

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

Table 1

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

Table 2

Label	Constraint
A	PYP in sequence.
B	G is not present.
C	YYR in sequence.
D	RPY in sequence.
E	BPR in sequence.

Table 3

Label	Constraint
A	BPY in sequence.
B	PPB in sequence.
C	PRP in sequence.
D	G is not present.
E	RBR in sequence.

Table 4

Label	Constraint
A	GGB in sequence.
B	YRG in sequence.
C	P is not present.
D	BYB in sequence.
E	RGB in sequence.

Table 5

Label	Constraint
A	GGY in sequence.
B	RGG in sequence.
C	YRP in sequence.
D	PRR in sequence.
E	B is not present.

Table 6

Label	Constraint
A	PGG in sequence.
B	YRR in sequence.
C	B is not present.
D	YYG in sequence.
E	YGR in sequence.

Table 7

Label	Constraint
A	BBG in sequence.
B	BYG in sequence.
C	PYY in sequence.
D	R is not present.
E	YBG in sequence.

Table 8

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