
 27-Mar-20
 V 4.1L

MP730_1

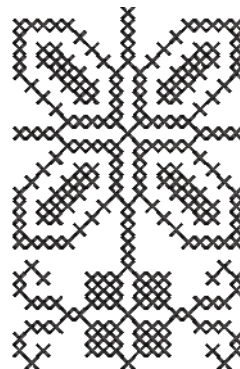
PES



S 4953
 C 5
 H 82.00
 W 46.00
 27-Mar-20
 V 4.1L

MP731_1

PES



S 3376
 C 1
 H 60.00
 W 38.00
 27-Mar-20
 V 4.1L

MP732_1

PES

S 8543
C 5
H 70.00
W 70.00
27-Mar-20
V 4.1L
MP733_1 PES

S 9627
C 2
H 140.00
W 42.00
27-Mar-20
V 4.1L
MP734_1 PES

S 8063
C 1
H 70.00
W 70.00
27-Mar-20
V 4.1L
MP735_1 PES

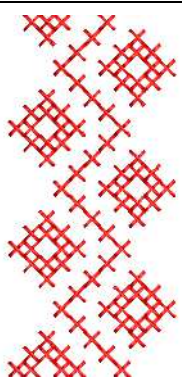
S 3884
C 1
H 40.00
W 50.00
27-Mar-20
V 4.1L
MP736_1 PES

S 10021
C 2
H 74.00
W 74.00
27-Mar-20
V 4.1L
MP737_1 PES

S 3349
C 1
H 40.00
W 42.00
27-Mar-20
V 4.1L
MP738_1 PES

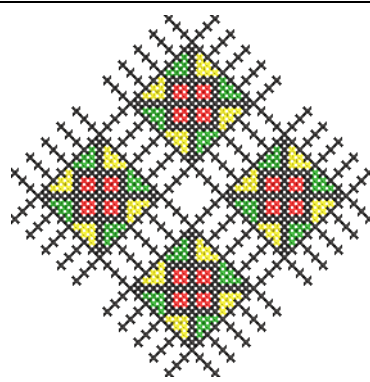
S 1970
C 1
H 80.00
W 10.00
27-Mar-20
V 4.1L
MP739_1 PES

S 2916
C 6
H 46.00
W 46.00
27-Mar-20
V 4.1L
MP740_1 PES



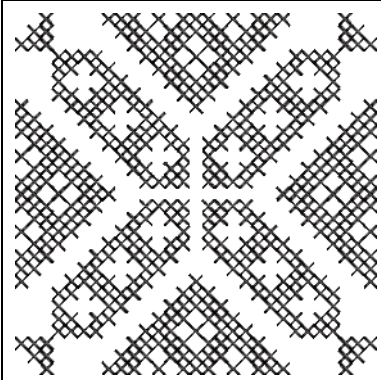
S 1412
 C 1
 H 48.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

MP741_1



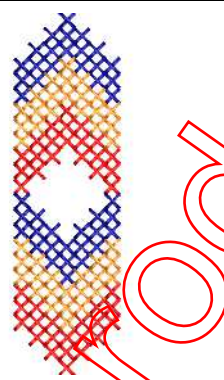
S 11045
 C 4
 H 94.00
 W 94.00
 27-Mar-20
 V 4.1L
 PES

MP742_1



S 6226
 C 1
 H 58.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

MP743_1



S 1818
 C 3
 H 48.00
 W 14.00
 27-Mar-20
 V 4.1L
 PES

MP744_1

www.cusuttsbrod.com