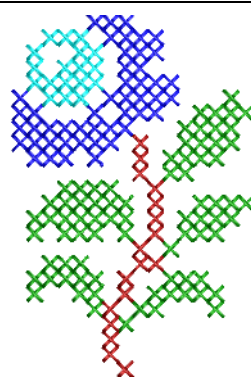


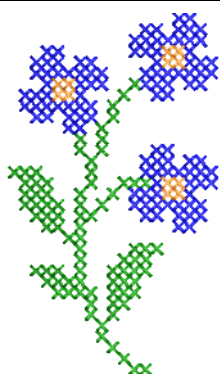
S 5623
 C 3
 H 88.00
 W 82.00
 27-Mar-20
 V 4.1L
 PES

FL001



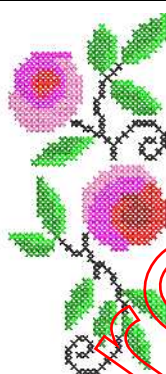
S 2294
 C 4
 H 48.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

FL002_1



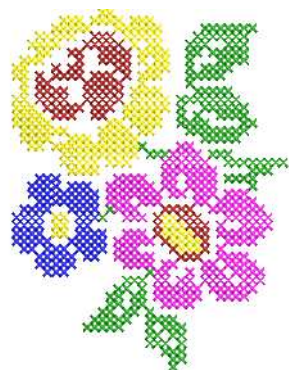
S 2903
 C 3
 H 66.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

FL003



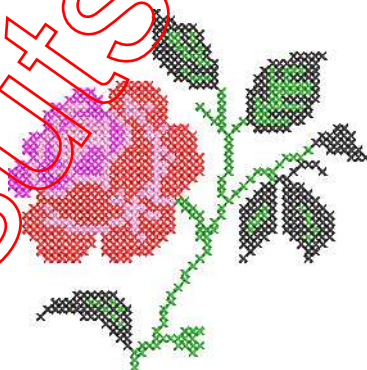
S 10121
 C 7
 H 128.00
 W 56.00
 27-Mar-20
 V 4.1L
 PES

FL004



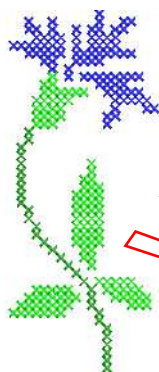
S 10143
 C 5
 H 92.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

FL005



S 12408
 C 5
 H 100.00
 W 100.00
 27-Mar-20
 V 4.1L
 PES

FL006



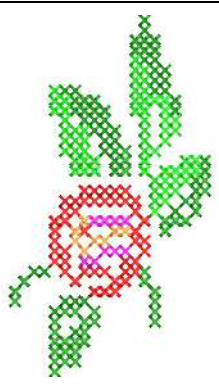
S 3221
 C 3
 H 92.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

FL007



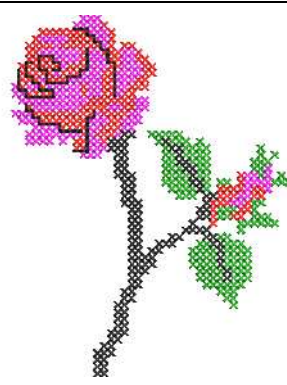
S 12830
 C 7
 H 122.00
 W 80.00
 27-Mar-20
 V 4.1L
 PES

FL008



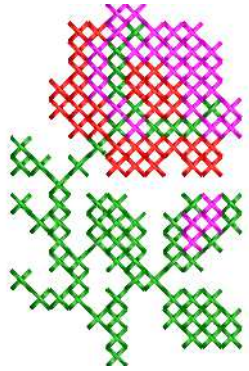
S 3121
 C 5
 H 72.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

FL009



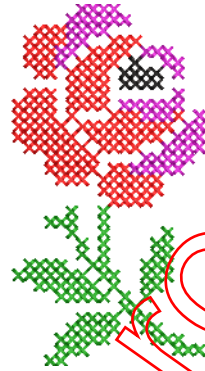
S 8909
 C 4
 H 106.00
 W 82.00
 27-Mar-20
 V 4.1L
 PES

FL010



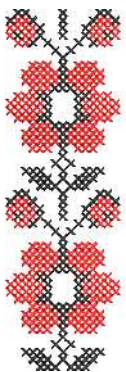
S 1736
 C 3
 H 38.00
 W 24.00
 27-Mar-20
 V 4.1L
 PES

FL011_1



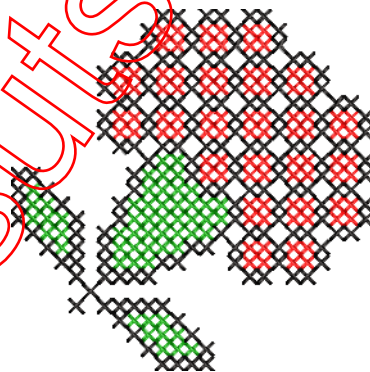
S 6118
 C 4
 H 68.00
 W 36.00
 27-Mar-20
 V 4.1L
 PES

FL012bis



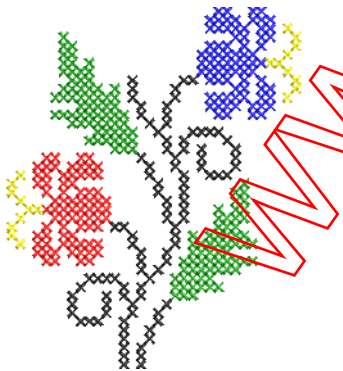
S 5449
 C 2
 H 96.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

FL013



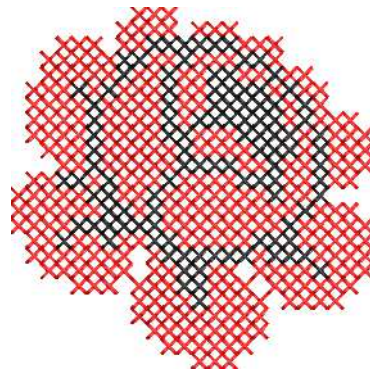
S 4604
 C 3
 H 50.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

FL014bis



S 5624
 C 5
 H 84.00
 W 68.00
 27-Mar-20
 V 4.1L
 PES

FL015_1



S 5575
 C 2
 H 60.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

FL016



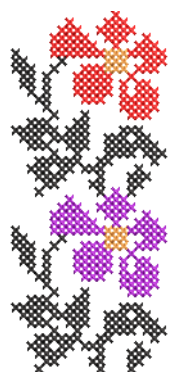
S 3736
 C 3
 H 74.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

FL017



S 3599
 C 4
 H 56.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL018



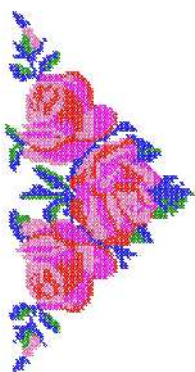
S 5979
 C 4
 H 94.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

FL019_1



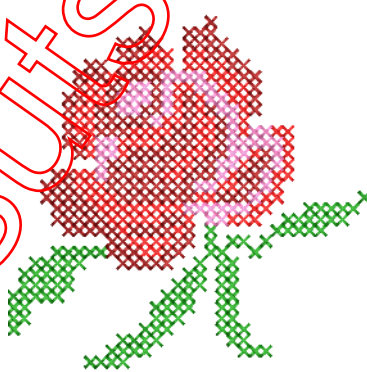
S 2452
 C 3
 H 64.00
 W 24.00
 27-Mar-20
 V 4.1L
 PES

FL020



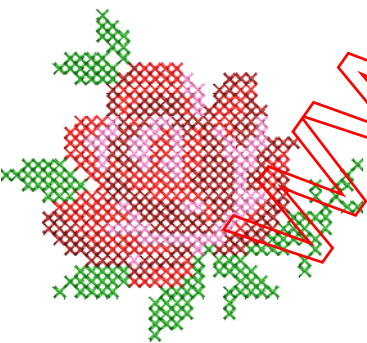
S 34388
 C 5
 H 270.00
 W 140.00
 27-Mar-20
 V 4.1L
 PES

FL021



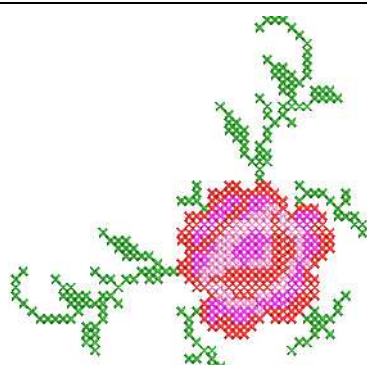
S 6377
 C 4
 H 80.00
 W 82.50
 27-Mar-20
 V 4.1L
 PES

FL022



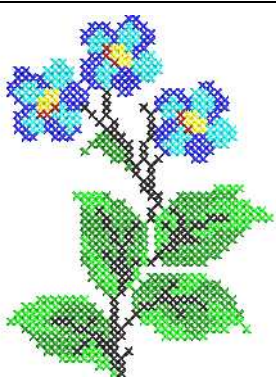
S 6656
 C 4
 H 77.50
 W 85.00
 27-Mar-20
 V 4.1L
 PES

FL023



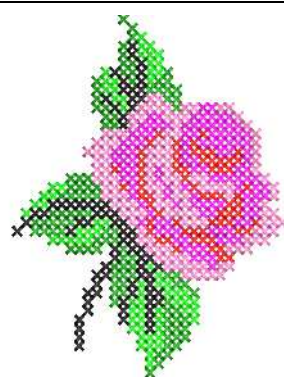
S 6438
 C 4
 H 92.00
 W 90.00
 27-Mar-20
 V 4.1L
 PES

FL024



S 10858
 C 7
 H 98.00
 W 72.00
 27-Mar-20
 V 4.1L
 PES

FL025



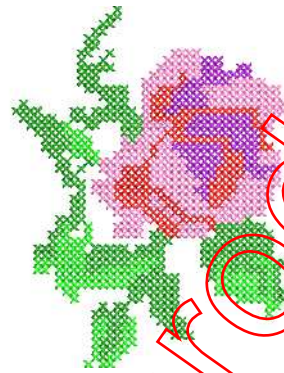
S 8067
 C 6
 H 82.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

FL026 1



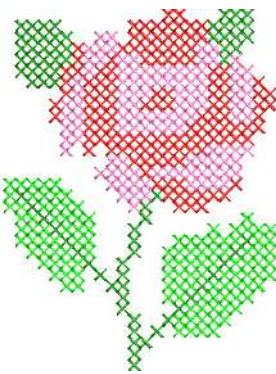
S 6927
 C 6
 H 94.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL027 1



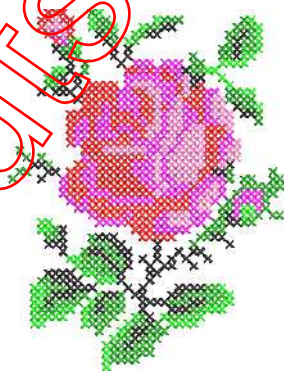
S 13039
 C 5
 H 100.00
 W 76.00
 27-Mar-20
 V 4.1L
 PES

FL028



S 6130
 C 4
 H 96.00
 W 72.00
 27-Mar-20
 V 4.1L
 PES

FL029



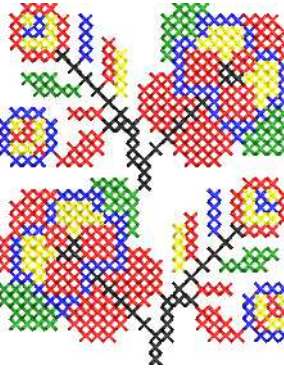
S 13227
 C 6
 H 100.00
 W 78.00
 27-Mar-20
 V 4.1L
 PES

FL030 1



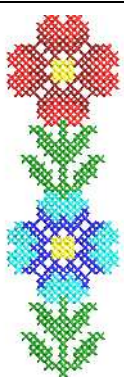
S 7454
 C 3
 H 82.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL031



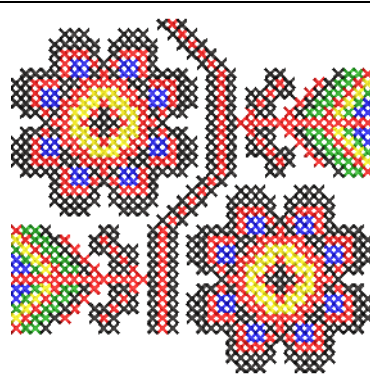
S 6980
 C 5
 H 62.00
 W 52.00
 27-Mar-20
 V 4.1L
 PES

FL032_1



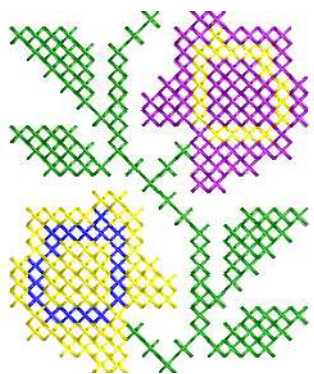
S 5450
 C 6
 H 98.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

FL033_1



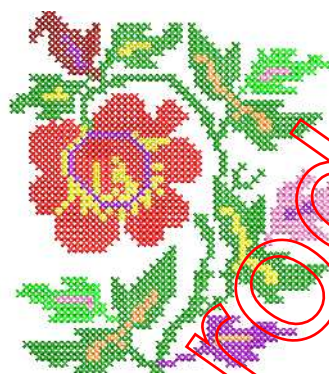
S 12525
 C 5
 H 72.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES

FL034_1



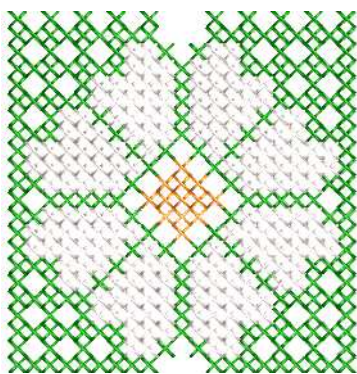
S 3123
 C 4
 H 44.00
 W 36.00
 27-Mar-20
 V 4.1L
 PES

FL035_1



S 21065
 C 8
 H 114.00
 W 106.00
 27-Mar-20
 V 4.1L
 PES

FL036



S 5720
 C 3
 H 44.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

FL037_1



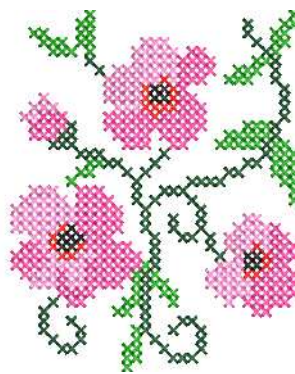
S 21756
 C 6
 H 204.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL038



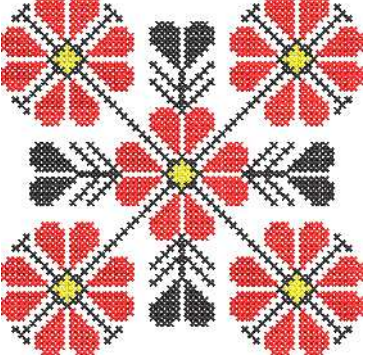
S 14470
 C 7
 H 142.00
 W 80.00
 27-Mar-20
 V 4.1L
 PES

FL039



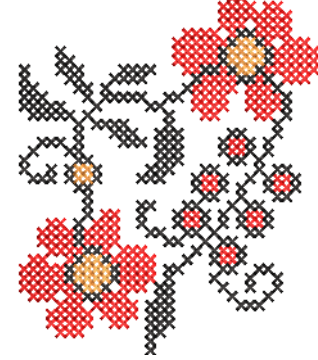
S 7256
 C 6
 H 78.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

FL040_1



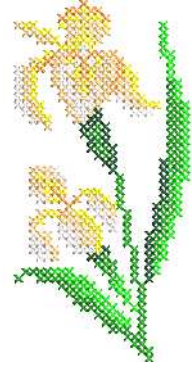
S 25024
C 3
H 94.50
W 94.50
27-Mar-20
V 4.1L
PES

FL041



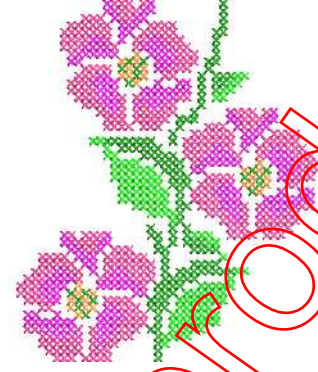
S 7174
C 3
H 80.00
W 66.00
27-Mar-20
V 4.1L
PES

FL042_1



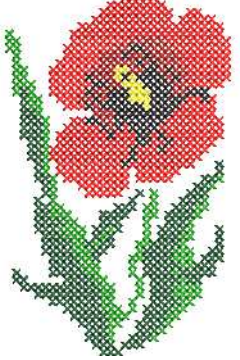
S 10710
C 7
H 100.00
W 48.00
27-Mar-20
V 4.1L
PES

FL043



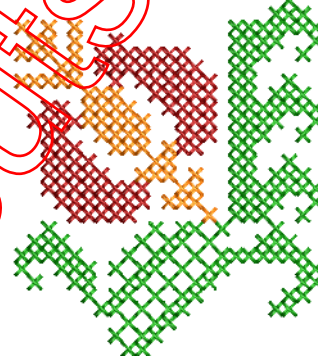
S 12479
C 5
H 100.00
W 84.00
27-Mar-20
V 4.1L
PES

FL044_1



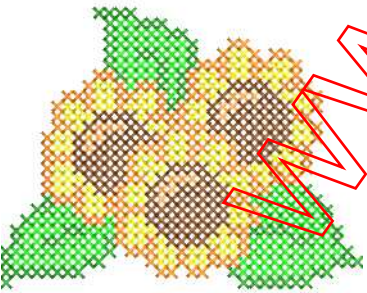
S 12808
C 6
H 100.00
W 62.00
27-Mar-20
V 4.1L
PES

FL045



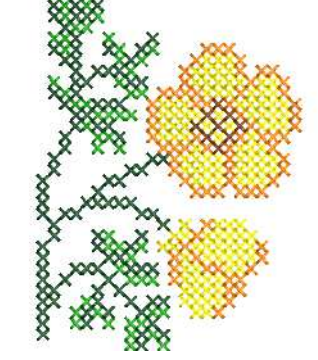
S 3926
C 3
H 54.00
W 46.00
27-Mar-20
V 4.1L
PES

FL046_1



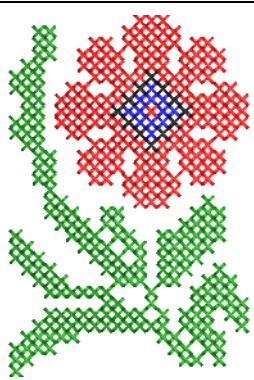
S 3850
C 6
H 54.00
W 70.00
27-Mar-20
V 4.1L
PES

FL047



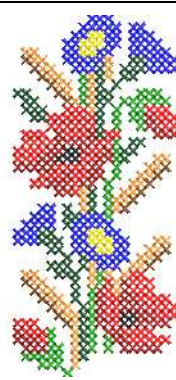
S 5161
C 5
H 66.00
W 48.00
27-Mar-20
V 4.1L
PES

FL048_1



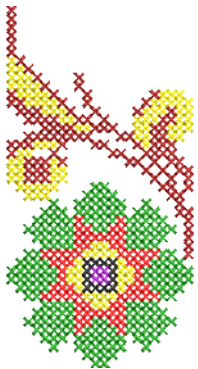
S 5041
 C 4
 H 64.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

FL049_1



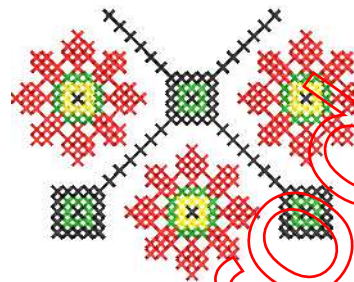
S 7501
 C 9
 H 88.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

FL050_1



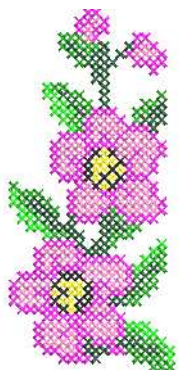
S 6926
 C 6
 H 86.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES

FL051_1



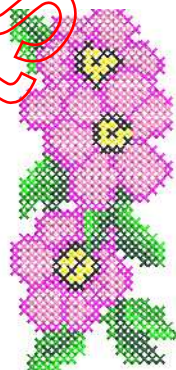
S 4959
 C 4
 H 52.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

FL052_1



S 7244
 C 7
 H 88.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

FL053 a



S 9660
 C 7
 H 90.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

FL053 b



S 9920
 C 7
 H 174.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

FL053



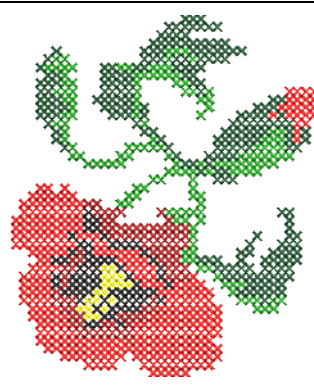
S 23767
 C 6
 H 168.00
 W 76.00
 27-Mar-20
 V 4.1L
 PES

FL054



S 12047
 C 6
 H 90.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

FL054_A



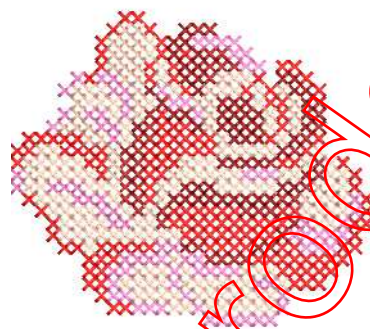
S 11719
 C 6
 H 90.00
 W 76.00
 27-Mar-20
 V 4.1L
 PES

FL054_B



S 2315
 C 5
 H 54.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL055_1



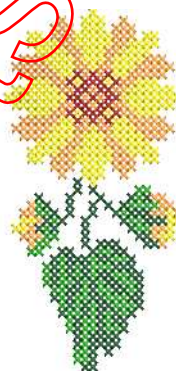
S 7627
 C 4
 H 52.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

FL056



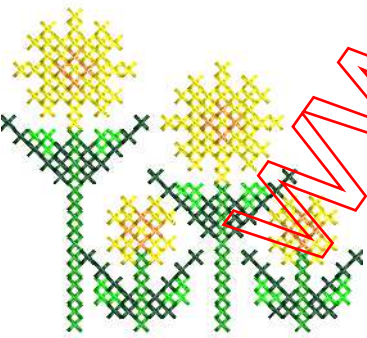
S 9477
 C 7
 H 120.00
 W 48.00
 27-Mar-20
 V 4.1L
 PES

FL057



S 8261
 C 5
 H 94.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

FL058_1



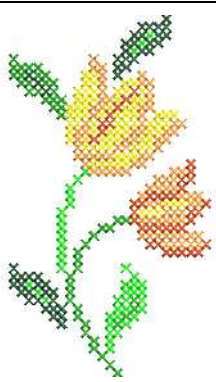
S 3459
 C 5
 H 48.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL059_1



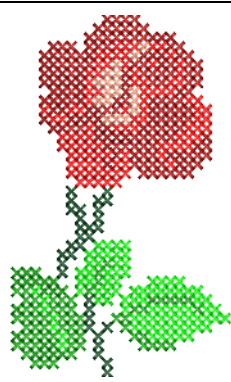
S 4776
 C 9
 H 104.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL060_1



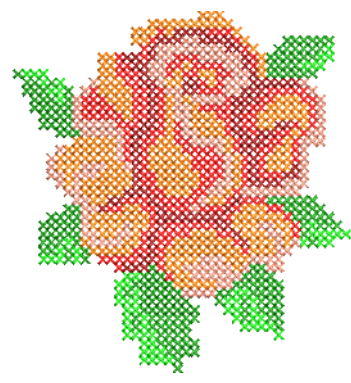
S 5014
 C 6
 H 90.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

FL061_1



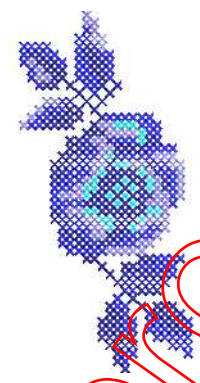
S 6842
 C 6
 H 80.00
 W 48.00
 27-Mar-20
 V 4.1L
 PES

FL062_1



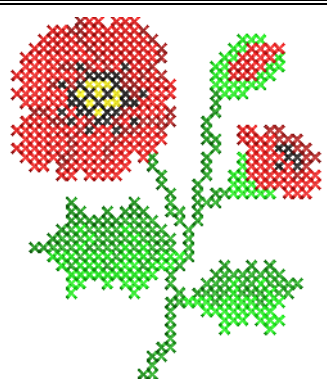
S 14667
 C 6
 H 86.00
 W 80.00
 27-Mar-20
 V 4.1L
 PES

FL063



S 6446
 C 4
 H 92.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES

FL064_1



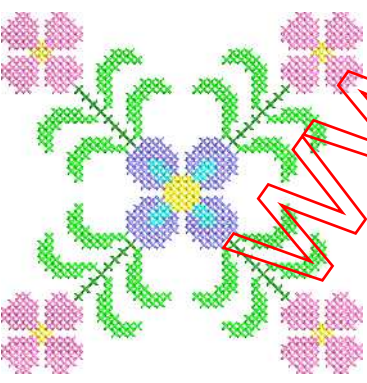
S 8224
 C 6
 H 80.00
 W 68.00
 27-Mar-20
 V 4.1L
 PES

FL065_1



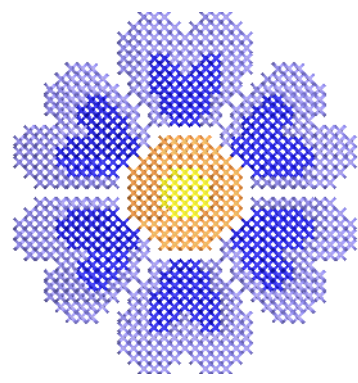
S 7198
 C 5
 H 90.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL066_1



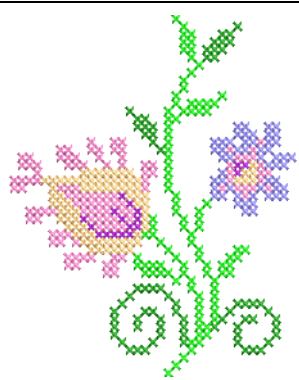
S 12276
 C 6
 H 98.00
 W 98.00
 27-Mar-20
 V 4.1L
 PES

FL067_1



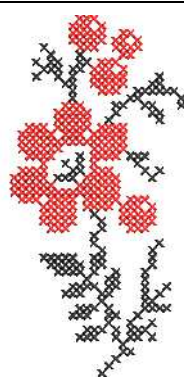
S 10486
 C 4
 H 70.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL068_1



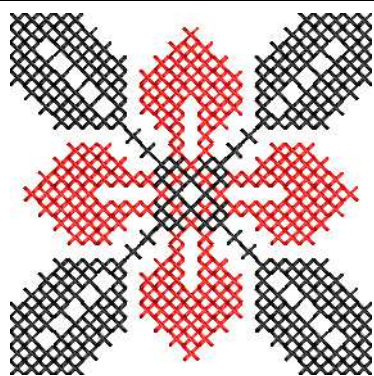
S 6185
 C 6
 H 94.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES

FL069_1



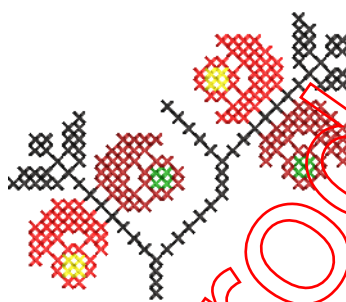
S 5249
 C 2
 H 100.00
 W 48.00
 27-Mar-20
 V 4.1L
 PES

FL070_1



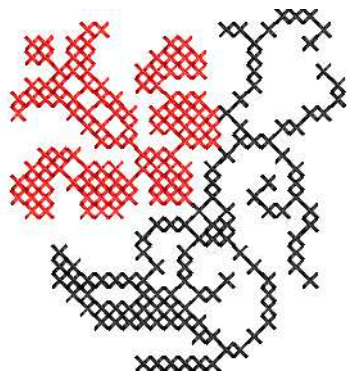
S 5170
 C 2
 H 50.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

FL071_1



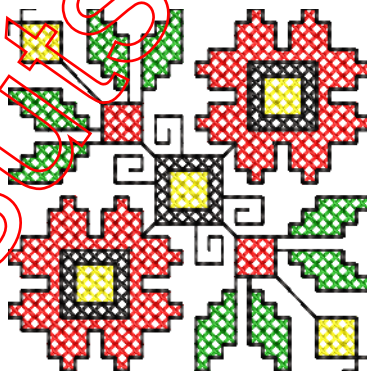
S 3246
 C 5
 H 52.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL072_1



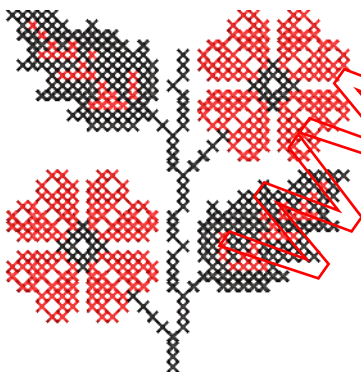
S 3055
 C 2
 H 52.00
 W 48.00
 27-Mar-20
 V 4.1L
 PES

FL073_1



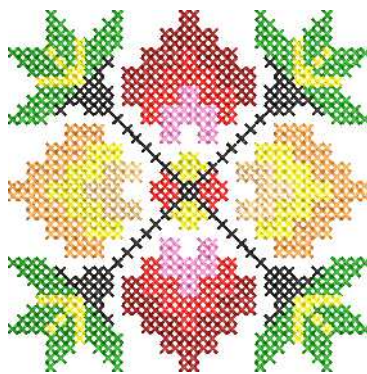
S 7370
 C 4
 H 54.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL074_1



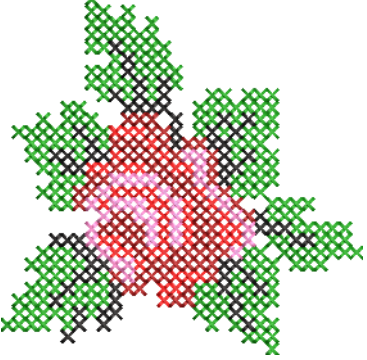
S 7560
 C 2
 H 72.00
 W 68.00
 27-Mar-20
 V 4.1L
 PES

FL075_1




S 12675
 C 8
 H 76.00
 W 76.00
 27-Mar-20
 V 4.1L
 PES

FL076_1



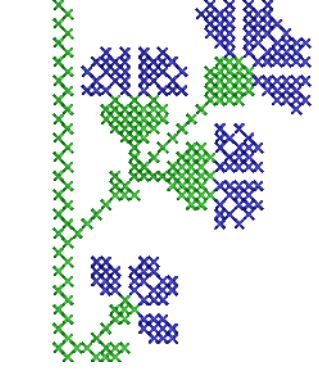
S 6138
C 5
H 60.00
W 60.00
27-Mar-20
V 4.1L
PES

FL077_1



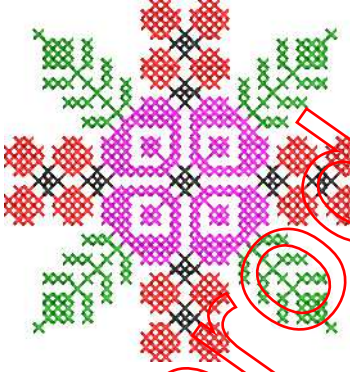
S 14263
C 2
H 70.20
W 99.00
27-Mar-20
V 4.1L
PES

FL078_1



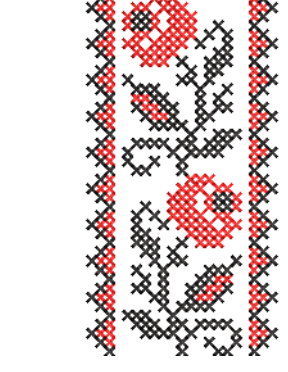
S 4491
C 2
H 76.00
W 54.00
27-Mar-20
V 4.1L
PES

FL079_1



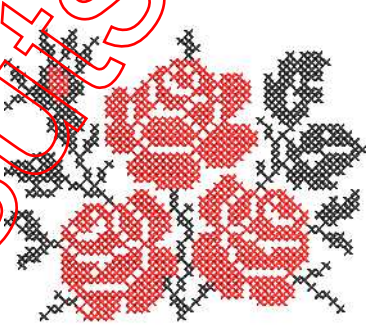
S 7686
C 4
H 74.00
W 74.00
27-Mar-20
V 4.1L
PES

FL080_1




S 5711
C 2
H 80.00
W 42.00
27-Mar-20
V 4.1L
PES

FL081_1



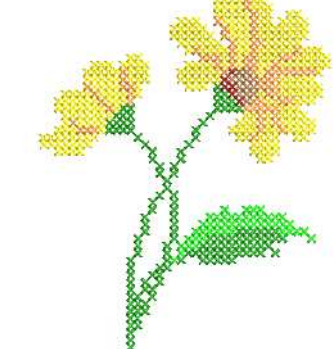
S 12862
C 2
H 80.00
W 100.00
27-Mar-20
V 4.1L
PES

FL082_1



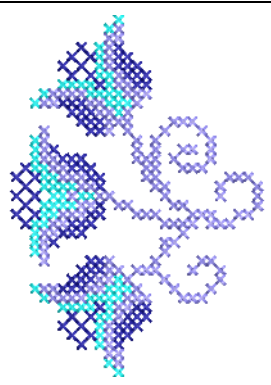
S 5284
C 4
H 96.00
W 36.00
27-Mar-20
V 4.1L
PES

FL083_1



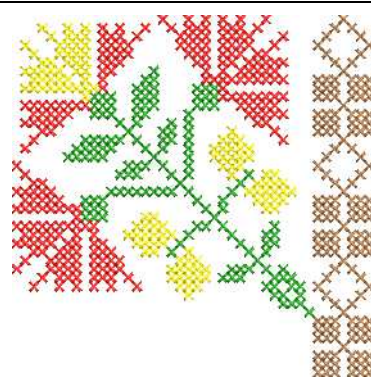
S 8172
C 6
H 100.00
W 80.00
27-Mar-20
V 4.1L
PES

FL084_1



S 4584
 C 3
 H 78.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL085_1



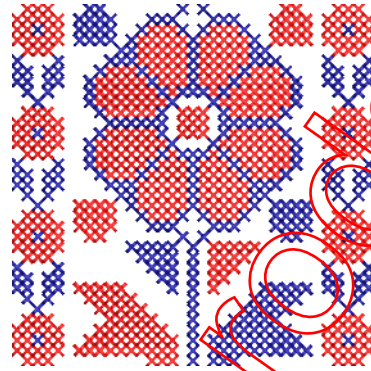
S 8863
 C 4
 H 84.00
 W 84.00
 27-Mar-20
 V 4.1L
 PES

FL086_1



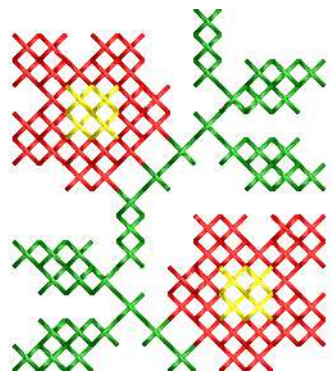
S 9439
 C 4
 H 92.00
 W 80.00
 27-Mar-20
 V 4.1L
 PES

FL087_1



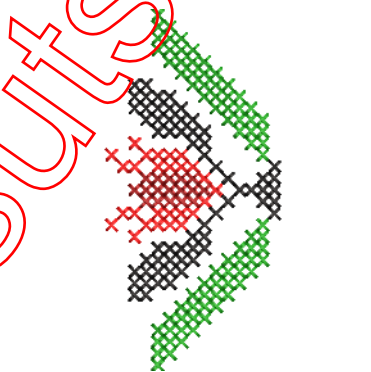
S 11139
 C 2
 H 70.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

FL088_1



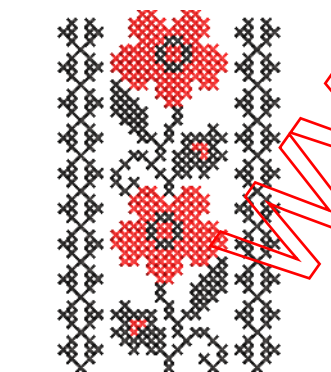
S 582
 C 3
 H 28.00
 W 24.00
 27-Mar-20
 V 4.1L
 PES

FL089_1



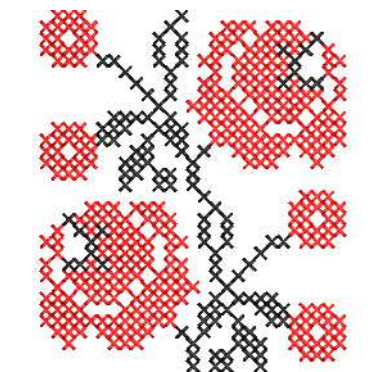
S 2648
 C 4
 H 62.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

FL090_1



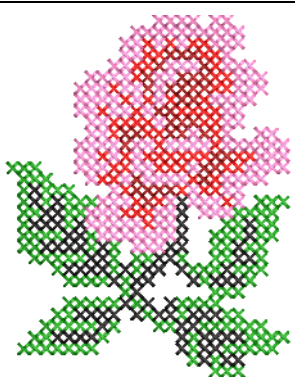
S 6752
 C 2
 H 82.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

FL091_1



S 5933
 C 2
 H 64.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL092_1



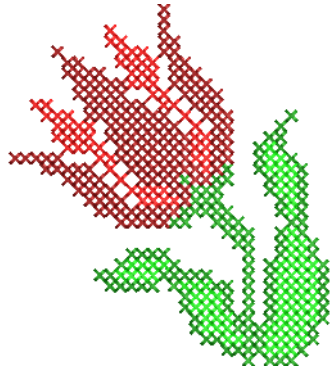
S 6907
 C 5
 H 64.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

FL093_1



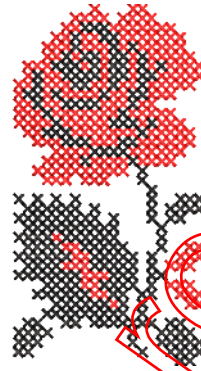
S 9396
 C 5
 H 100.00
 W 72.00
 27-Mar-20
 V 4.1L
 PES

FL094_1



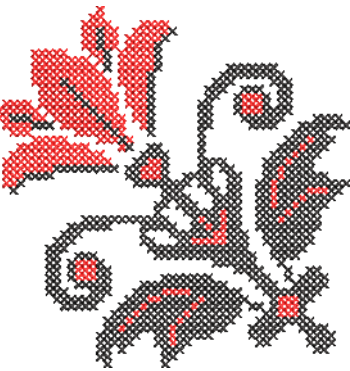
S 5628
 C 4
 H 68.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

FL095_1



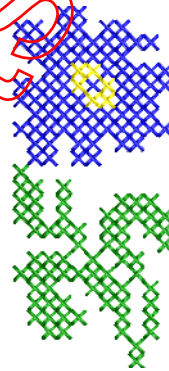
S 6790
 C 2
 H 76.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

FL096_1



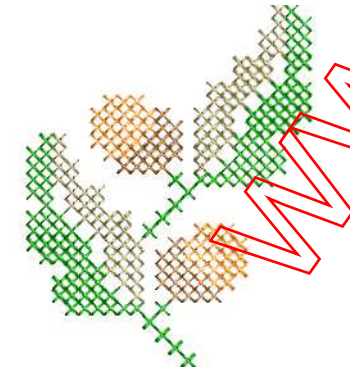
S 14506
 C 2
 H 100.00
 W 100.00
 27-Mar-20
 V 4.1L
 PES

FL097_1



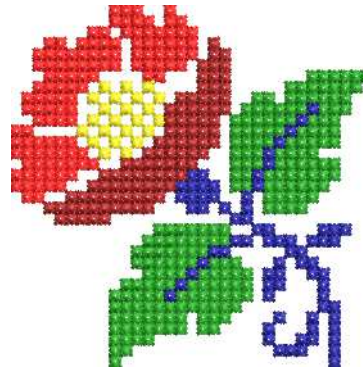
S 2168
 C 3
 H 50.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

FL098_1



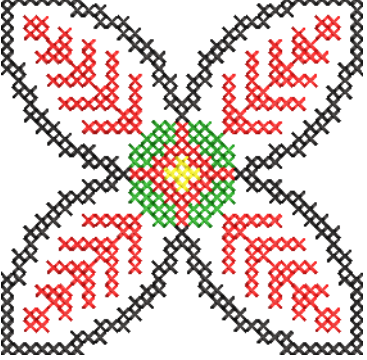
S 3233
 C 4
 H 56.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES

FL099_1



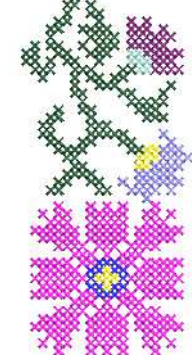
S 4126
 C 5
 H 66.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL100_1



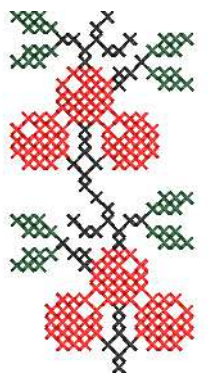
S 5932
C 4
H 62.00
W 62.00
27-Mar-20
V 4.1L
PES

FL101_1




S 6150
C 7
H 90.00
W 42.00
27-Mar-20
V 4.1L
PES

FL102_1



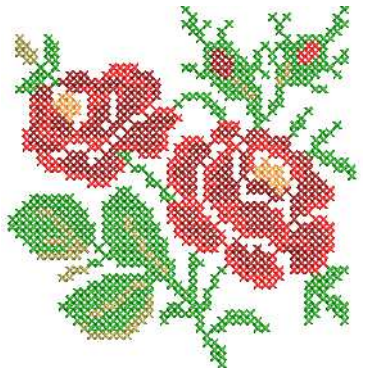
S 3070
C 3
H 64.00
W 32.00
27-Mar-20
V 4.1L
PES

FL103_1



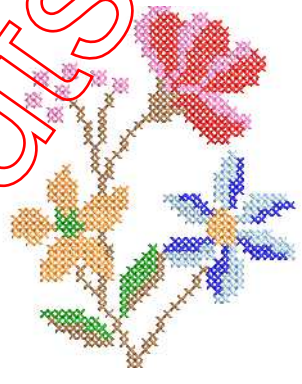
S 15846
C 2
H 130.00
W 78.00
27-Mar-20
V 4.1L
PES

FL104_1



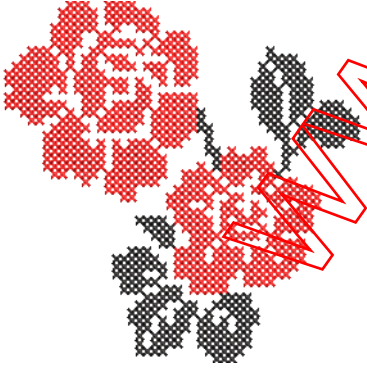
S 15581
C 5
H 100.00
W 96.00
27-Mar-20
V 4.1L
PES

FL105_1



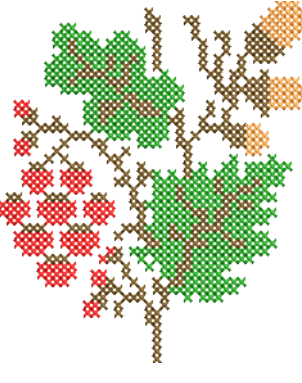
S 9383
C 7
H 100.00
W 78.00
27-Mar-20
V 4.1L
PES

FL106_1



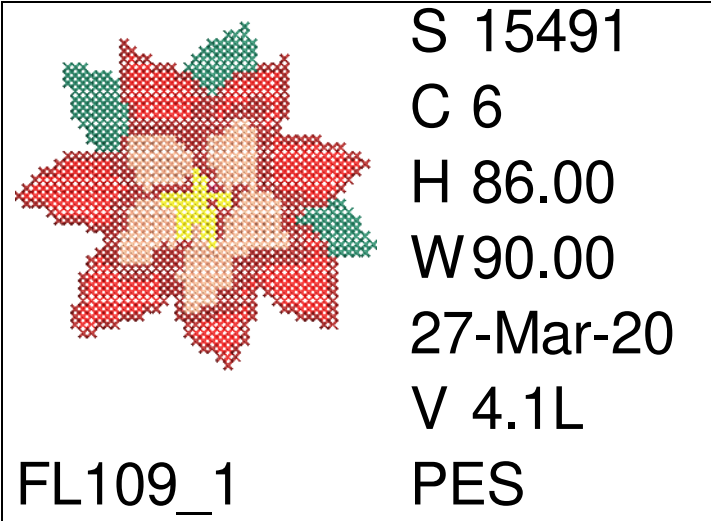
S 11196
C 2
H 94.00
W 92.00
27-Mar-20
V 4.1L
PES

FL107_1

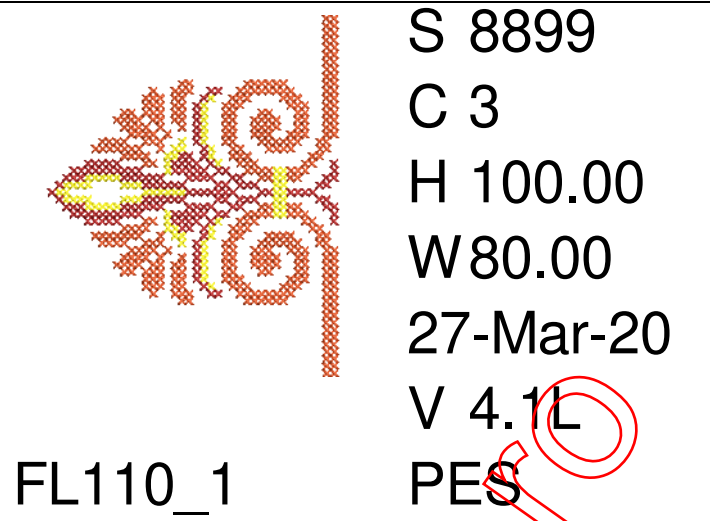


S 10917
C 4
H 94.00
W 80.00
27-Mar-20
V 4.1L
PES

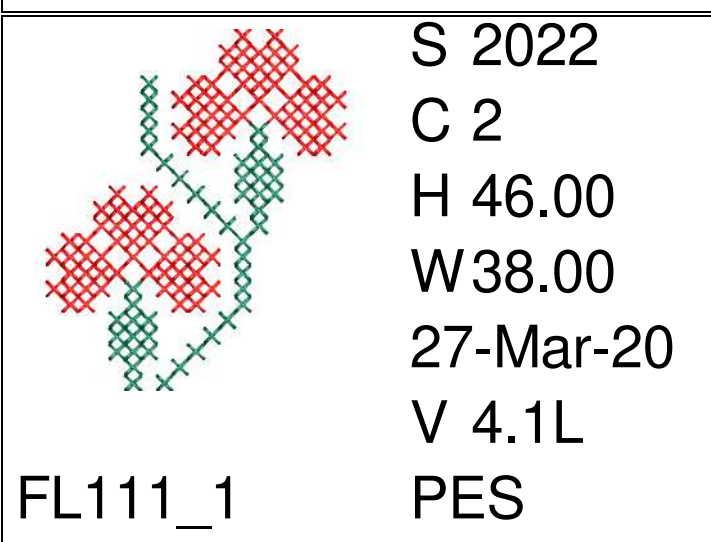
FL108_1



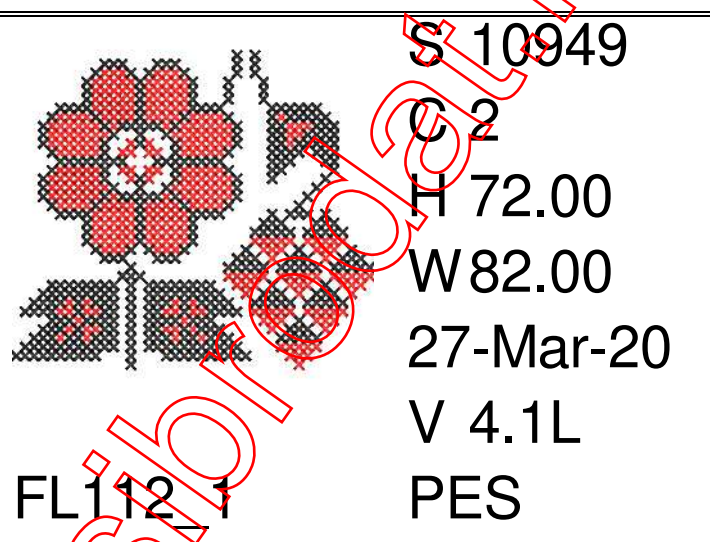
S 15491
C 6
H 86.00
W 90.00
27-Mar-20
V 4.1L
PES



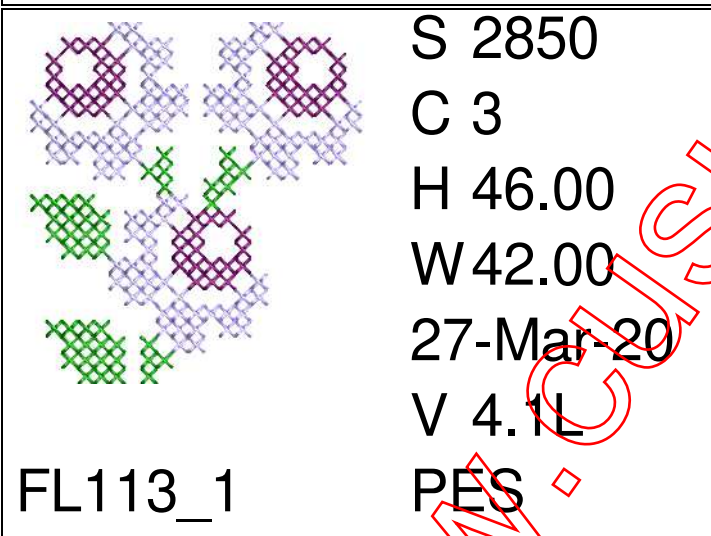
S 8899
C 3
H 100.00
W 80.00
27-Mar-20
V 4.1L
PES



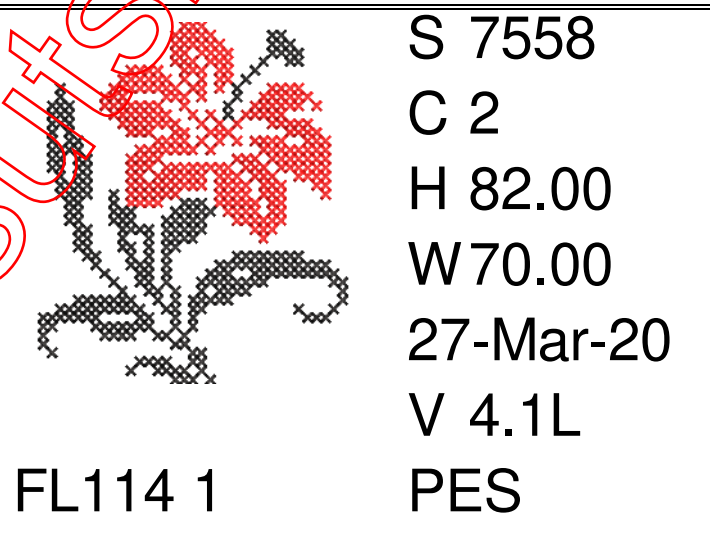
S 2022
C 2
H 46.00
W 38.00
27-Mar-20
V 4.1L
PES



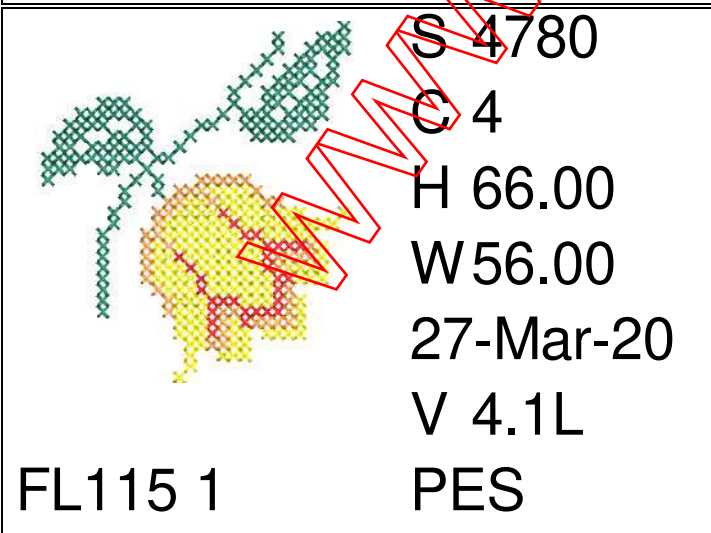
S 10949
C 2
H 72.00
W 82.00
27-Mar-20
V 4.1L
PES



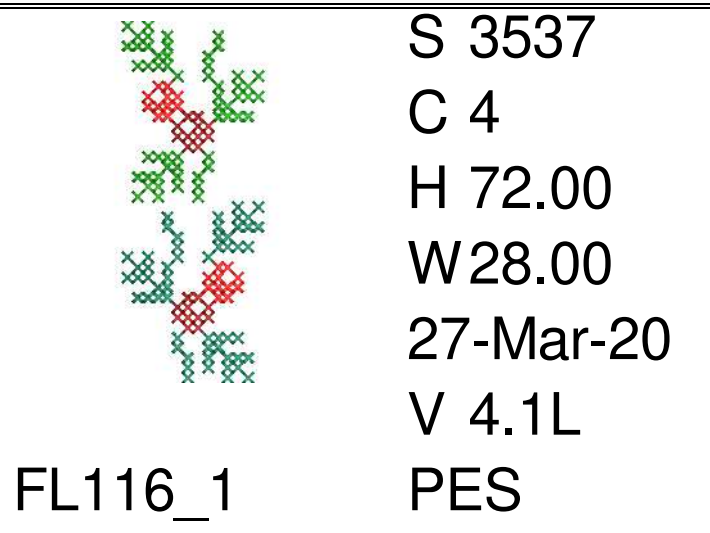
S 2850
C 3
H 46.00
W 42.00
27-Mar-20
V 4.1L
PES



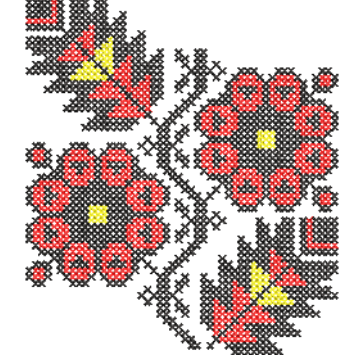
S 7558
C 2
H 82.00
W 70.00
27-Mar-20
V 4.1L
PES



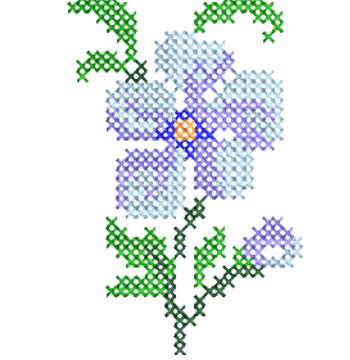
S 4780
C 4
H 66.00
W 56.00
27-Mar-20
V 4.1L
PES



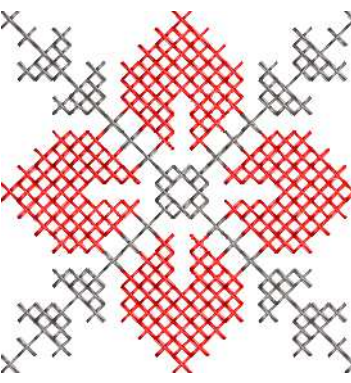
S 3537
C 4
H 72.00
W 28.00
27-Mar-20
V 4.1L
PES



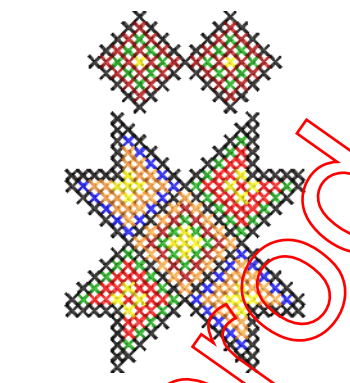
S 23273
C 3
H 116.00
W 100.00
27-Mar-20
V 4.1L
FL117_1
PES



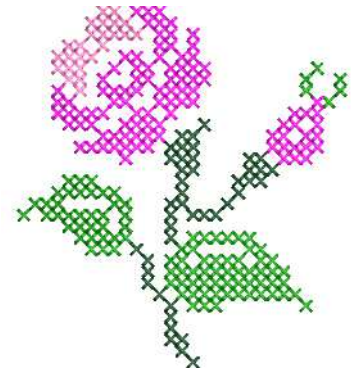
S 5340
C 6
H 74.00
W 48.00
27-Mar-20
V 4.1L
FI118 1
PES



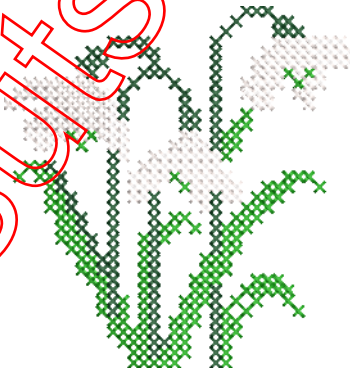
S 3065
C 2
H 42.00
W 42.00
27-Mar-20
V 4.1L
FI119 1
PES



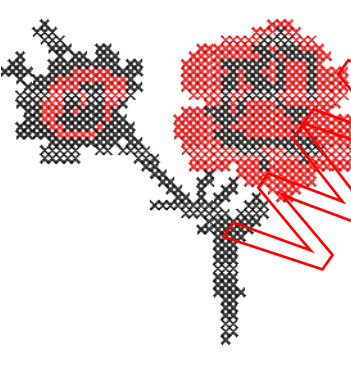
S 5276
C 7
H 64.00
W 42.00
27-Mar-20
V 4.1L
FL120_1
PES



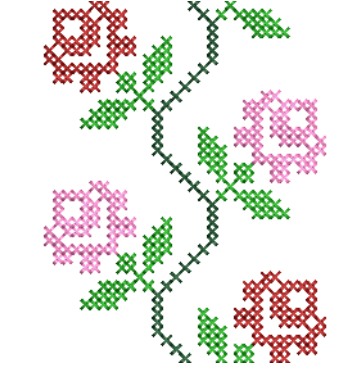
S 3706
C 4
H 64.00
W 58.00
27-Mar-20
V 4.1L
FL121_1
PES



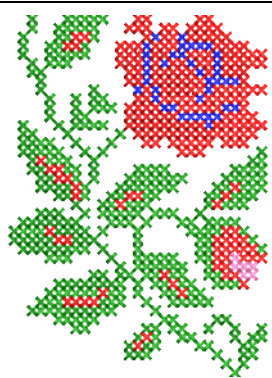
S 5753
C 3
H 70.00
W 70.00
27-Mar-20
V 4.1L
FL122_1
PES



S 9289
C 2
H 82.00
W 92.00
27-Mar-20
V 4.1L
FL123_1
PES



S 5091
C 4
H 80.00
W 62.00
27-Mar-20
V 4.1L
FL124_1
PES



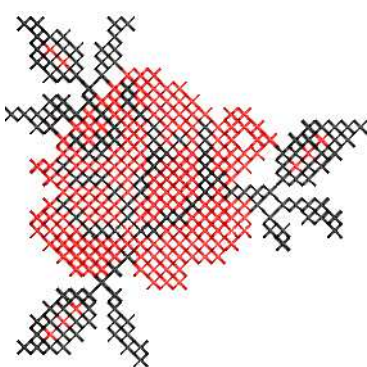
S 8454
 C 4
 H 82.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

FL125_1



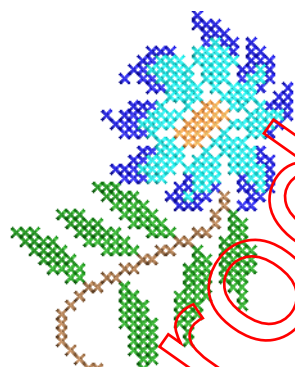
S 8163
 C 2
 H 100.00
 W 36.00
 27-Mar-20
 V 4.1L
 PES

FL126_1



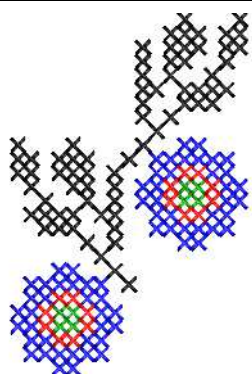
S 4473
 C 2
 H 54.00
 W 56.00
 27-Mar-20
 V 4.1L
 PES

FL127_1



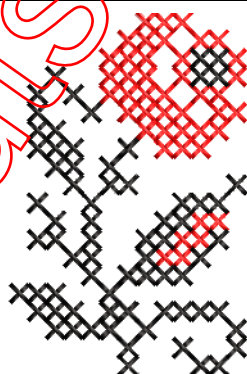
S 5702
 C 5
 H 80.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

FL128_1



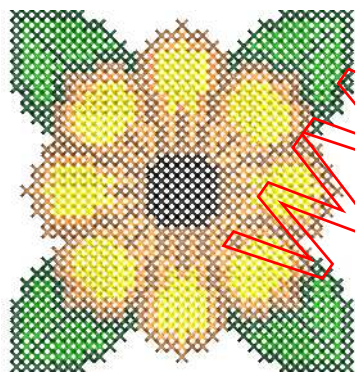
S 2274
 C 4
 H 52.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL129_1



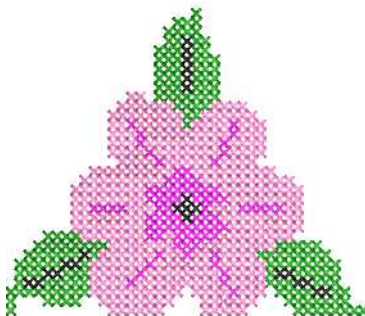
S 1644
 C 2
 H 40.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

FL130_1



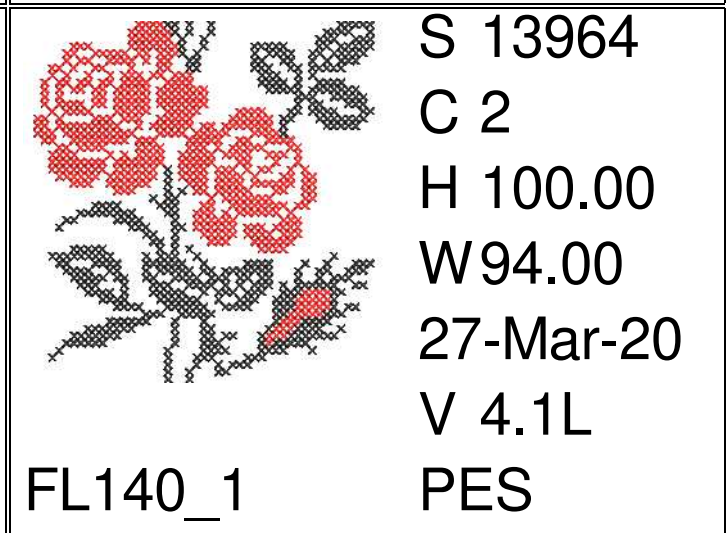
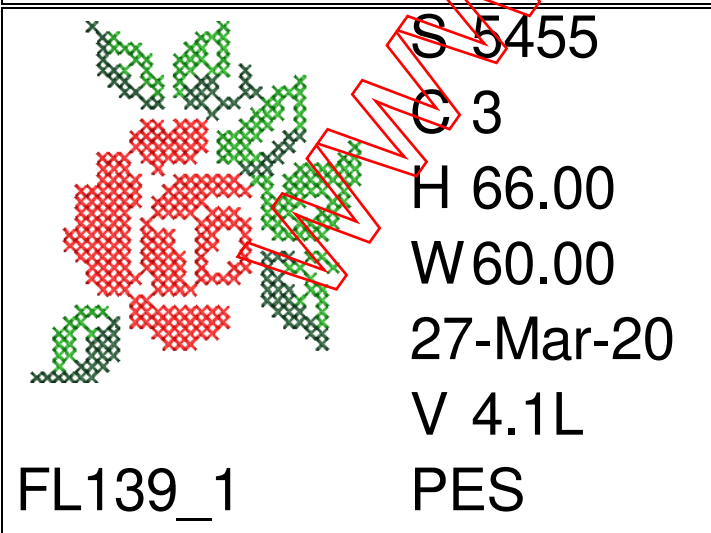
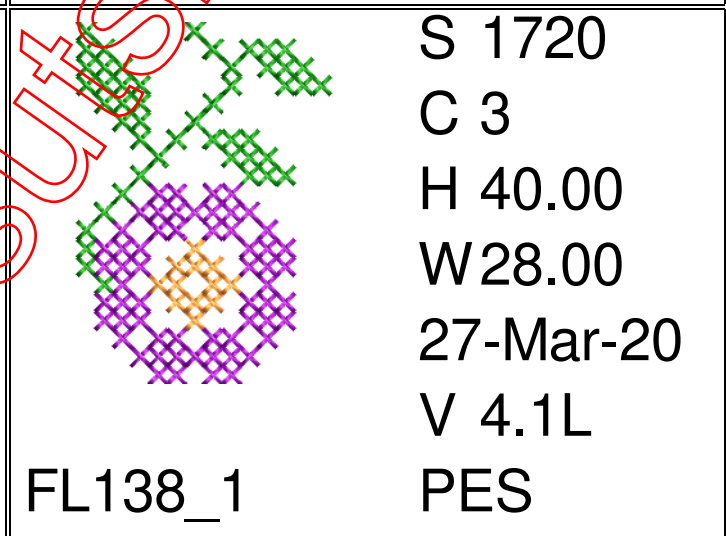
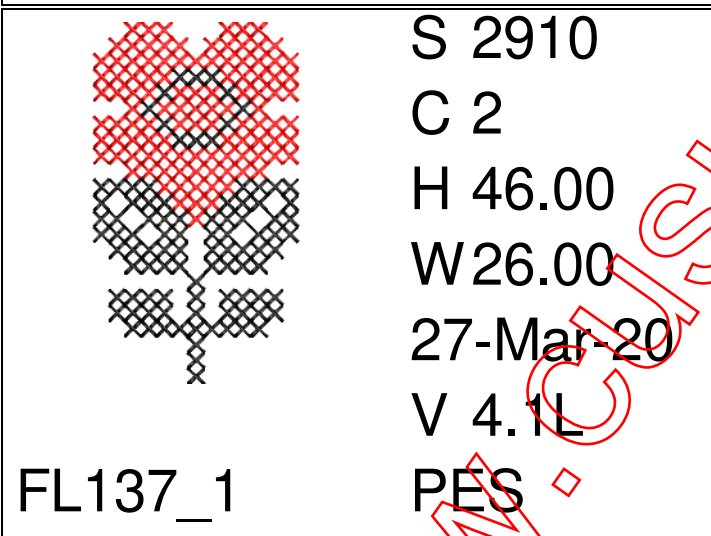
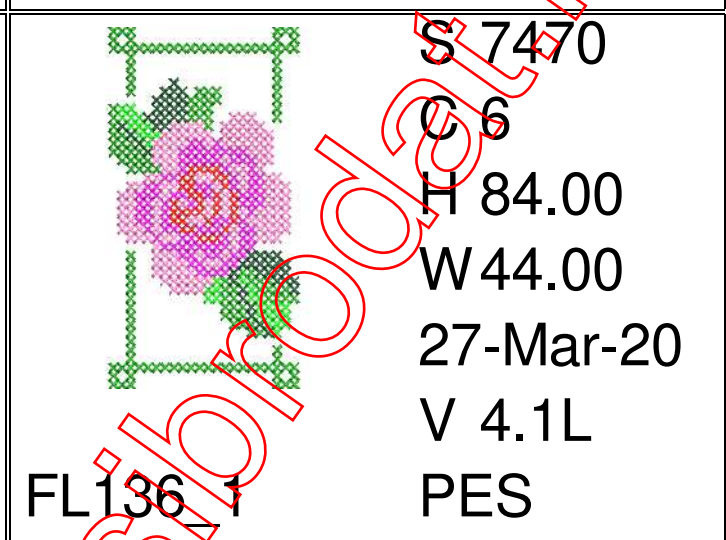
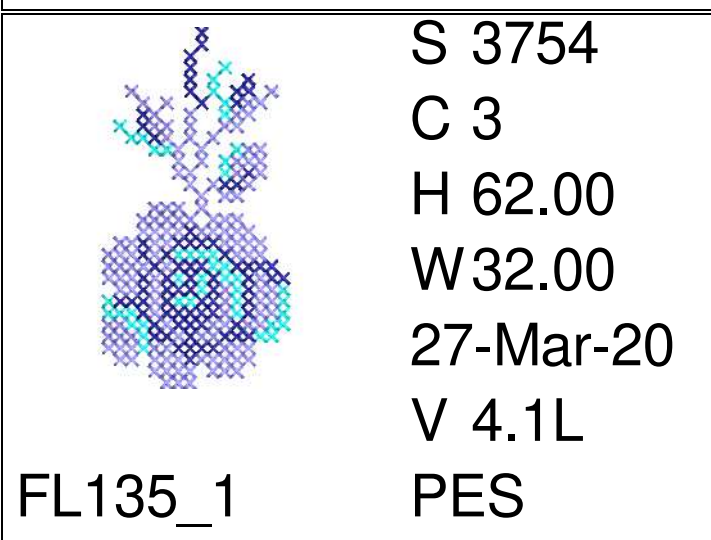
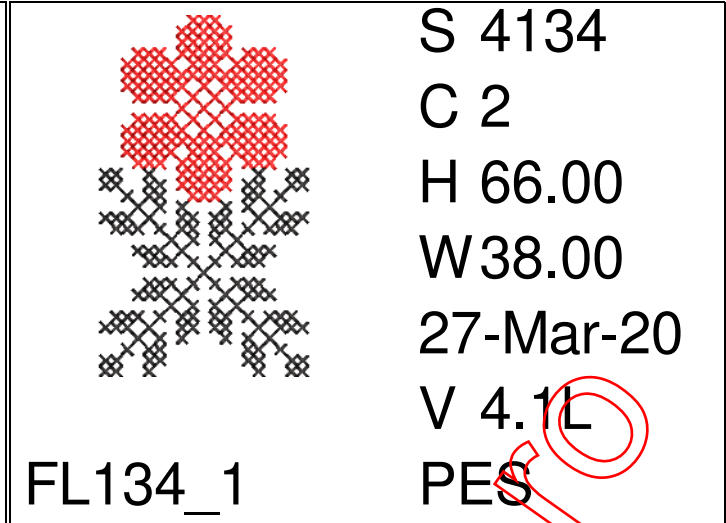
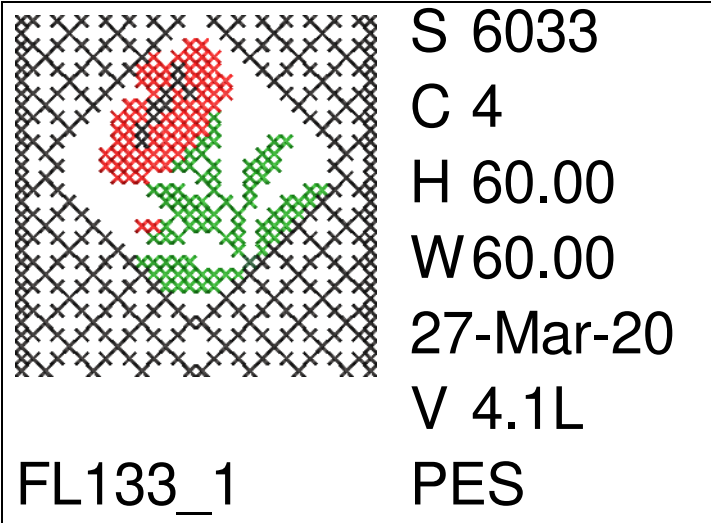
S 13742
 C 6
 H 70.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

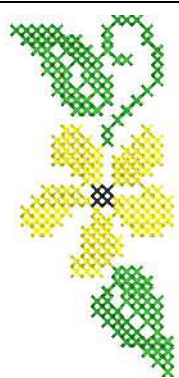
FL131_1



S 8729
 C 4
 H 66.00
 W 78.00
 27-Mar-20
 V 4.1L
 PES

FL132_1

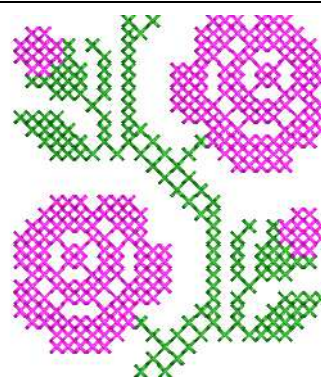




S 3045
 C 3
 H 72.00
 W 32.00
 27-Mar-20
 V 4.1L

FL141_1

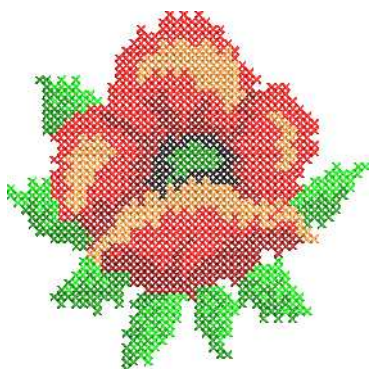
PES



S 5223
 C 2
 H 60.00
 W 52.00
 27-Mar-20
 V 4.1L

FL142_1

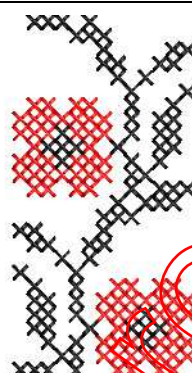
PES



S 18724
 C 6
 H 100.00
 W 100.00
 27-Mar-20
 V 4.1L

FL143_1

PES



S 2227
 C 2
 H 52.00
 W 26.00
 27-Mar-20
 V 4.1L

FL144_1

PES



S 6000
 C 2
 H 100.00
 W 56.00
 27-Mar-20
 V 4.1L

FL145_1

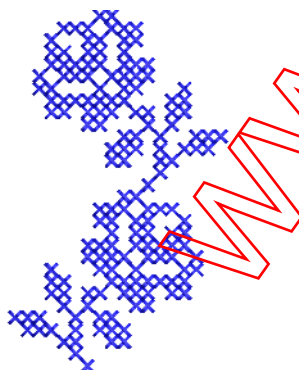
PES



S 6743
 C 5
 H 66.00
 W 72.00
 27-Mar-20
 V 4.1L

FL146_1

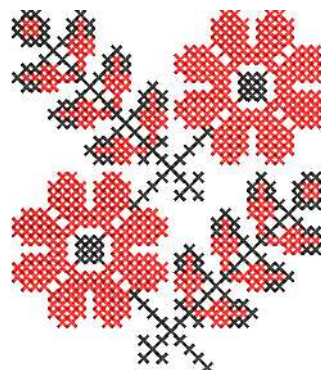
PES



S 2276
 C 1
 H 60.00
 W 36.00
 27-Mar-20
 V 4.1L

FL147_1

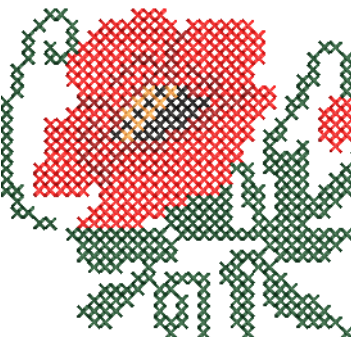
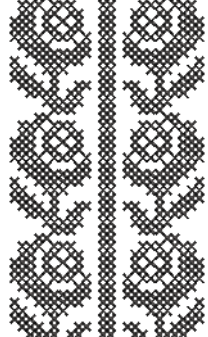
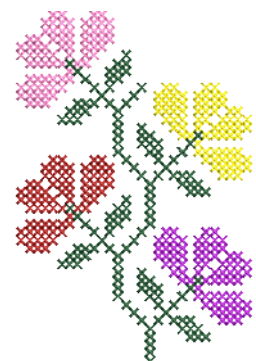
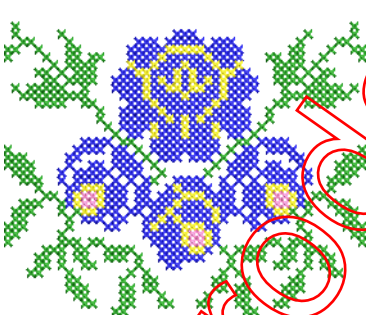
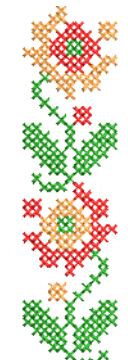
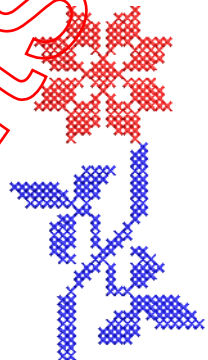
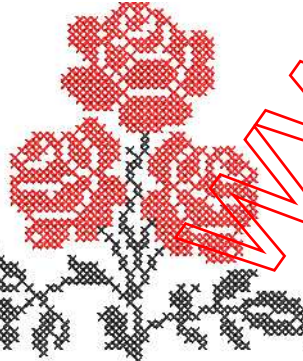
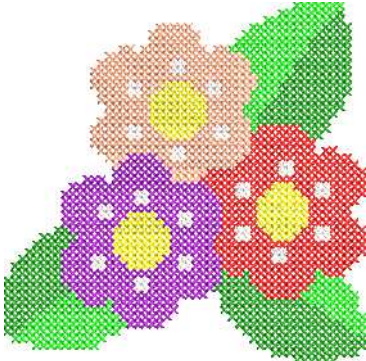
PES

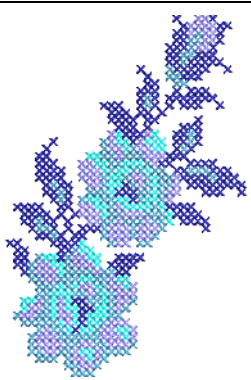


S 8830
 C 2
 H 80.00
 W 70.00
 27-Mar-20
 V 4.1L

FL148_1

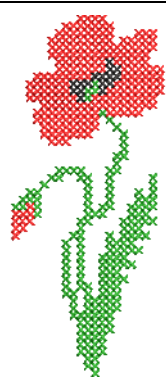
PES

	<p>S 7962 C 5 H 60.00 W 66.00 27-Mar-20 V 4.1L PES</p>		<p>S 8425 C 1 H 90.00 W 48.00 27-Mar-20 V 4.1L PES</p>
	<p>S 6041 C 5 H 90.00 W 58.00 27-Mar-20 V 4.1L PES</p>		<p>S 11601 C 4 H 76.00 W 94.00 27-Mar-20 V 4.1L PES</p>
	<p>S 3272 C 3 H 86.00 W 22.00 27-Mar-20 V 4.1L PES</p>		<p>S 4288 C 2 H 90.00 W 48.00 27-Mar-20 V 4.1L PES</p>
	<p>S 11640 C 2 H 100.00 W 100.00 27-Mar-20 V 4.1L PES</p>		<p>S 24249 C 7 H 100.00 W 100.00 27-Mar-20 V 4.1L PES</p>



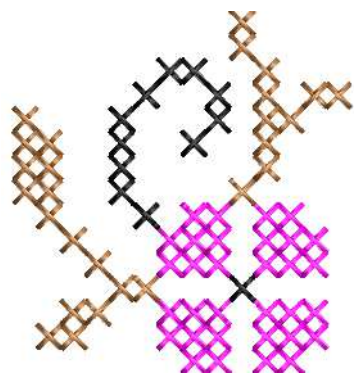
S 9361
 C 4
 H 100.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL157_1



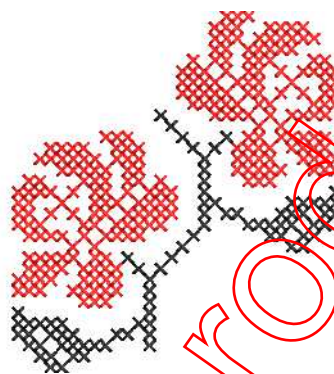
S 5677
 C 3
 H 100.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

FL158_1



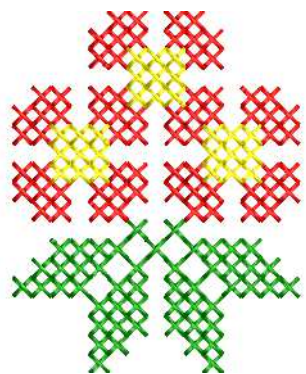
S 1060
 C 3
 H 30.00
 W 28.00
 27-Mar-20
 V 4.1L
 PES

FL159_1



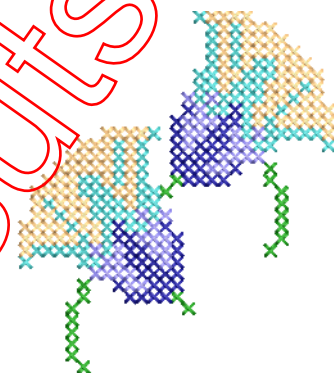
S 4534
 C 2
 H 66.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

FL160_1



S 2186
 C 3
 H 38.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

FL161_1



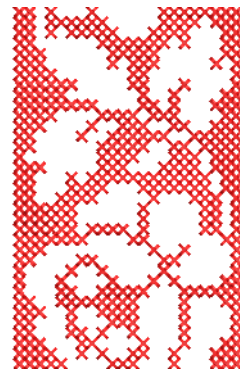
S 4268
 C 5
 H 62.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL162_1



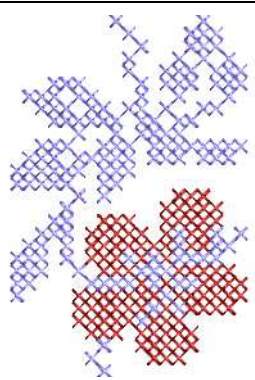
S 3154
 C 2
 H 80.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

FL163_1

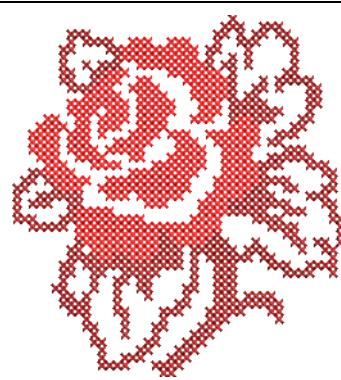


S 5428
 C 1
 H 70.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES

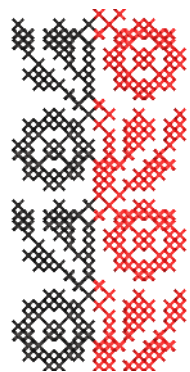
FL164_1



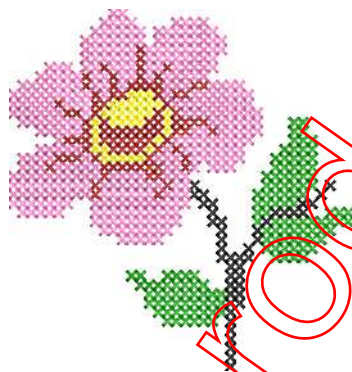
S 3666
 C 2
 H 58.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES



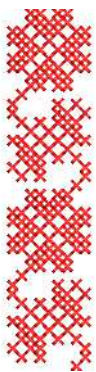
S 11810
 C 2
 H 94.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES



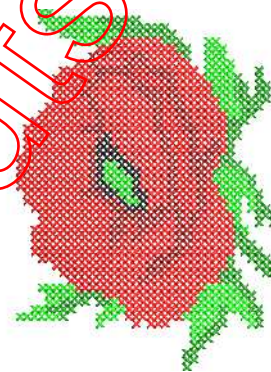
S 4255
 C 2
 H 72.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES



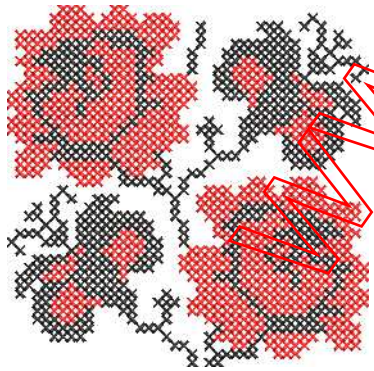
S 9156
 C 5
 H 80.00
 W 80.00
 27-Mar-20
 V 4.1L
 PES



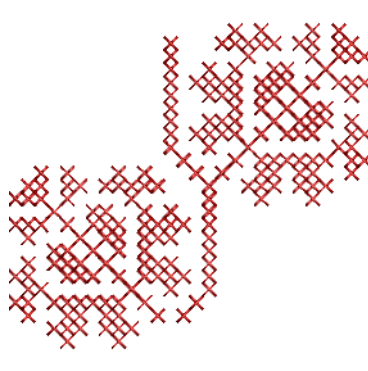
S 2584
 C 1
 H 80.00
 W 18.00
 27-Mar-20
 V 4.1L
 PES



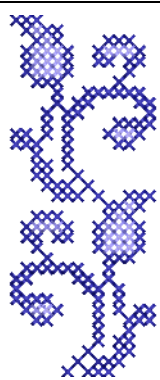
S 16688
 C 5
 H 100.00
 W 72.00
 27-Mar-20
 V 4.1L
 PES



S 15575
 C 2
 H 84.00
 W 84.00
 27-Mar-20
 V 4.1L
 PES

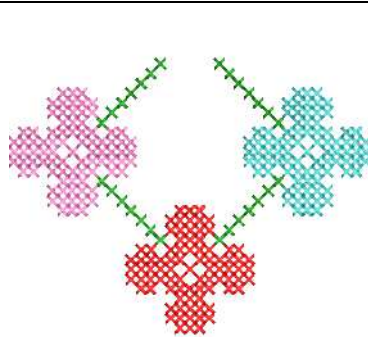


S 2875
 C 1
 H 50.00
 W 56.00
 27-Mar-20
 V 4.1L
 PES



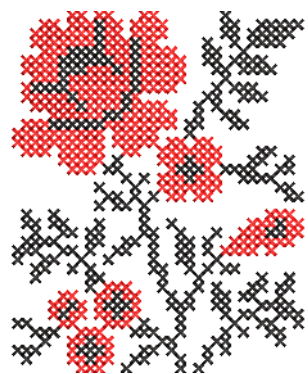
S 2692
 C 2
 H 70.00
 W 28.00
 27-Mar-20
 V 4.1L
 PES

FL173_1



S 4027
 C 4
 H 56.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES

FL174_1



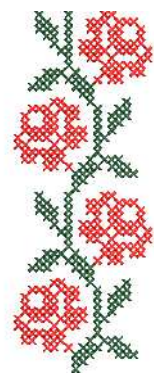
S 8428
 C 2
 H 80.00
 W 64.00
 27-Mar-20
 V 4.1L
 PES

FL175_1



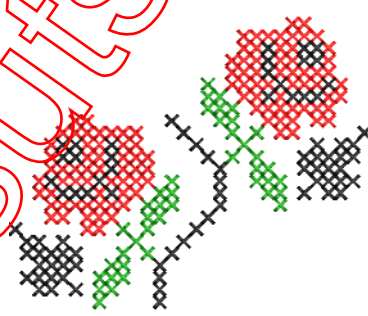
S 8813
 C 2
 H 72.00
 W 88.00
 27-Mar-20
 V 4.1L
 PES

FL176_1



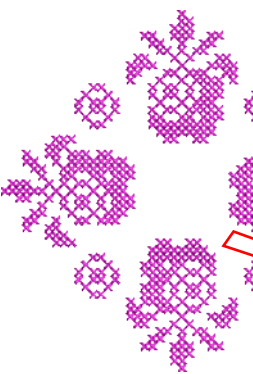
S 5003
 C 2
 H 100.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

FL177_1



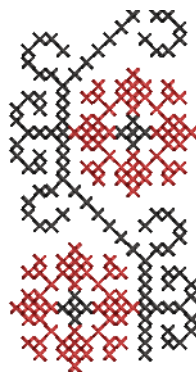
S 3371
 C 3
 H 48.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

FL178_1



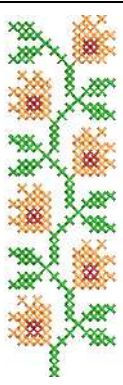
S 7160
 C 1
 H 98.00
 W 98.00
 27-Mar-20
 V 4.1L
 PES

FL179_1



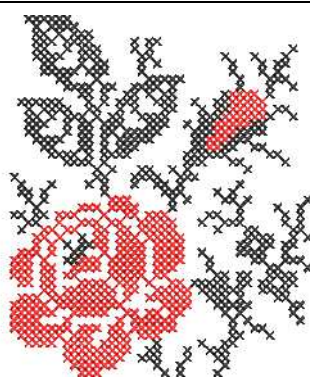
S 2714
 C 2
 H 62.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

FL180_1



S 3646
 C 3
 H 90.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

FL181_1



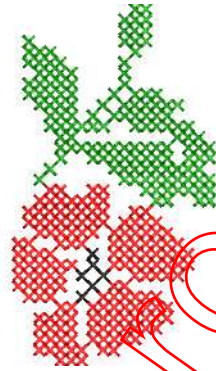
S 10815
 C 2
 H 96.00
 W 80.00
 27-Mar-20
 V 4.1L
 PES

FL182_1



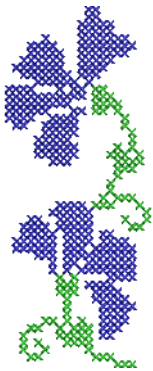
S 2360
 C 1
 H 102.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

FL183_1



S 4269
 C 3
 H 68.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

FL184_1



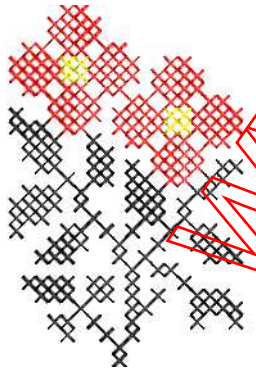
S 5401
 C 2
 H 100.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

FL185_1



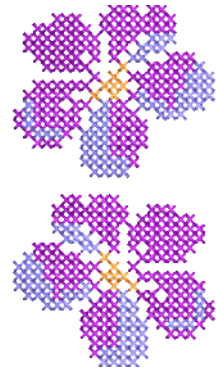
S 5126
 C 2
 H 88.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

FL186_1



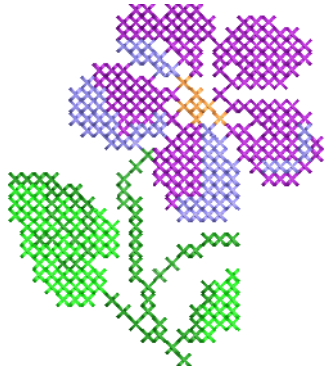
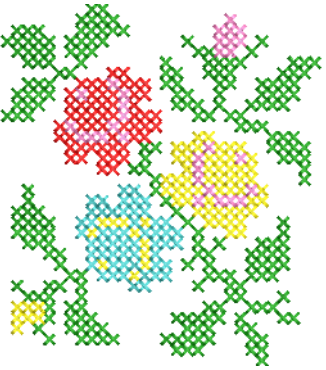
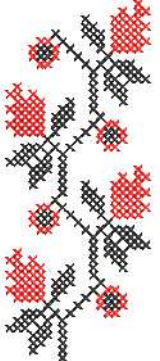
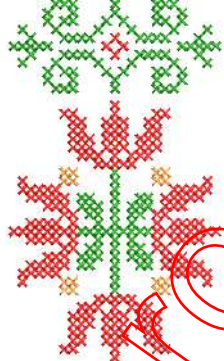
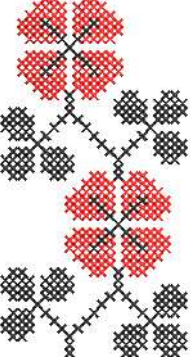
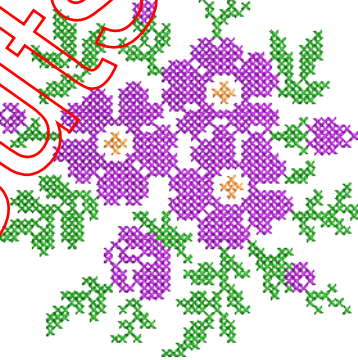
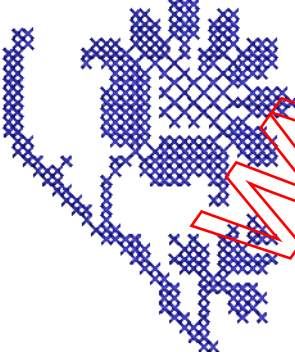
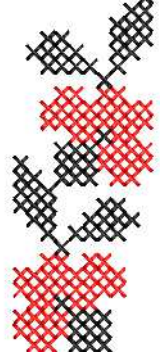
S 3101
 C 3
 H 56.00
 W 36.00
 27-Mar-20
 V 4.1L
 PES

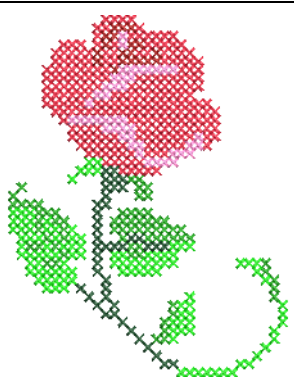
FL187_1



S 5917
 C 3
 H 76.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

FL188_1

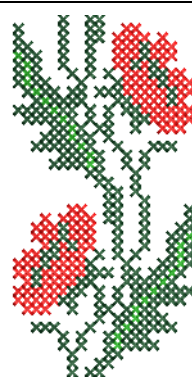
	<p>S 4563 C 5 H 60.00 W 52.00 27-Mar-20 V 4.1L PES</p>		<p>S 6305 C 5 H 68.00 W 60.00 27-Mar-20 V 4.1L PES</p>
	<p>S 4484 C 2 H 96.00 W 38.00 27-Mar-20 V 4.1L PES</p>		<p>S 5121 C 3 H 86.00 W 50.00 27-Mar-20 V 4.1L PES</p>
	<p>S 5983 C 2 H 90.00 W 46.00 27-Mar-20 V 4.1L PES</p>		<p>S 13911 C 3 H 100.00 W 100.00 27-Mar-20 V 4.1L PES</p>
	<p>S 4896 C 1 H 74.00 W 60.00 27-Mar-20 V 4.1L PES</p>		<p>S 1920 C 2 H 52.00 W 20.00 27-Mar-20 V 4.1L PES</p>



S 7249
 C 6
 H 86.00
 W 66.00
 27-Mar-20
 V 4.1L

FL196_1

PES



S 5495
 C 3
 H 80.00
 W 40.00
 27-Mar-20
 V 4.1L

FL197_1

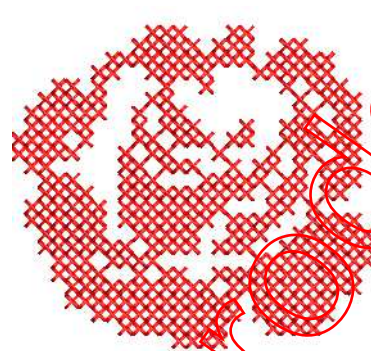
PES



S 2495
 C 2
 H 62.00
 W 28.00
 27-Mar-20
 V 4.1L

FL198_1

PES



S 5021
 C 1
 H 48.00
 W 54.00
 27-Mar-20
 V 4.1L

FL199_1

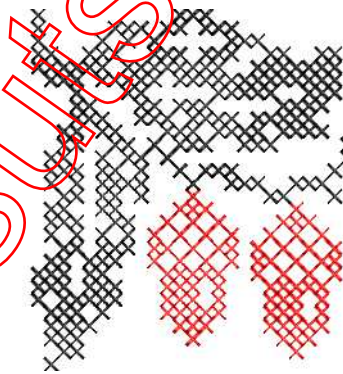
PES



S 2768
 C 2
 H 84.00
 W 14.00
 27-Mar-20
 V 4.1L

FL200_1

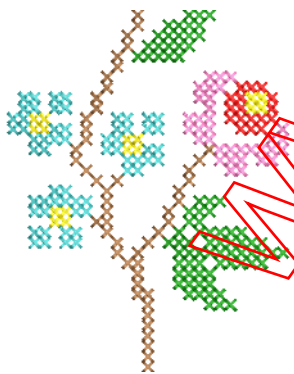
PES



S 4479
 C 2
 H 56.00
 W 50.00
 27-Mar-20
 V 4.1L

FL201_1

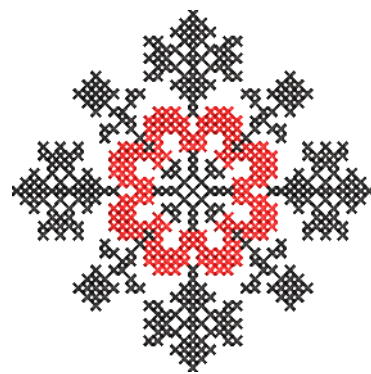
PES



S 3724
 C 6
 H 70.00
 W 54.00
 27-Mar-20
 V 4.1L

FL202_1

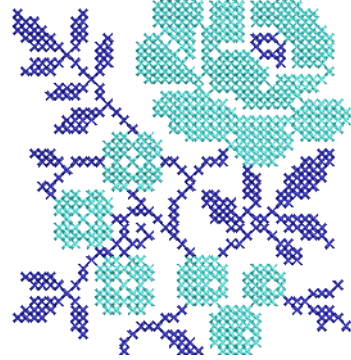
PES



S 7378
 C 2
 H 82.00
 W 82.00
 27-Mar-20
 V 4.1L

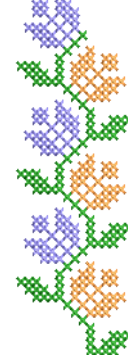
FL203_1

PES



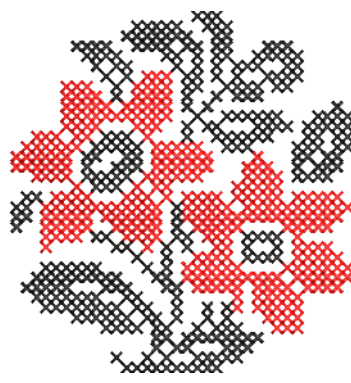
S 11070
C 2
H 88.00
W 82.00
27-Mar-20
V 4.1L
PES

FL204_1



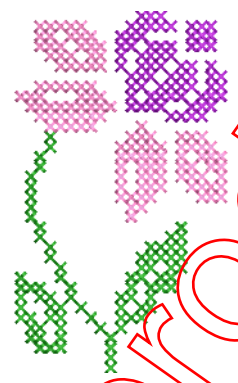
S 3510
C 3
H 94.00
W 30.00
27-Mar-20
V 4.1L
PES

FL205_1



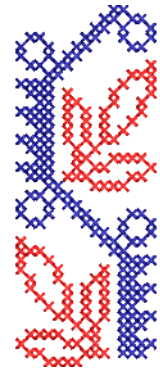
S 8535
C 2
H 72.00
W 68.00
27-Mar-20
V 4.1L
PES

FL206_1



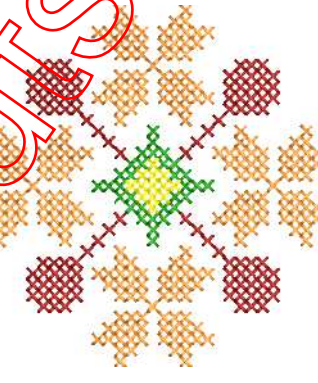
S 3855
C 3
H 72.00
W 42.00
27-Mar-20
V 4.1L
PES

FL207_1



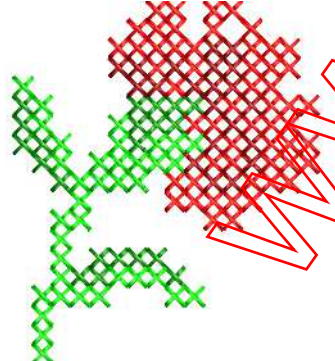
S 3274
C 2
H 78.00
W 30.00
27-Mar-20
V 4.1L
PES

FL208_1



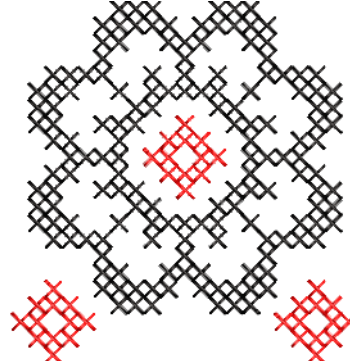
S 5588
C 4
H 66.00
W 66.00
27-Mar-20
V 4.1L
PES

FL209_1



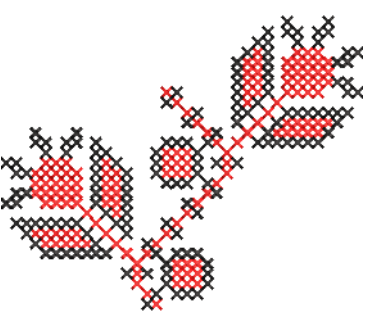
S 1928
C 4
H 38.00
W 32.00
27-Mar-20
V 4.1L
PES

FL210_1




S 2724
C 2
H 44.00
W 42.00
27-Mar-20
V 4.1L
PES

FL211_1



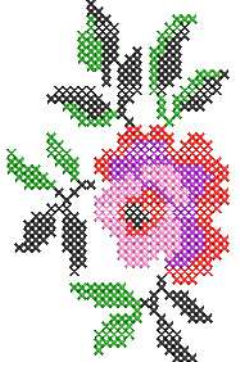
S 4186
C 2
H 58.00
W 72.00
27-Mar-20
V 4.1L
PES

FL212_1



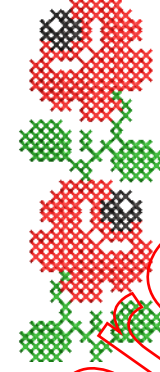
S 3757
C 4
H 68.00
W 54.00
27-Mar-20
V 4.1L
PES

FL213_1



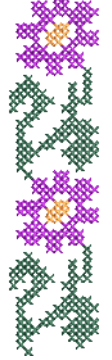
S 7682
C 5
H 92.00
W 56.00
27-Mar-20
V 4.1L
PES

FL214_1



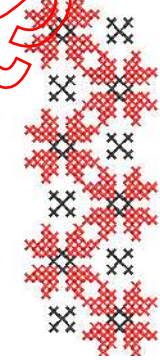
S 4004
C 3
H 72.00
W 28.00
27-Mar-20
V 4.1L
PES

FL215_1



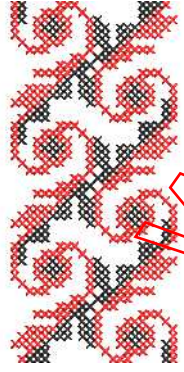
S 4008
C 3
H 98.00
W 24.00
27-Mar-20
V 4.1L
PES

FL216_1



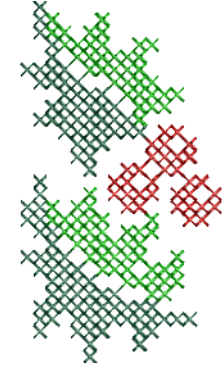
S 4375
C 2
H 88.00
W 32.00
27-Mar-20
V 4.1L
PES

FL217_1



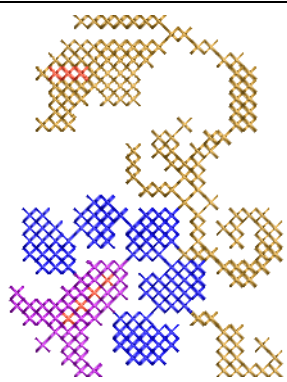
S 7674
C 2
H 96.00
W 44.00
27-Mar-20
V 4.1L
PES

FL218_1



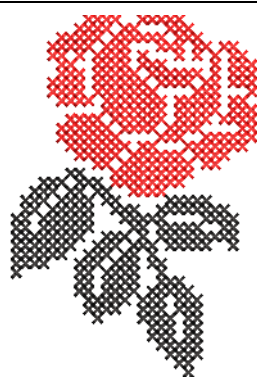
S 3027
C 3
H 58.00
W 32.00
27-Mar-20
V 4.1L
PES

FL219_1



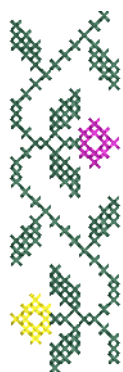
S 3376
 C 4
 H 56.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES

FL220_1



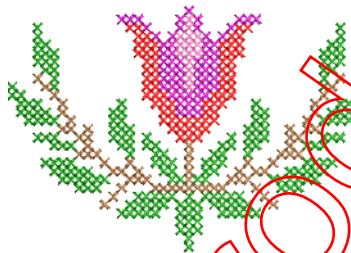
S 6947
 C 2
 H 80.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES

FL221_1



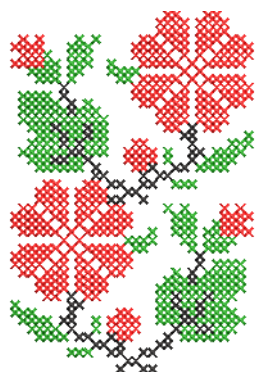
S 1933
 C 3
 H 74.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

FL222_1



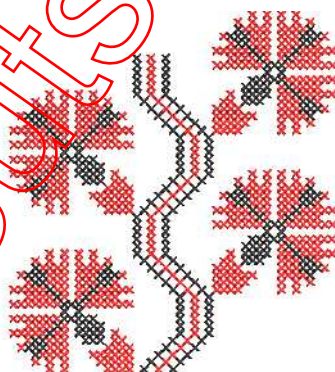
S 5874
 C 5
 H 58.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES

FL223_1



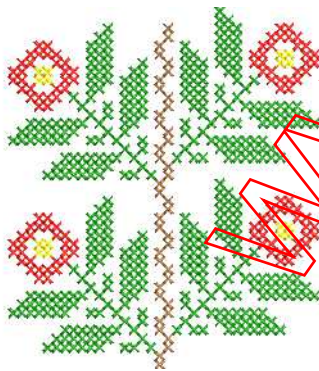
S 9227
 C 3
 H 90.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

FL224_1



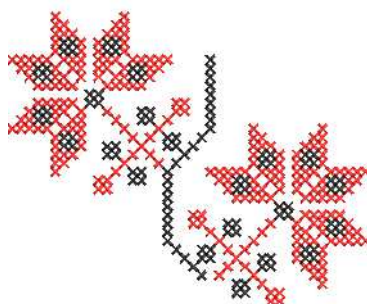
S 11855
 C 2
 H 100.00
 W 90.00
 27-Mar-20
 V 4.1L
 PES

FL225_1



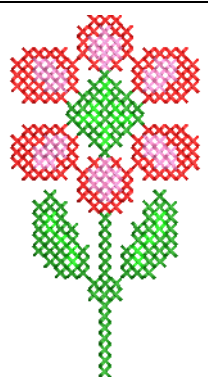
S 8191
 C 4
 H 84.00
 W 72.00
 27-Mar-20
 V 4.1L
 PES

FL226_1



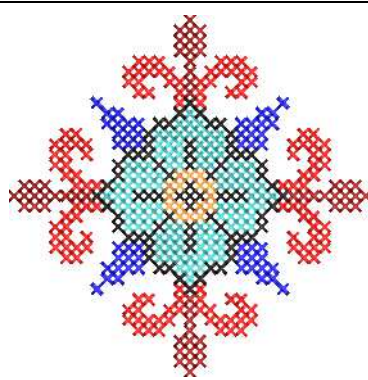
S 5114
 C 2
 H 68.00
 W 84.00
 27-Mar-20
 V 4.1L
 PES

FL227_1



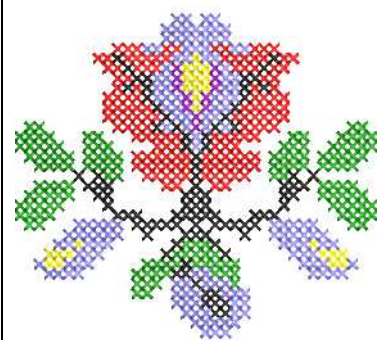
S 3624
 C 4
 H 66.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL228_1



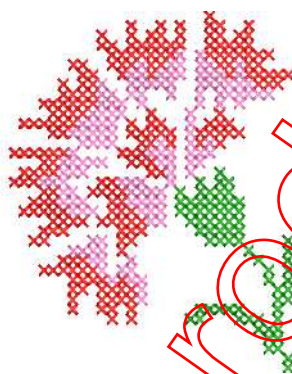
S 6270
 C 6
 H 70.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

FL229_1



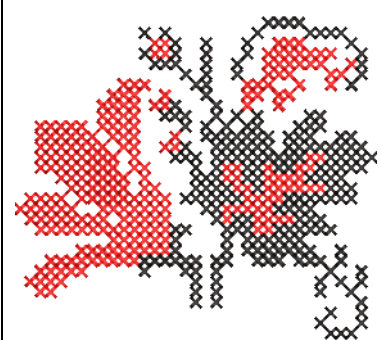
S 7844
 C 6
 H 66.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES

FL230_1



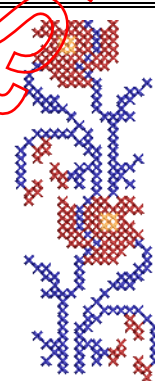
S 6081
 C 3
 H 74.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

FL231_1



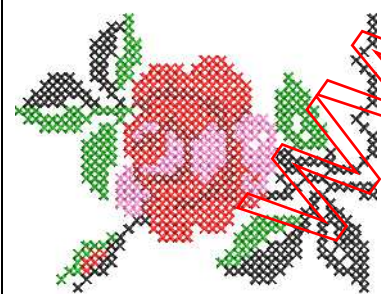
S 6548
 C 2
 H 62.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES

FL232_1



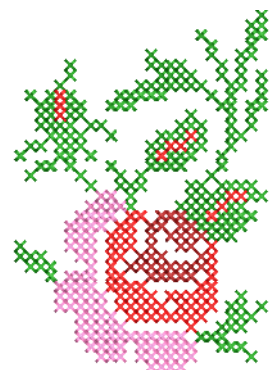
S 4007
 C 3
 H 86.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL233_1



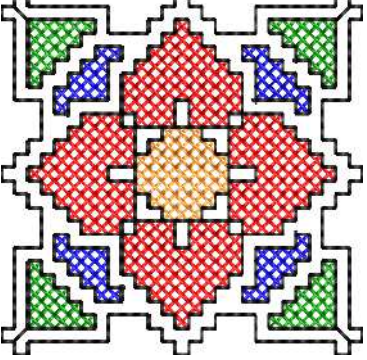
S 8866
 C 5
 H 66.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES

FL234_1

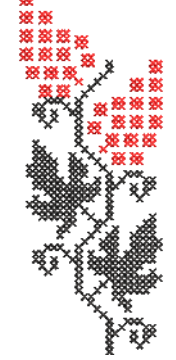


S 5181
 C 4
 H 72.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES


FL235_1



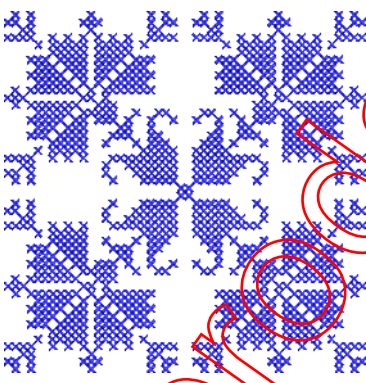
S 6836
C 5
H 54.00
W 54.00
27-Mar-20
V 4.1L
FL236_1 PES




S 6149
C 2
H 118.00
W 46.00
27-Mar-20
V 4.1L
FL237_1 PES




S 4703
C 4
H 62.00
W 90.00
27-Mar-20
V 4.1L
FL238_1 PES



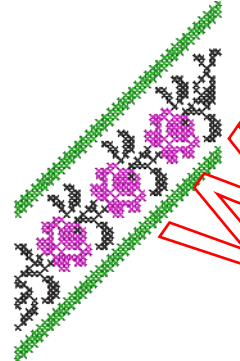
S 14291
C 1
H 96.00
W 96.00
27-Mar-20
V 4.1L
FL239_1 PES



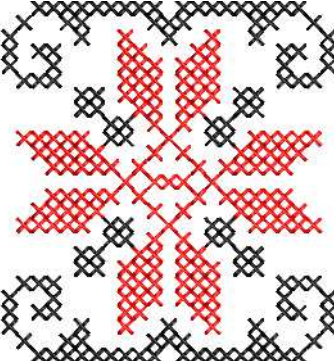
S 8548
C 2
H 113.60
W 89.60
27-Mar-20
V 4.1L
FL240_1 PES



S 6885
C 2
H 66.00
W 80.00
27-Mar-20
V 4.1L
FL241_1 PES



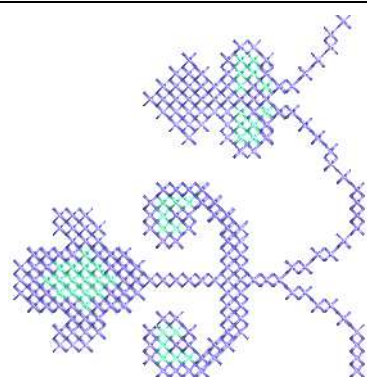
S 7958
C 3
H 134.00
W 76.00
27-Mar-20
V 4.1L
FL242_1 PES



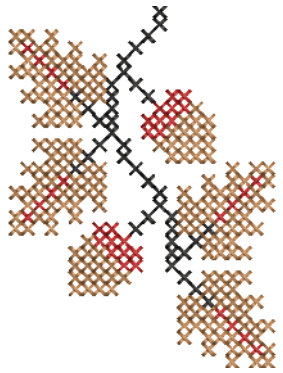
S 3742
C 2
H 50.00
W 46.00
27-Mar-20
V 4.1L
FL243_1 PES



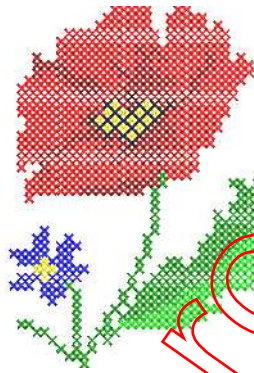
S 2584
 C 1
 H 76.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES



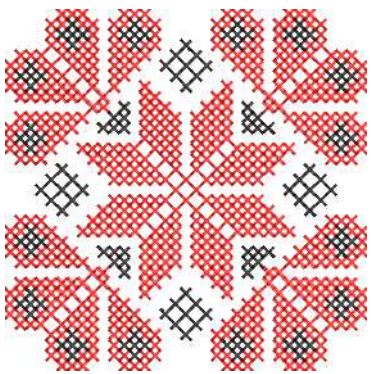
S 3201
 C 2
 H 56.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES



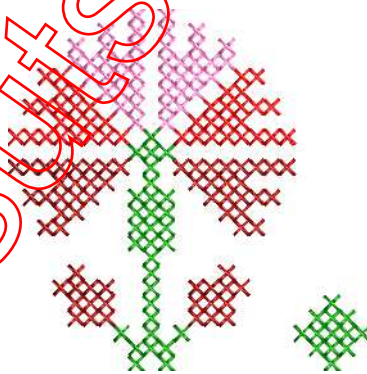
S 3693
 C 3
 H 60.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES



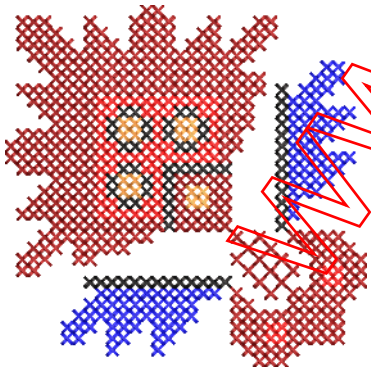
S 11453
 C 7
 H 92.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES



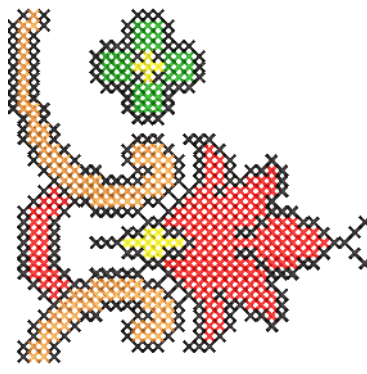
S 4538
 C 2
 H 70.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES



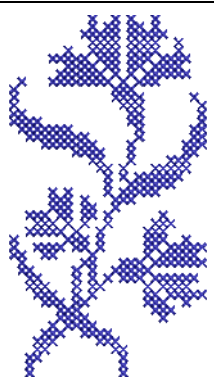
S 2778
 C 4
 H 48.00
 W 48.00
 27-Mar-20
 V 4.1L
 PES



S 8364
 C 5
 H 64.00
 W 64.00
 27-Mar-20
 V 4.1L
 PES

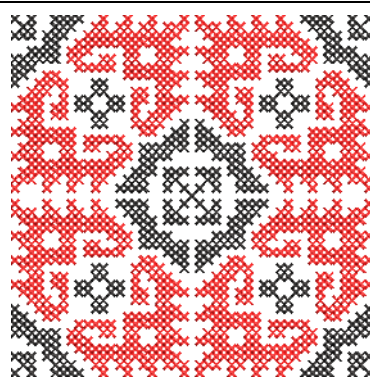


S 7629
 C 5
 H 68.00
 W 70.00
 27-Mar-20
 V 4.1L
 PES



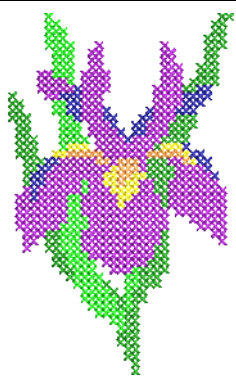
S 5329
C 1
H 92.00
W 50.00
27-Mar-20
V 4.1L
PES

FL252_1



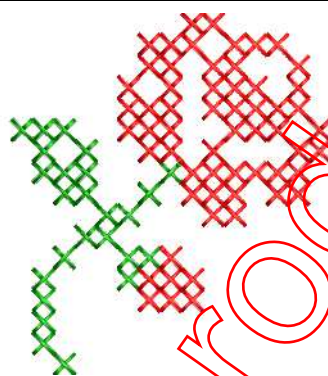
S 16369
C 2
H 90.00
W 90.00
27-Mar-20
V 4.1L
PES

FL253_1



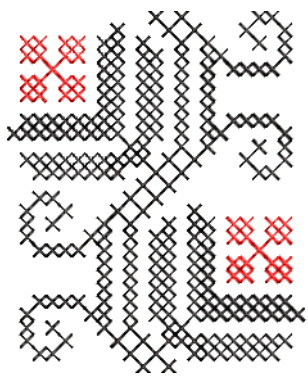
S 10247
C 6
H 100.00
W 62.00
27-Mar-20
V 4.1L
PES

FL254_1



S 1202
C 2
H 34.00
W 30.00
27-Mar-20
V 4.1L
PES

FL255_1



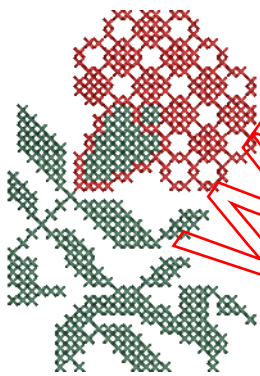
S 3752
C 2
H 56.00
W 46.00
27-Mar-20
V 4.1L
PES

FL256_1



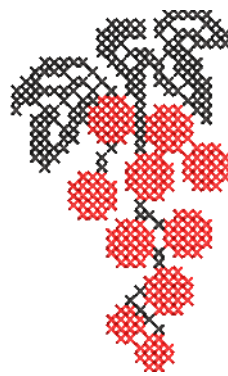
S 10632
C 2
H 120.00
W 78.00
27-Mar-20
V 4.1L
PES

FL257_1



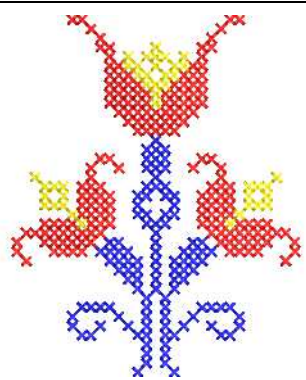
S 5990
C 2
H 76.00
W 52.00
27-Mar-20
V 4.1L
PES

FL258_1



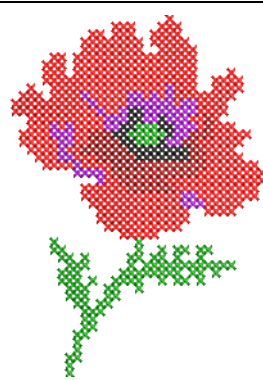
S 4909
C 2
H 76.00
W 46.00
27-Mar-20
V 4.1L
PES

FL259_1



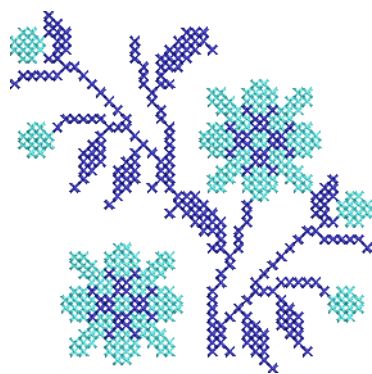
S 4557
 C 3
 H 78.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

FL260_1



S 9453
 C 5
 H 94.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL261_1



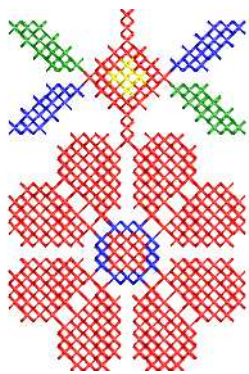
S 7369
 C 2
 H 84.00
 W 84.00
 27-Mar-20
 V 4.1L
 PES

FL262_1



S 1703
 C 4
 H 74.00
 W 16.00
 27-Mar-20
 V 4.1L
 PES

FL263_1



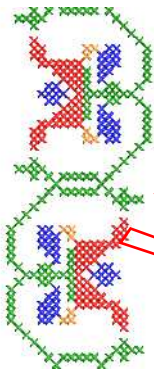
S 4373
 C 4
 H 58.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

FL264_1



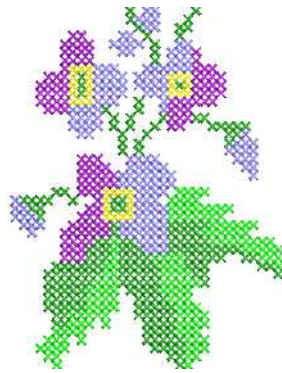
S 4675
 C 2
 H 76.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL265_1



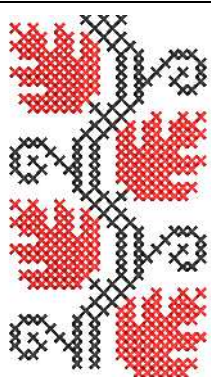
S 4113
 C 4
 H 96.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

FL266_1

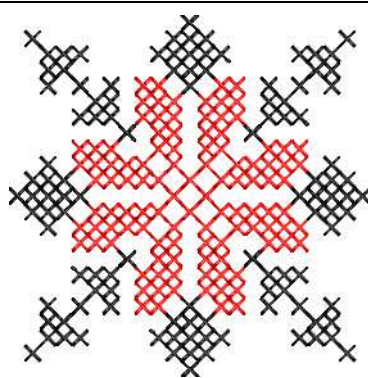


S 9283
 C 5
 H 88.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

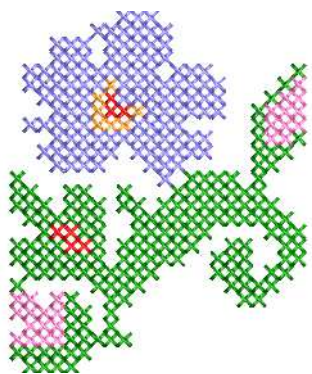
FL267_1



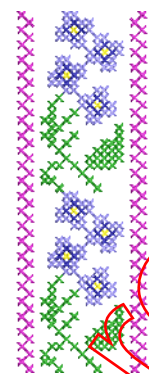
S 5925
 C 2
 H 82.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES



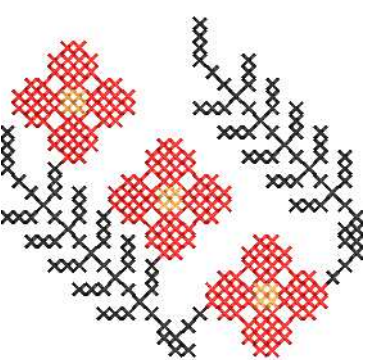
S 3155
 C 2
 H 46.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES



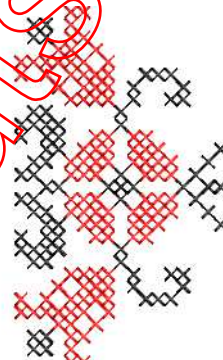
S 4434
 C 5
 H 54.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES



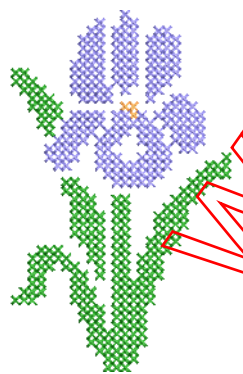
S 4675
 C 5
 H 96.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES



S 3755
 C 3
 H 56.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES



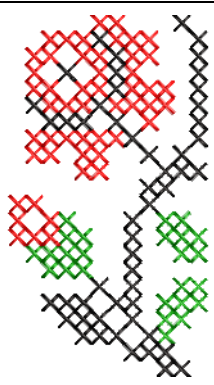
S 2630
 C 2
 H 58.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES



S 5801
 C 3
 H 86.00
 W 52.00
 27-Mar-20
 V 4.1L
 PES



S 6787
 C 5
 H 82.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES



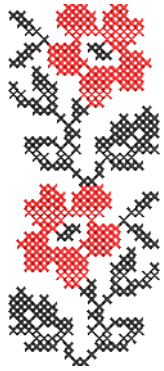
S 1859
 C 3
 H 44.00
 W 24.00
 27-Mar-20
 V 4.1L
 PES

FL276_1



S 1711
 C 2
 H 70.00
 W 16.00
 27-Mar-20
 V 4.1L
 PES

FL277_1



S 5449
 C 2
 H 92.00
 W 38.00
 27-Mar-20
 V 4.1L
 PES

FL278_1



S 5926
 C 2
 H 120.00
 W 30.00
 27-Mar-20
 V 4.1L
 PES

FL279_1



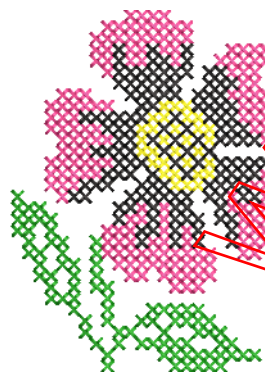
S 11029
 C 9
 H 148.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES

FL280_1



S 18333
 C 4
 H 112.00
 W 82.00
 27-Mar-20
 V 4.1L
 PES

FL281_1



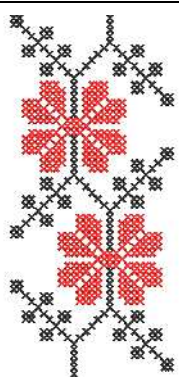
S 6141
 C 4
 H 64.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

FL282_1



S 12927
 C 7
 H 130.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

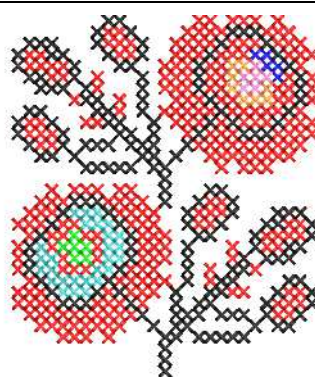
FL283_1



S 7270
 C 2
 H 120.00
 W 54.00
 27-Mar-20
 V 4.1L

FL284_1

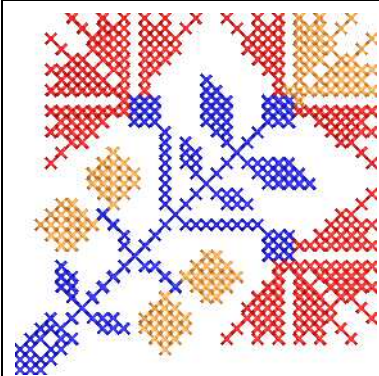
PES



S 7311
 C 7
 H 64.00
 W 54.00
 27-Mar-20
 V 4.1L

FL285_1

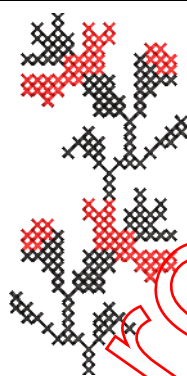
PES



S 6827
 C 3
 H 70.00
 W 70.00
 27-Mar-20
 V 4.1L

FL286_1

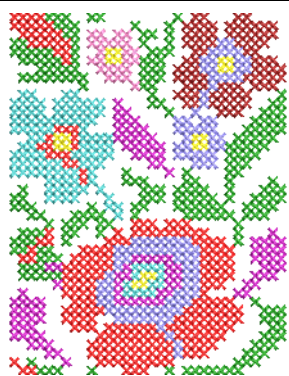
PES



S 2704
 C 2
 H 70.00
 W 34.00
 27-Mar-20
 V 4.1L

FL287_1

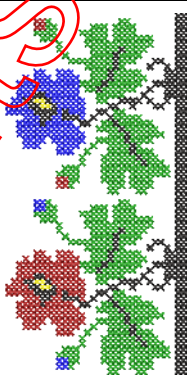
PES



S 12959
 C 8
 H 84.00
 W 64.00
 27-Mar-20
 V 4.1L

FL288_1

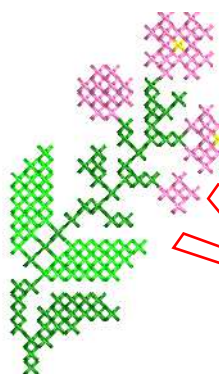
PES



S 16018
 C 5
 H 128.00
 W 66.00
 27-Mar-20
 V 4.1L

FL289_1

PES



S 2022
 C 4
 H 54.00
 W 36.00
 27-Mar-20
 V 4.1L

FL290_1

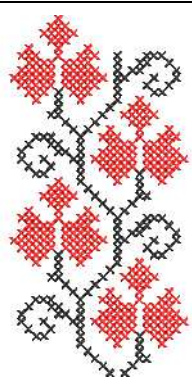
PES



S 14977
 C 8
 H 81.00
 W 42.00
 27-Mar-20
 V 4.1L

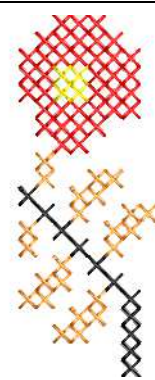
FL291_1

PES



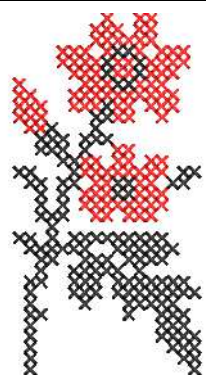
S 5878
 C 2
 H 98.00
 W 48.00
 27-Mar-20
 V 4.1L
 PES

FL292_1



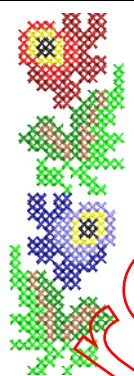
S 1139
 C 4
 H 42.00
 W 16.00
 27-Mar-20
 V 4.1L
 PES

FL293_1



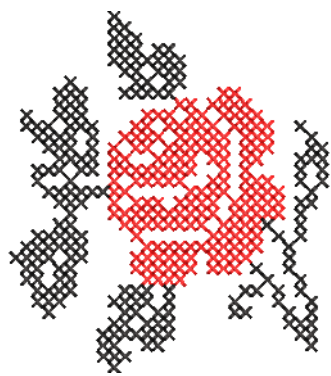
S 3702
 C 2
 H 66.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL294_1



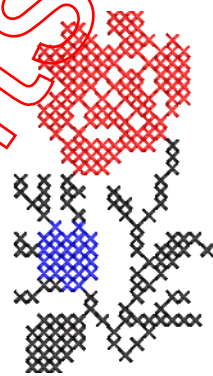
S 4492
 C 9
 H 84.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

FL295_1



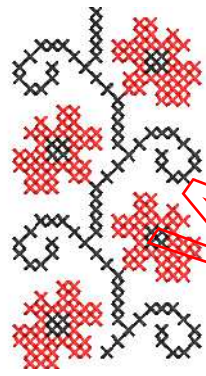
S 5114
 C 2
 H 66.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

FL296_1



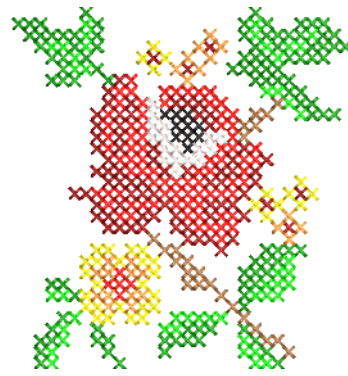
S 3110
 C 3
 H 62.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL297_1



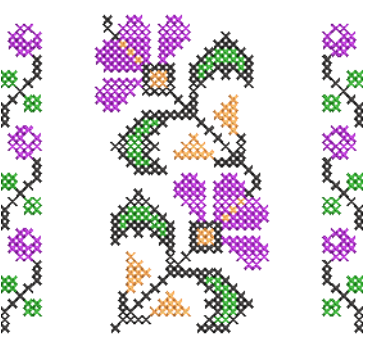
S 3327
 C 2
 H 66.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL298_1



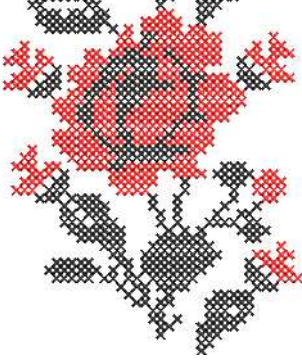
S 6297
 C 9
 H 64.00
 W 60.00
 27-Mar-20
 V 4.1L
 PES

FL299_1



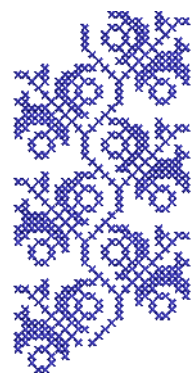
S 8139
C 4
H 80.00
W 92.00
27-Mar-20
V 4.1L
PES

FL300_1



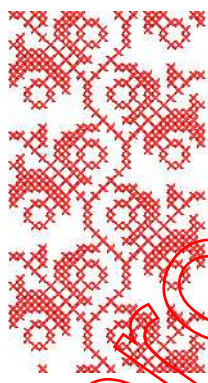
S 10183
C 2
H 90.00
W 74.00
27-Mar-20
V 4.1L
PES

FL301



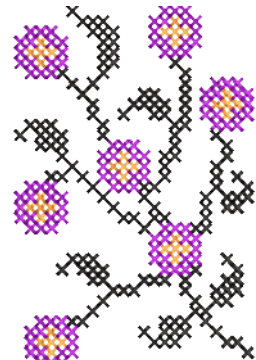
S 7150
C 1
H 108.00
W 52.00
27-Mar-20
V 4.1L
PES

FL302



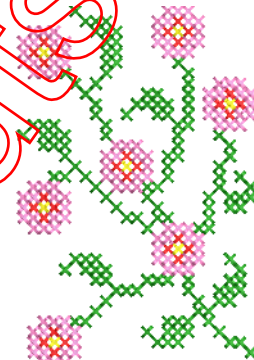
S 7183
C 1
H 96.00
W 52.00
27-Mar-20
V 4.1L
PES

FL302dr



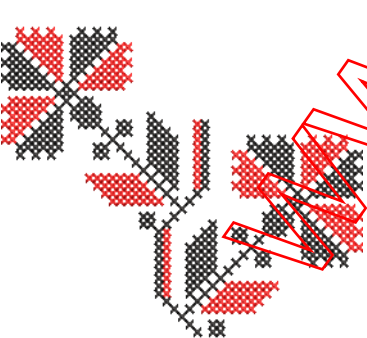
S 4175
C 3
H 70.00
W 46.00
27-Mar-20
V 4.1L
PES

FL303A



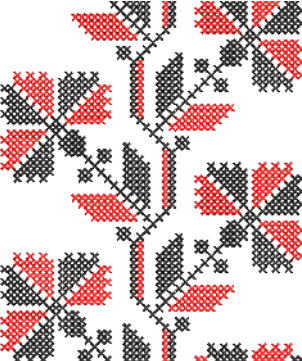
S 4224
C 4
H 70.00
W 46.00
27-Mar-20
V 4.1L
PES

FL303B



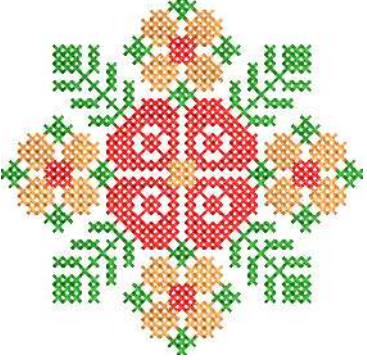
S 7474
C 2
H 80.00
W 94.00
27-Mar-20
V 4.1L
PES

FL304



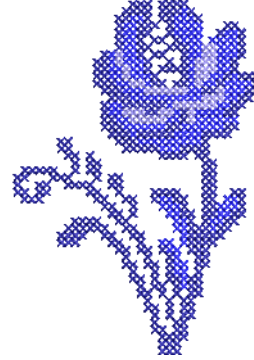
S 14979
C 2
H 112.00
W 94.00
27-Mar-20
V 4.1L
PES

FL304DR



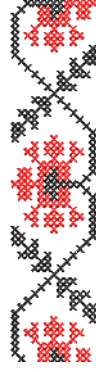
S 9021
C 3
H 82.00
W 82.00
27-Mar-20
V 4.1L
PES

FL305



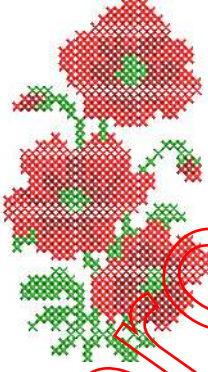
S 8326
C 3
H 100.00
W 68.00
27-Mar-20
V 4.1L
PES

FL306



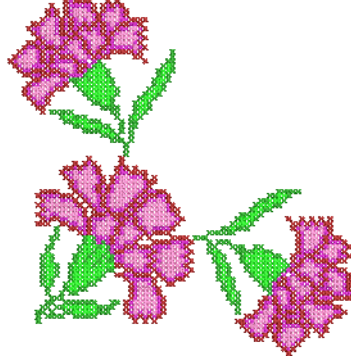
S 4034
C 2
H 112.00
W 26.00
27-Mar-20
V 4.1L
PES

FL307DR




S 9524
C 3
H 92.00
W 52.00
27-Mar-20
V 4.1L
PES

FL308




S 26723
C 5
H 156.00
W 150.00
27-Mar-20
V 4.1L
PES

FL309 colt



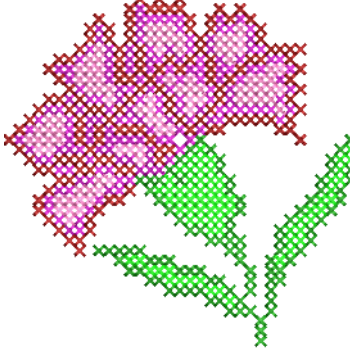
S 18759
C 5
H 142.00
W 80.00
27-Mar-20
V 4.1L
PES

FL309



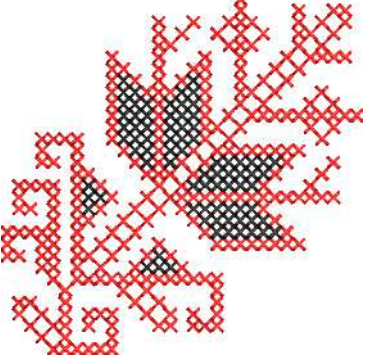
S 10786
C 5
H 72.00
W 68.00
27-Mar-20
V 4.1L
PES

FL309A




S 7954
C 5
H 70.00
W 72.00
27-Mar-20
V 4.1L
PES

FL309B



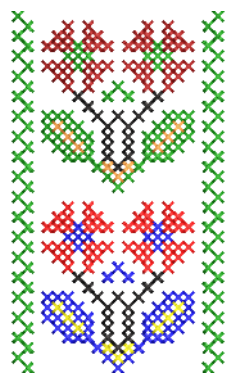
S 4930
C 2
H 62.00
W 62.00
27-Mar-20
V 4.1L
PES

FL310 1



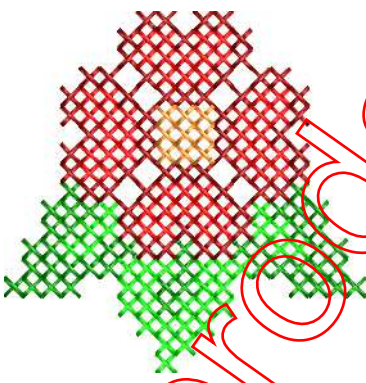
S 13676
C 2
H 110.00
W 110.00
27-Mar-20
V 4.1L
PES

FL311



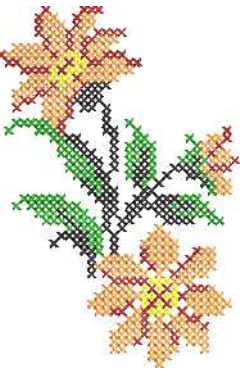
S 4740
C 7
H 72.00
W 42.00
27-Mar-20
V 4.1L
PES

FL312



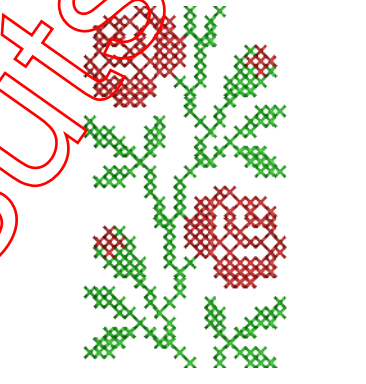
S 2783
C 5
H 38.00
W 38.00
27-Mar-20
V 4.1L
PES

FL313



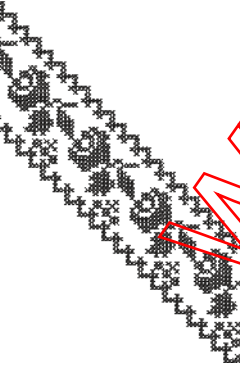
S 8333
C 5
H 96.00
W 64.00
27-Mar-20
V 4.1L
PES

FL314



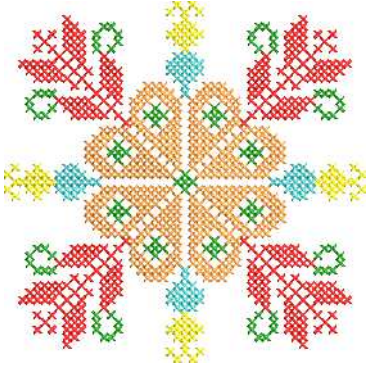
S 4003
C 2
H 72.00
W 40.00
27-Mar-20
V 4.1L
PES

FL315



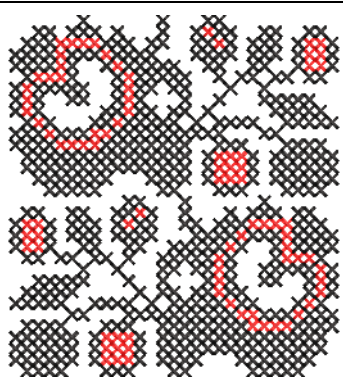
S 12162
C 1
H 178.00
W 120.00
27-Mar-20
V 4.1L
PES

FL316



S 13088
C 5
H 98.00
W 98.00
27-Mar-20
V 4.1L
PES

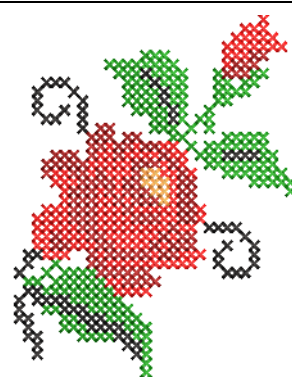
FL317



S 8620
 C 2
 H 64.00
 W 58.00
 27-Mar-20
 V 4.1L

FL318

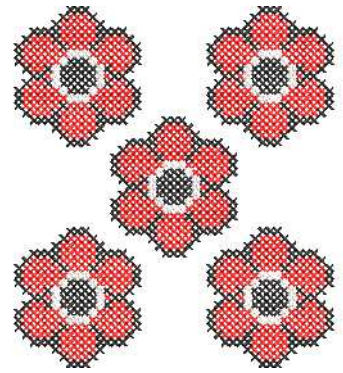
PES



S 7265
 C 5
 H 80.00
 W 62.00
 27-Mar-20
 V 4.1L

FL319

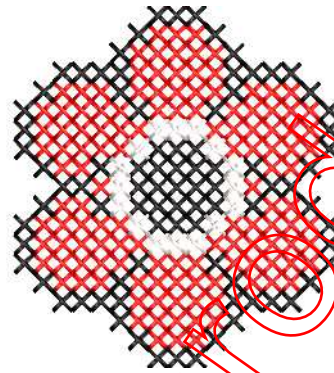
PES



S 16360
 C 3
 H 98.00
 W 86.00
 27-Mar-20
 V 4.1L

FL320 5

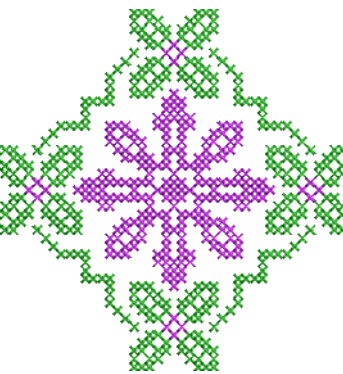
PES



S 3268
 C 3
 H 38.00
 W 34.00
 27-Mar-20
 V 4.1L

FL320

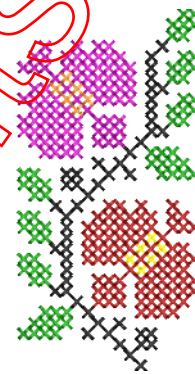
PES



S 7729
 C 2
 H 90.00
 W 90.00
 27-Mar-20
 V 4.1L

FL321_1

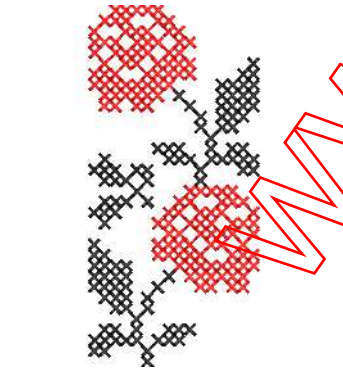
PES



S 4119
 C 6
 H 68.00
 W 34.00
 27-Mar-20
 V 4.1L

FL322_1

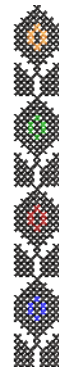
PES



S 3307
 C 2
 H 68.00
 W 32.00
 27-Mar-20
 V 4.1L

FL323_1

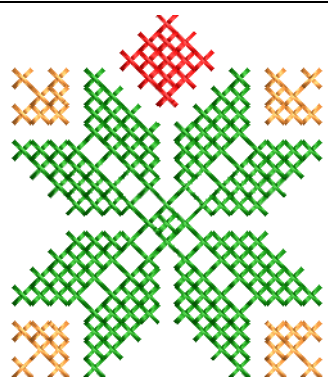
PES



S 4029
 C 5
 H 112.00
 W 14.00
 27-Mar-20
 V 4.1L

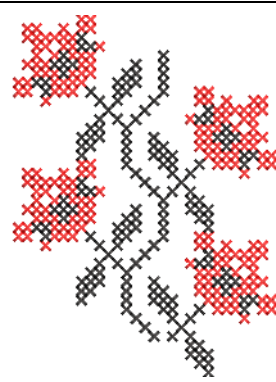
FL324_1

PES



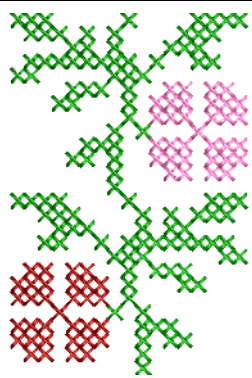
S 2491
 C 3
 H 40.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL325_1



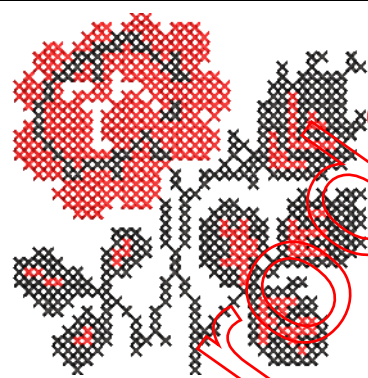
S 2244
 C 2
 H 80.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

FL326_1



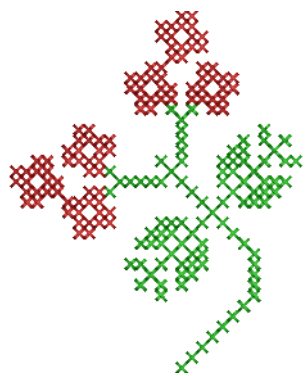
S 2521
 C 3
 H 52.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL327_1



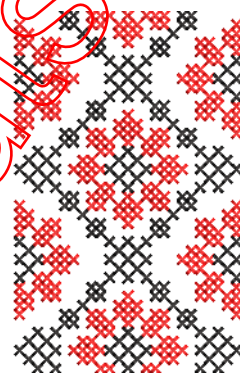
S 10206
 C 2
 H 74.00
 W 72.00
 27-Mar-20
 V 4.1L
 PES

FL328_1



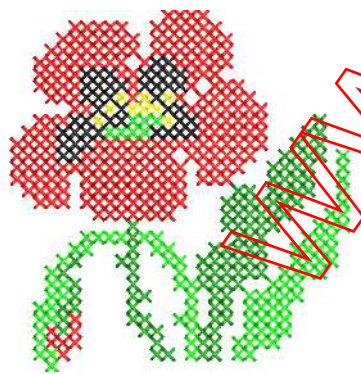
S 2689
 C 2
 H 70.00
 W 56.00
 27-Mar-20
 V 4.1L
 PES

FL329_1



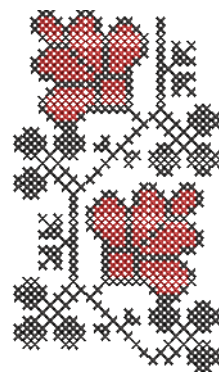
S 6286
 C 2
 H 80.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES

FL330_1



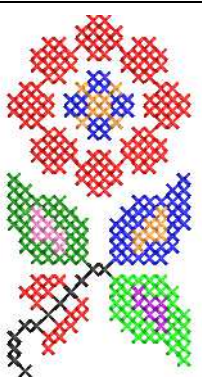
S 6772
 C 5
 H 62.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

FL331_1



S 8270
 C 2
 H 92.00
 W 52.00
 27-Mar-20
 V 4.1L
 PES

FL332_1



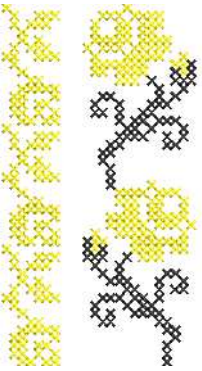
S 3754
 C 8
 H 64.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

FL333_1



S 7091
 C 2
 H 106.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES

FL334_1



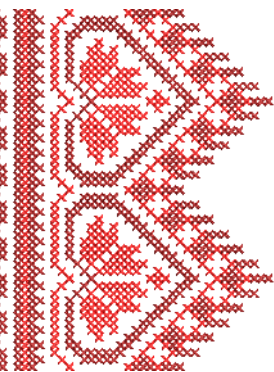
S 5108
 C 2
 H 90.00
 W 48.00
 27-Mar-20
 V 4.1L
 PES

FL335_1



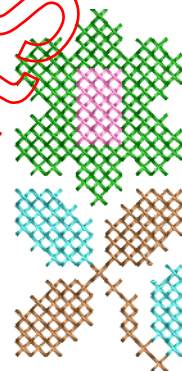
S 6805
 C 5
 H 84.00
 W 92.00
 27-Mar-20
 V 4.1L
 PES

FL336_1



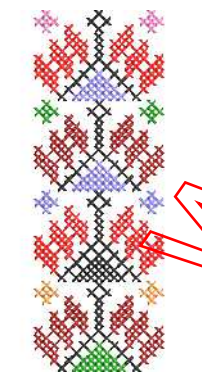
S 16940
 C 2
 H 98.00
 W 94.00
 27-Mar-20
 V 4.1L
 PES

FL337_1



S 2355
 C 4
 H 48.00
 W 22.00
 27-Mar-20
 V 4.1L
 PES

FL338_1



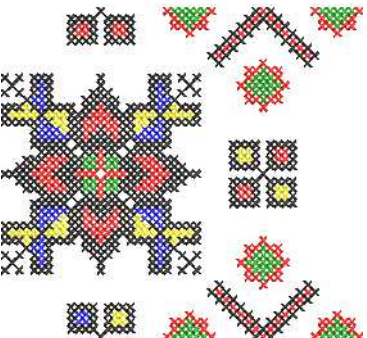
S 5697
 C 7
 H 96.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

FL339_1

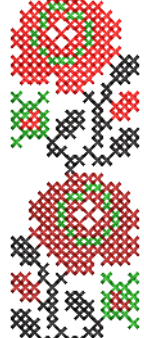


S 3309
 C 4
 H 72.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES

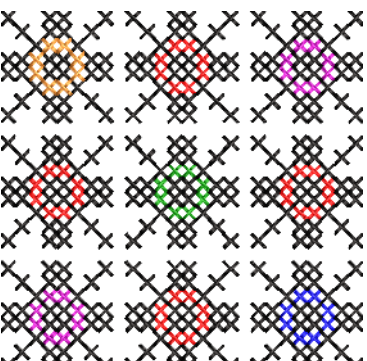
FL340_1



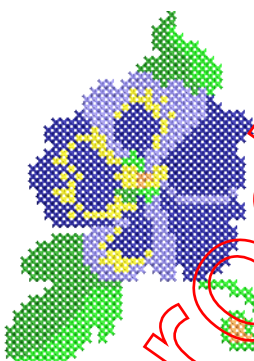
S 12312
C 5
H 90.00
W 98.00
27-Mar-20
V 4.1L
FL341_1 PES



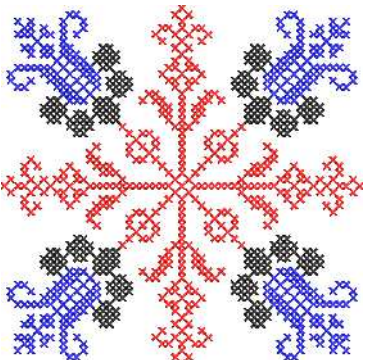
S 4474
C 4
H 80.00
W 28.00
27-Mar-20
V 4.1L
FL342_1 PES



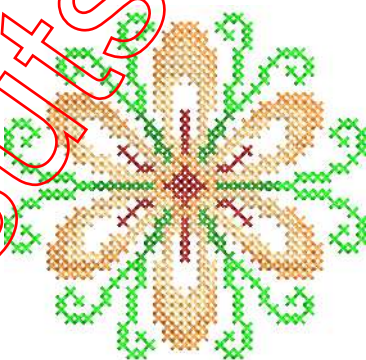
S 5199
C 6
H 52.00
W 52.00
27-Mar-20
V 4.1L
FL343_1 PES



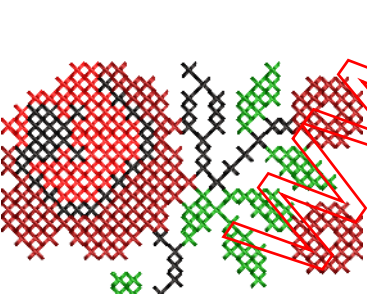
S 11864
C 6
H 94.00
W 68.00
27-Mar-20
V 4.1L
FL344_1 PES



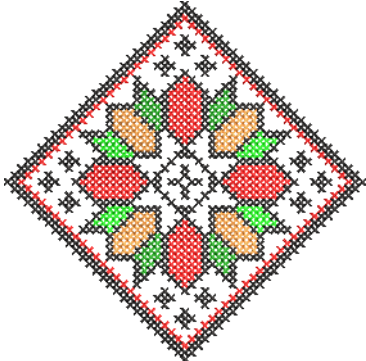
S 12657
C 3
H 110.00
W 110.00
27-Mar-20
V 4.1L
FL345_1 PES



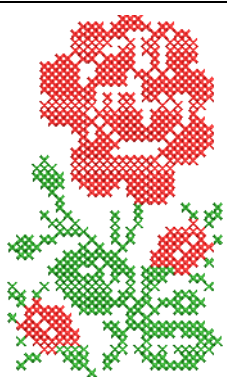
S 9189
C 5
H 78.00
W 82.00
27-Mar-20
V 4.1L
FL346_1 PES



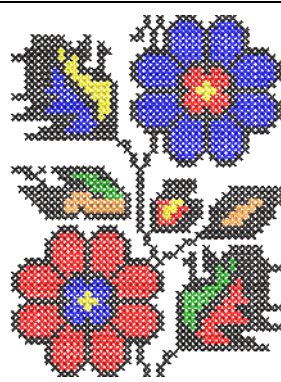
S 3637
C 4
H 34.00
W 52.00
27-Mar-20
V 4.1L
FL347_1 PES



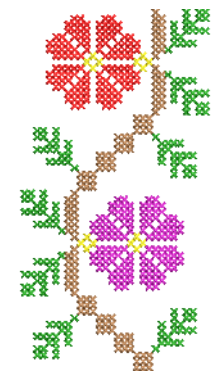
S 13779
C 5
H 106.00
W 106.00
27-Mar-20
V 4.1L
FL348_1 PES



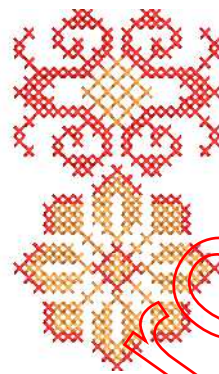
S 8291
 C 2
 H 92.00
 W 54.00
 27-Mar-20
 V 4.1L
 PES



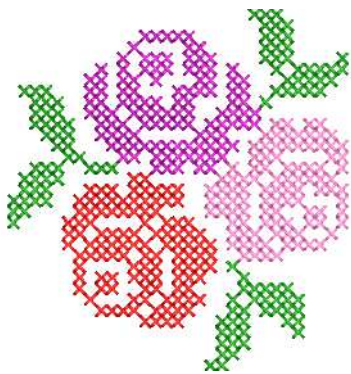
S 20580
 C 6
 H 99.00
 W 73.80
 27-Mar-20
 V 4.1L
 PES



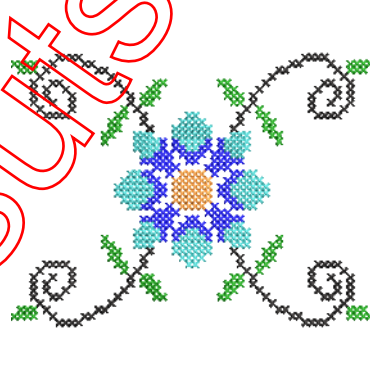
S 8157
 C 5
 H 98.60
 W 51.00
 27-Mar-20
 V 4.1L
 PES



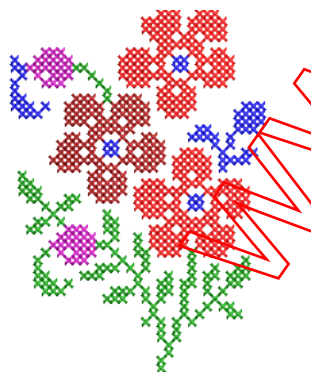
S 4640
 C 2
 H 74.00
 W 42.00
 27-Mar-20
 V 4.1L
 PES



S 6090
 C 4
 H 66.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES



S 7855
 C 5
 H 71.40
 W 95.20
 27-Mar-20
 V 4.1L
 PES



S 7748
 C 5
 H 94.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES



S 6239
 C 5
 H 82.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES



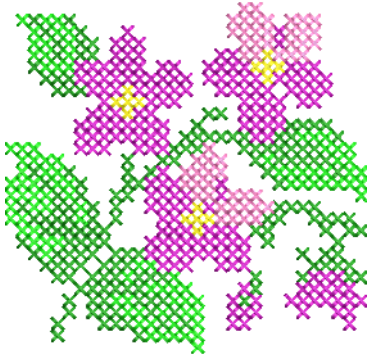
S 9118
 C 8
 H 98.60
 W 32.30
 27-Mar-20
 V 4.1L
 PES

FL357_1



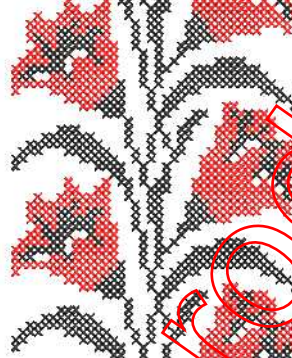
S 3789
 C 1
 H 90.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES

FL358_1



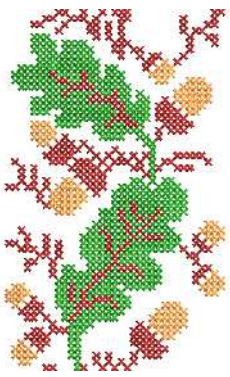
S 7522
 C 5
 H 60.00
 W 62.00
 27-Mar-20
 V 4.1L
 PES

FL359_1



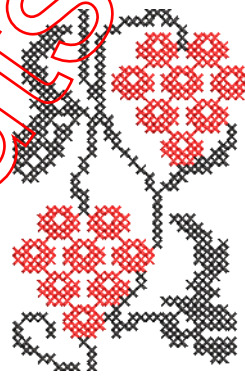
S 13896
 C 2
 H 96.00
 W 76.00
 27-Mar-20
 V 4.1L
 PES

FL360_1



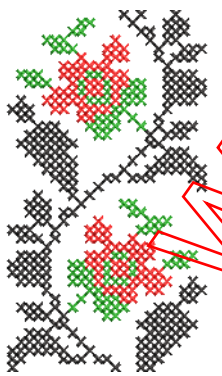
S 13283
 C 3
 H 98.60
 W 59.50
 27-Mar-20
 V 4.1L
 PES

FL361_1



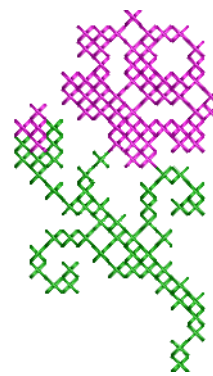
S 7192
 C 2
 H 88.00
 W 58.00
 27-Mar-20
 V 4.1L
 PES

FL362_1



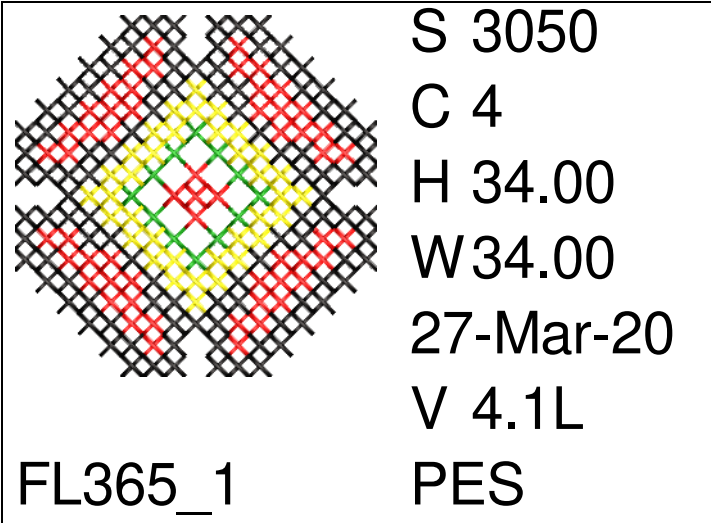
S 6025
 C 3
 H 84.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES

FL363_1

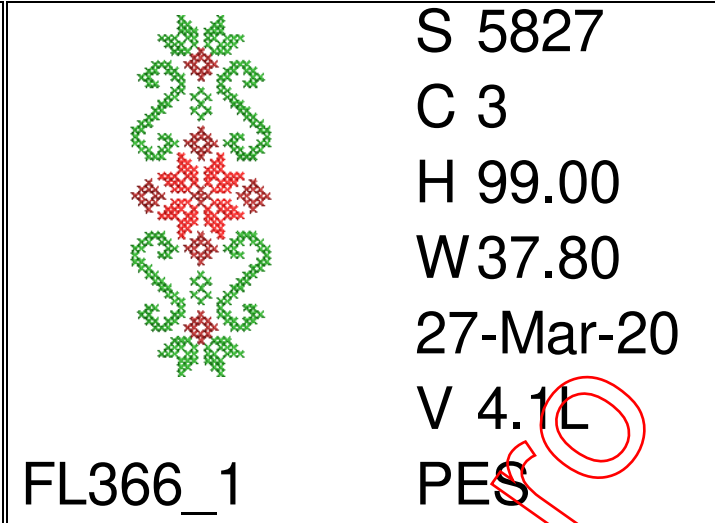


S 1495
 C 2
 H 46.00
 W 26.00
 27-Mar-20
 V 4.1L
 PES

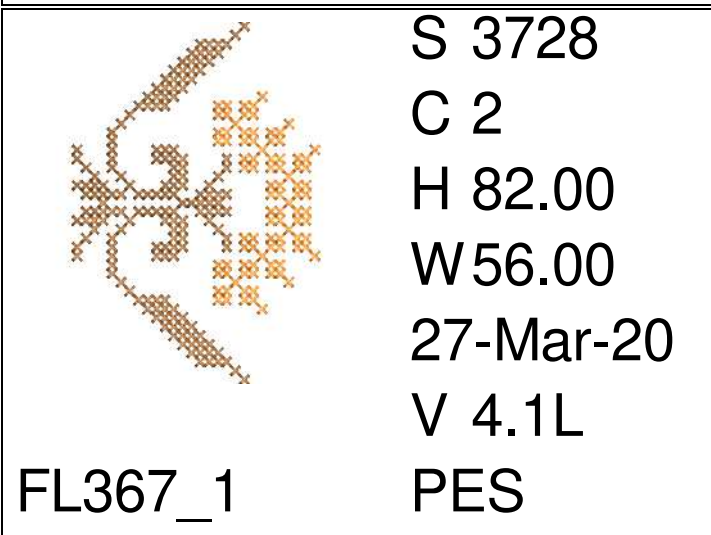
FL364_1



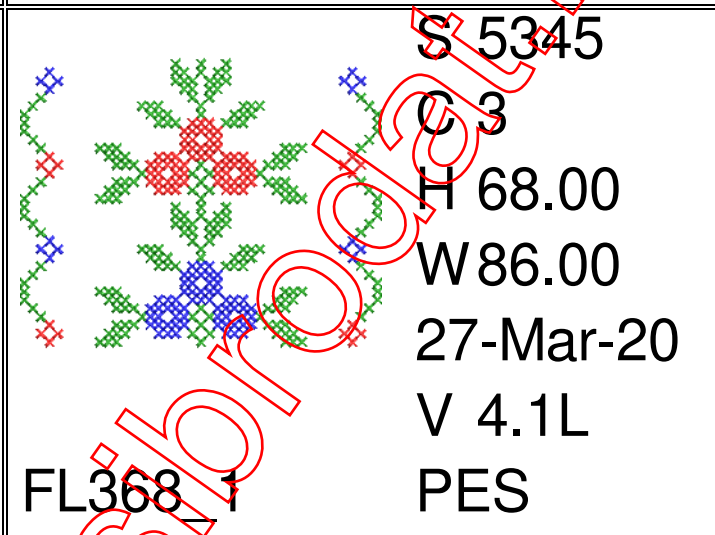
S 3050
 C 4
 H 34.00
 W 34.00
 27-Mar-20
 V 4.1L
 PES



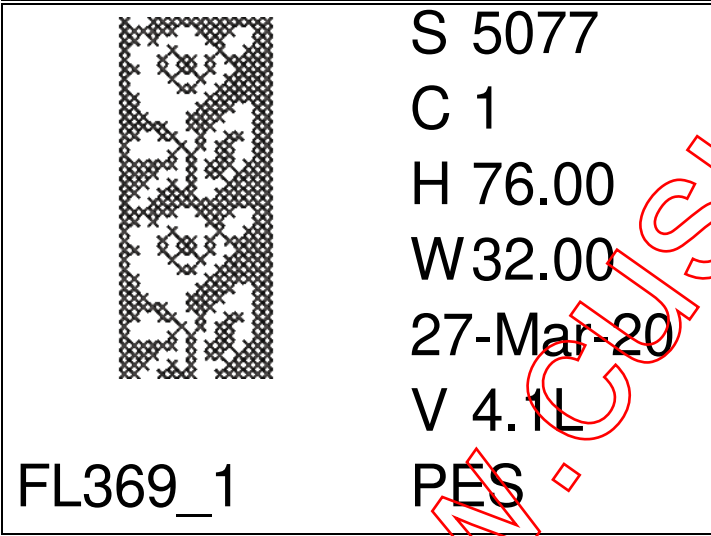
S 5827
 C 3
 H 99.00
 W 37.80
 27-Mar-20
 V 4.1L
 PES



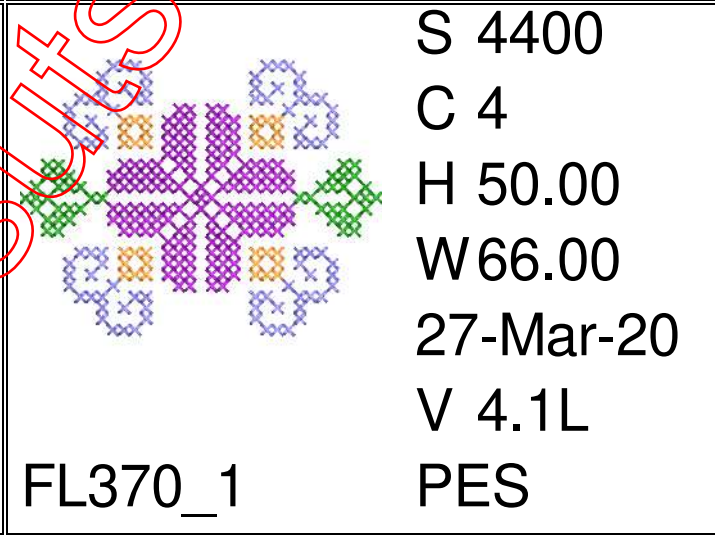
S 3728
 C 2
 H 82.00
 W 56.00
 27-Mar-20
 V 4.1L
 PES



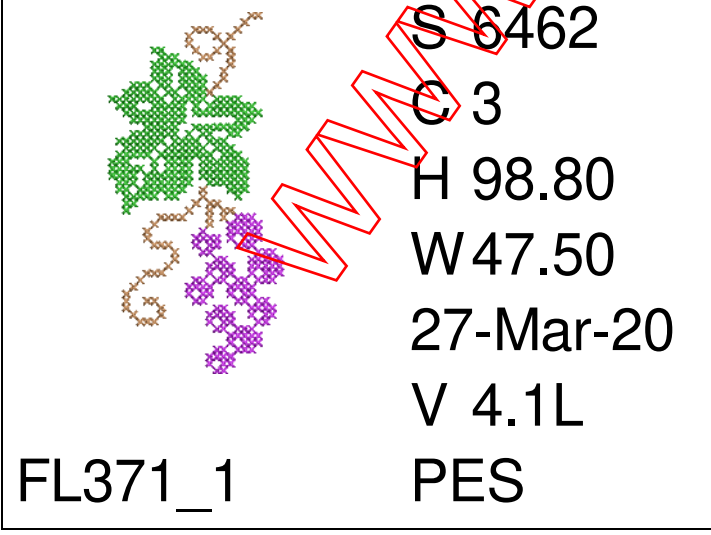
S 5345
 C 3
 H 68.00
 W 86.00
 27-Mar-20
 V 4.1L
 PES



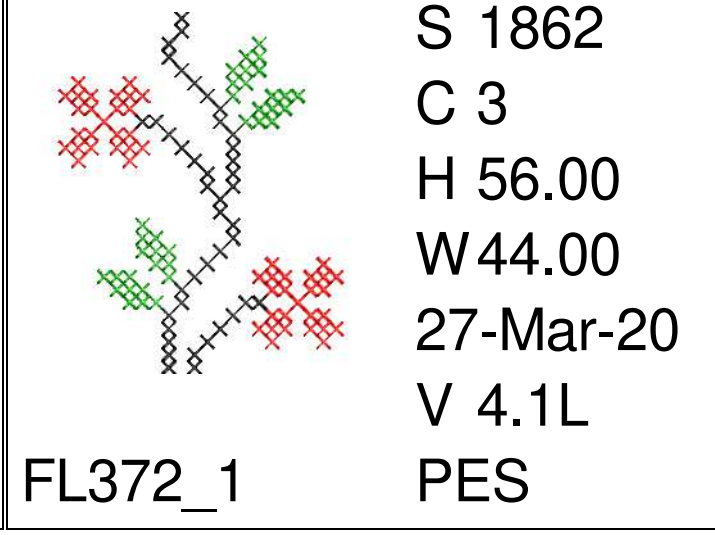
S 5077
 C 1
 H 76.00
 W 32.00
 27-Mar-20
 V 4.1L
 PES



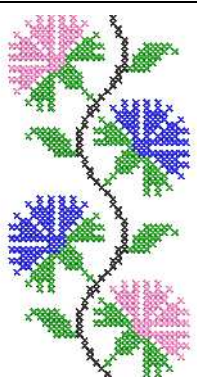
S 4400
 C 4
 H 50.00
 W 66.00
 27-Mar-20
 V 4.1L
 PES



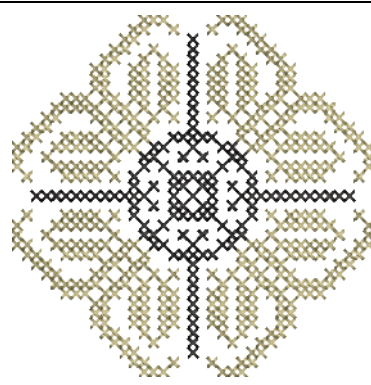
S 6462
 C 3
 H 98.80
 W 47.50
 27-Mar-20
 V 4.1L
 PES



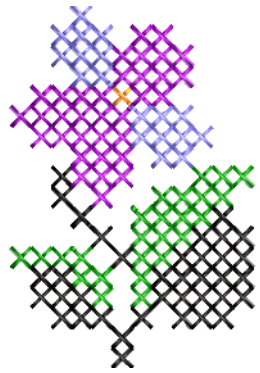
S 1862
 C 3
 H 56.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES



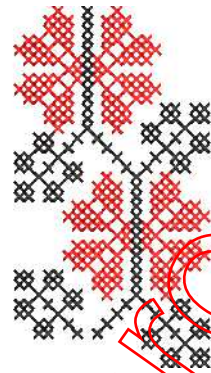
S 10294
 C 4
 H 128.00
 W 64.00
 27-Mar-20
 V 4.1L
 PES



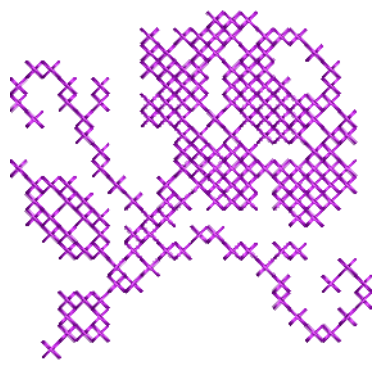
S 7282
 C 2
 H 74.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES



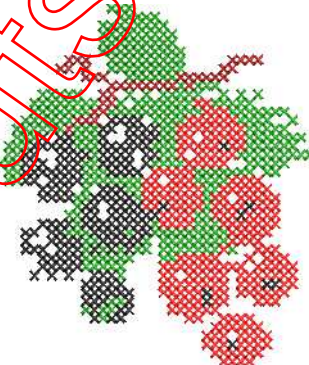
S 1678
 C 5
 H 36.00
 W 24.00
 27-Mar-20
 V 4.1L
 PES



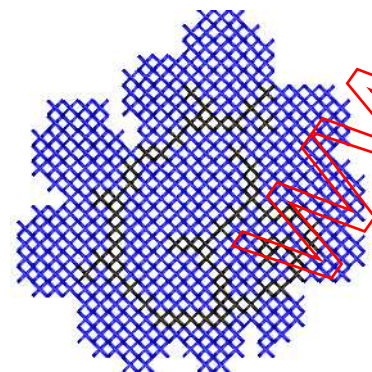
S 4393
 C 2
 H 74.00
 W 40.00
 27-Mar-20
 V 4.1L
 PES



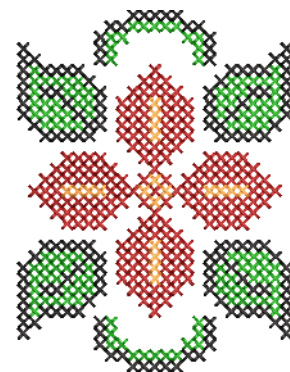
S 2403
 C 1
 H 42.00
 W 44.00
 27-Mar-20
 V 4.1L
 PES



S 11350
 C 4
 H 84.00
 W 74.00
 27-Mar-20
 V 4.1L
 PES



S 5226
 C 2
 H 48.00
 W 46.00
 27-Mar-20
 V 4.1L
 PES



S 6556
 C 4
 H 66.00
 W 50.00
 27-Mar-20
 V 4.1L
 PES