Note: Sequence constraints are reversible; e.g. BRR and RRB are equivalent on the display.

Table 1

| Label | Constraint        |
|-------|-------------------|
| A     | BGB in sequence.  |
| В     | BBY in sequence.  |
| C     | R is not present. |
| D     | YPG in sequence.  |
| E     | YGB in sequence.  |

## Table 3

| Label | Constraint        |
|-------|-------------------|
| A     | BPY in sequence.  |
| В     | PPB in sequence.  |
| С     | PRP in sequence.  |
| D     | G is not present. |
| E     | RBR in sequence.  |

## Table 5

| Label | Constraint        |
|-------|-------------------|
| A     | GGY in sequence.  |
| В     | RGG in sequence.  |
| G,    | YRP in sequence.  |
| D     | PRR in sequence.  |
| E     | B is not present. |

## Table 7

| Label | Constraint        |
|-------|-------------------|
| A     | BBG in sequence.  |
| В     | BYG in sequence.  |
| σ     | PYY in sequence.  |
| D     | R is not present. |
| E     | YBG in sequence.  |

#### Table 2

| Label | Constraint        |
|-------|-------------------|
| A     | PYP in sequence.  |
| В     | G is not present. |
| С     | YYR in sequence.  |
| D     | RPY in sequence   |
| E     | BPR in sequence.  |

# Table 4

| Label | Constraint        |
|-------|-------------------|
| A     | GGB in sequence.  |
| В     | YRG in sequence.  |
| С     | P is not present. |
| D     | BYB in sequence.  |
| E -   | RGB in sequence.  |

# Table 6

| Label | Constraint        |
|-------|-------------------|
| A     | PGG in sequence.  |
| В     | YRR in sequence.  |
| С     | B is not present. |
| D     | YYG in sequence.  |
| E     | YGR in sequence.  |

# Table 8

| Label | Constraint        |
|-------|-------------------|
| A     | PGB in sequence.  |
| В     | Y is not present. |
| C     | PPG in sequence.  |
| D     | BRG in sequence.  |
| E     | RGR in sequence.  |