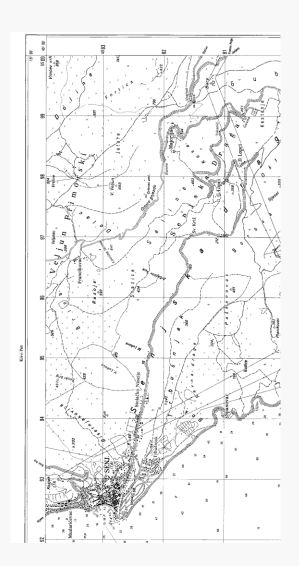
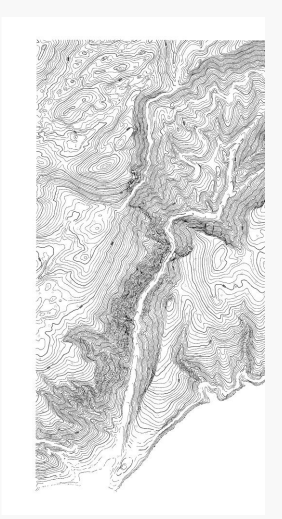


Black





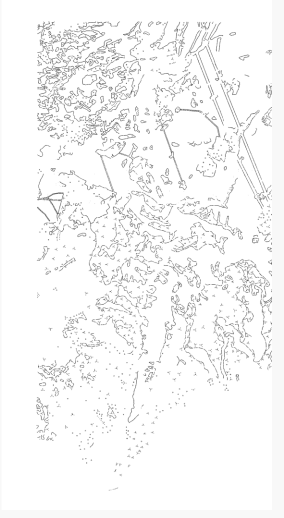
Brown

Layers



Light Green

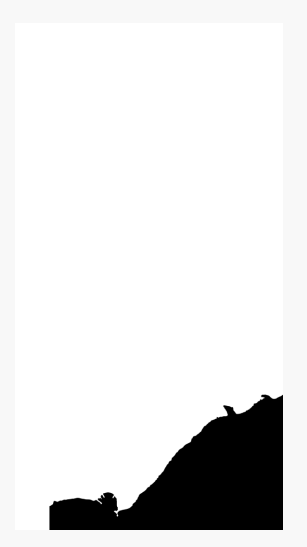


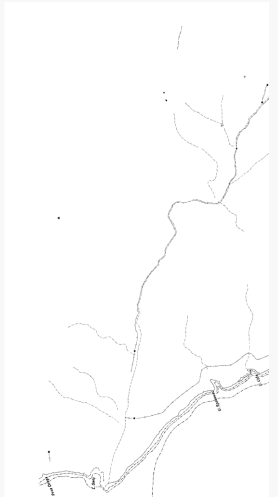


Dark Green

Layers

Light Blue





Dark Blue

Layers

Index	Color	RGB	
0	background	255, 215, 200	
1	black	0, 0, 0	
2	gray	190, 190, 190	
3	dark grey	150, 150, 150	
4	blue, dark	0, 175, 240	
5	blue, light	200, 235, 250	
6	brown, dark	150, 120, 90	
7	brown, light	205, 145, 115	
8	green	0, 170, 90	
9	green 1	210, 230, 175	
10	green 2	180, 220, 185	
11	green 3	155, 215, 200	
12	yellow, dark	255, 250, 225	
13	yellow, light	255, 245, 140	
14	orange	250, 170, 120	
15	red	240, 100, 110	

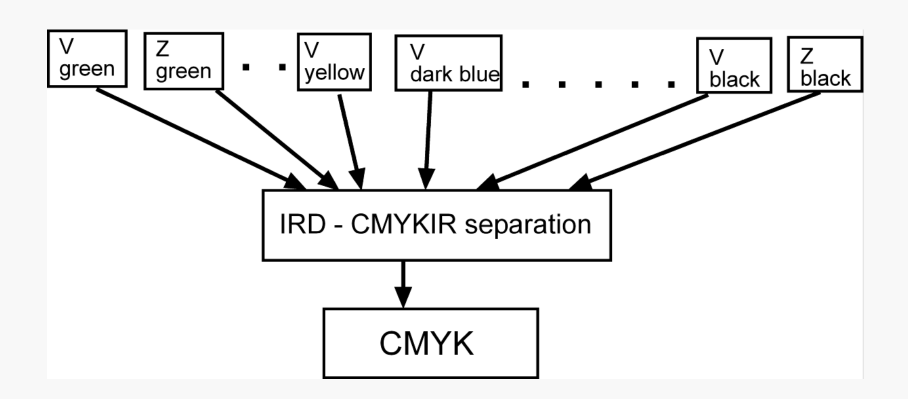
Color specification

Twin colorants

	Set of V dyes C,M,Y, K	Set of Z dyes C, M, Y, K	Swop coated Color setting	RGB
reen	95, 42, 96, 0	84, 0, 82, 40		54, 113, 66
ellow oker	35, 35, 96,0	0, 4, 83, 40		166, 159, 56
ight blue	86, 38, 27, 0	69, 0, 0, 40		82, 126, 158
lark blue	99, 71, 35, 0	83, 47, 3, 40		58, 77, 118
lark red	42, 99, 64, 0	0, 91, 23, 40		132, 31, 74
rown	50, 70, 99, 0	16, 51, 79, 40		129, 96, 52
lack	99, 99, 99, 0	82, 83, 67, 40		53, 44, 54

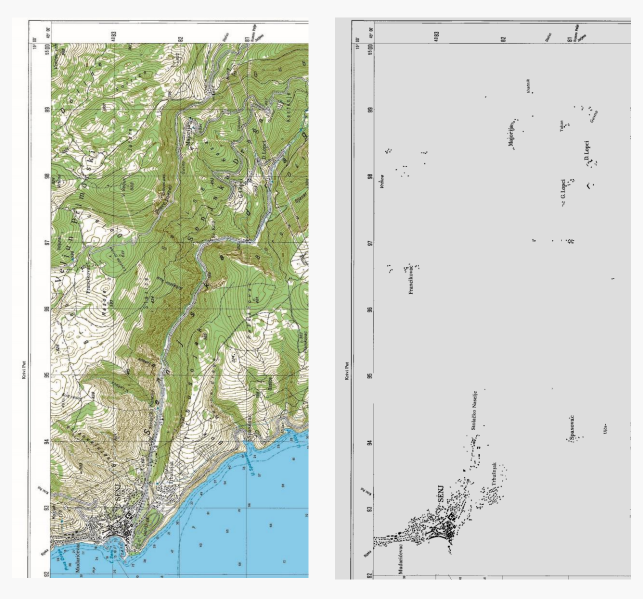
Security print

Spot colors in the CMYKIR separation



Security print

Visual map Infrared



Barrier scanning

715 nm 1000 nm



