

Flashing Yellow Left-Turn Vehicular Indication – Pilot Project

Public Works Department

Transportation Committee August 11, 2016

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BACKGROUND

- 1. Increased traffic volumes create fewer gaps for safe and efficient left-turns.
- 2. Protected / permissive signal phasing is utilized at select locations to improve efficiency and reduce delays.
- 3. The City's standard calls for use of 5-section cluster signal heads with protected / permissive phasing.



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LIMITATIONS OF PROTECTED/PERMISSIVE PHASING

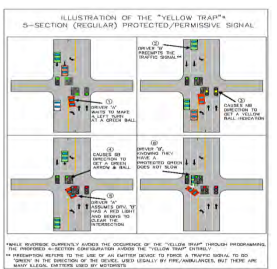
- Limitations of this type of phasing include:
 - 1. Peak hours often experience fewer gaps in traffic impacting the ability to make permissive left-turns.
 - 2. May cause motorists confusion.
 - 3. Some motorists will not make left-turns during the permissive phase.
 - 4. Requires costly signal modifications.

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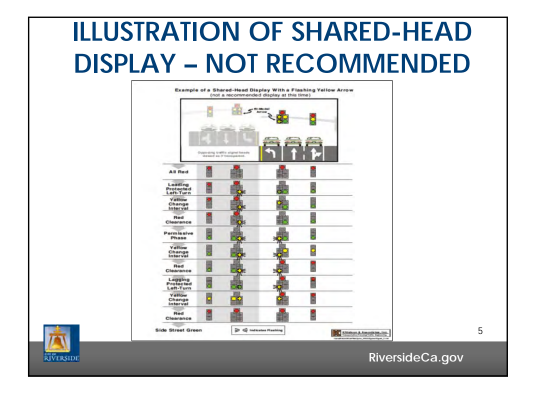
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ILLUSTRATION OF 5-SECTION INDICATION



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NATIONAL COOPERATIVE HWY RESEARCH PROGRAM (NCHRP)

- NCHRP conducted a 7-year study of protected / permissive phasing focused on human factors and reaction times due to their critical role in accident avoidance.
- 2. Study also tested various experimental vehicular indications .
- 3. Results lead to the recommended use of a flashing yellow arrow display.

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BENEFITS OF FLASHING YELLOW LEFT-TURN INDICATION

- Benefits over 5-Section Indications:
 - 1. Elevated motorist comprehension
 - 2. Improved safety
 - 3. Enhanced operations
 - 4. Reduced delays
 - Easier adaptation of traffic signals with existing protected left-turn phasing
 - 6. Flexibility to disable flashing yellowarrow during peak traffic hours

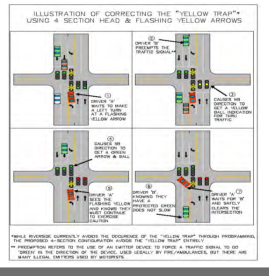
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ILLUSTRATION OF RECOMMMENDED FLASHING YELLOW ARROW DISPLAY

Land - Lead Phasing Vellow Arrow Display

Land - Lead





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OTHER AGENCY PRACTICES

- The NCHRP Study prompted many states and local agencies to implement flashing yellow indications including these cities:
 - 1. Pasadena
 - 2. Fullerton
 - 3. Montclair
 - 4. Indio
 - 5. La Habra
 - 6. El Cajon
 - 7. Encinitas, etc.

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PROPOSED 1-YEAR PILOT PROJECT

- Public Works recommends a 1-year pilot project to test up to 7 traffic signal with flashing yellow indications.
- The pilot would enable further evaluation of impacts to safety, operations, delay, and motorist comprehension prior to considering implementation on a broader scale.



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TRANSPORTATION BOARD CONSIDERATION

- 1. On June 1, 2016, the Transportation Board considered the proposed 1-year pilot project.
- Board members voted unanimously in favor of recommending the proposed project.



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RECOMMENDATION

 That the Committee recommend that the City Council approve the proposed 1-year flashing yellow left-turn vehicular indication pilot project for initial use at up to 7 select traffic signals.



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