By: Quintanilla, et al. H.B. No. 614

A BILL TO BE ENTITLED

1	AN ACT
2	relating to requiring a standard change interval for a yellow
3	signal at intersections at which a municipality uses a photographic
4	traffic monitoring system to enforce compliance with a
5	traffic-control signal.
6	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS:
7	SECTION 1. Chapter 544, Transportation Code, is amended by
8	adding Section 544.013 to read as follows:
9	Sec. 544.013. STANDARD INTERVAL REQUIRED FOR CERTAIN
10	TRAFFIC-CONTROL SIGNALS. (a) In this section:
11	(1) "Photographic traffic monitoring system" means a
12	<pre>system that:</pre>
13	(A) consists of a camera and vehicle sensor
14	installed to work in conjunction with an electrically operated
15	traffic-control signal; and
16	(B) is capable of producing one or more recorded
17	images that depict the license plate attached to the rear of a motor
18	vehicle that is not operated in compliance with the instructions of
19	the traffic-control signal.
20	(2) "Recorded image" means an image that:
21	(A) depicts the rear of a motor vehicle; and
22	(B) is automatically recorded on a photograph or
23	digital image.
24	(b) At an intersection at which a photographic traffic

H.B. No. 614

- 1 monitoring system is in use, the minimum change interval for a
- 2 steady yellow signal must be established in accordance with the
- 3 Texas Manual on Uniform Traffic Control Devices.
- 4 SECTION 2. This Act takes effect September 1, 2007.