Attachment IA-16-1
Typical Arrangements of Signal Sections in Bicycle Signal Faces

A - Vertical signal faces

R Y G

B - Horizontal signal faces

R Y G

R Y G G
Attachment IA-16-2
Example of How to Prohibit a Left-Turning Bike Movement

Legend

→ Direction of travel

★ Four-section signal faces are typically used when the straight through green arrow and right-turn (or left-turn) green arrow always begin and terminate together.

★★ Five-section signal faces are typically used when the straight through green arrow and the right-turn (or left-turn) green arrow do not begin and/or terminate together.
**R10-10b**  
Bicycle SIGNAL

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* Reduce character spacing 20%.

COLORS:  
LEGEND, BORDER — BLACK  
BACKGROUND — WHITE (RETROREFLECTIVE)