Plate 1
Everyone should see number 12.

Plate 2
Normal view: 8
Red-green deficiency: 3

Plate 3
Normal view: 6
Red-green deficiency: 5
Plate 4
Normal view: 29
Red-green deficiency: 70

Plate 5
Normal view: 57
Red-green deficiency: 35

Plate 6
Normal view: 5
Red-green deficiency: 2
Plate 7
Normal view: 3
Red-green deficiency: 5

Plate 8
Normal view: 15
Red-green deficiency: 17

Plate 9
Normal view: 74
Red-green deficiency: 21
Plate 10
Normal view: 2
Red-green deficiency: most people don’t see anything or see something wrong.

Plate 11
Normal view: 6
Red-green deficiency: most people don’t see anything or see something wrong.

Plate 12
Normal view: 97
Red-green deficiency: most people don’t see anything or see something wrong.
Plate 13

Normal view: 45

Red-green deficiency: most people don’t see anything or see something wrong.

Plate 14

Normal view: 5

Red-green deficiency: most people don’t see anything or see something wrong.

Plate 15

Normal view: 7

Red-green deficiency: most people don’t see anything or see something wrong.
Plate 16
Normal view: 16
Red-green deficiency: most people don’t see anything or see something wrong.

Plate 17
Normal view: 73
Red-green deficiency: most people don’t see anything or see something wrong.

Plate 18
Normal view: nothing
Red-green deficiency: 5
Plate 19
Normal view: nothing
Red-green deficiency: 2

Plate 20
Normal view: nothing
Red-green deficiency: 45

Plate 21
Normal view: nothing
Red-green deficiency: 73
Plate 22
Normal view: 26
Protanopia or protanomaly: 6
Deuteranopia or deuteranomaly: 2

Plate 23
Normal view: 42
Protanopia or protanomaly: 2
Deuteranopia or deuteranomaly: 4

Plate 24
Normal view: 35
Protanopia or protanomaly: 5
Deuteranopia or deuteranomaly: 3
Plate 25
Normal view: 96
Protanopia or protanomaly: 6
Deuteranopia or deuteranomaly: 9

Plate 26
Normal view: purple and red spots
Protanopia or protanomaly: only the purple line
Deuteranopia or deuteranomaly: only the red line

Plate 27
Normal view: purple and red spots
Protanopia or protanomaly: only the purple line
Deuteranopia or deuteranomaly: only the red line
Plate 28
Normal view: nothing
Red-green deficiency: a line

Plate 29
Normal view: nothing
Red-green deficiency: a line

Plate 30
Normal view: blue-green line
Red-green deficiency: nothing
Plate 31
Normal view: blue-green line
Red-green deficiency: nothing

Plate 32
Normal view: orange line
Red-green deficiency: nothing or a false line

Plate 33
Normal view: orange line
Red-green deficiency: nothing or a false line
Plate 34
Normal view: blue-green and yellow-green line
Red-green deficiency: only red-green and violet line

Plate 35
Normal view: blue-green and yellow-green line
Red-green deficiency: only blue-green and violet line

Plate 36
Normal view: violet and orange line
Red green deficiency: blue-green and violet line
Plate 37
Normal view: violet and orange line
Red green deficiency: blue-green and violet line

Planşa 38
Everyone should see the same line