## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2003

S 2

## SENATE BILL 1078\* Judiciary I Committee Substitute Adopted 6/7/04

Short Title: Vehicle Co	ontrol Signs and Signals.	(Public)
Sponsors:		
Referred to:		
	May 13, 2004	
The General Assembly of SECTION 1.  "(3) At intersteady-signs, of alternative control.	G.S. 20-158(a)(3) reads as rewritten: resections and other appropriate places, beam stoplights traffic signals and other signals. All steady-beam stoplights e red and green lights shall be arranged arranged signal faces shall appear at	by erecting or installing r traffic control devices, -traffic signals emitting d so that the red light in the top of the signaling
unit.abo left of a	d the green light shall appear at the love, and in horizontal-arranged signal full yellow and green lights."  G.S. 20-158(b)(2) reads as rewritten:	0 0
"(2) Vehicle approace with a street light comprovide vehicular the interest of the such vehicular traffic emitting traffic yellow	es facing a red light controlling traffic ching an intersection from a steady of steady-beam traffic signal shall not entered or strobe beam stoplight traffic signal ontrolling traffic passing straight through that, except where prohibited by ar traffic facing a red light controlling an intersection, after compersection, may enter the intersection to be chicle shall yield the right-of-way to pusing the intersection. When the steep a steady yellow circular light on a traffic signal controlling arrow light on a traffic signal controlling arrow light on a traffic signal controlling traffic signal controlling arrow light on a traffic signal controlling traffic signal s	r strobe beam stoplight er the intersection while nal is emitting a the red the an intersection; light; an appropriate sign, a traffic passing straight ing to a complete stop at the make a right turn but be pedestrians and to other oplight traffic signal is raffic signal controlling intersection or a steady ing traffic turning at an

related green light is being terminated or a red light will be

immediately forthcoming. When the <u>stoplight\_traffic signal</u> is emitting a steady green light, vehicles may proceed with due care through the intersection subject to the rights of pedestrians and other vehicles as may otherwise be provided by law."

**SECTION 3.** G.S. 160A-300.2(e), as enacted by Section 3 of S.L. 2001-286, reads as rewritten:

The duration of the yellow light change interval at intersections where traffic

control photographic systems are in use shall be no less than the yellow light change interval duration specified in the Design Manual developed by the Signals and Geometrics Section of the North Carolina Department of Transportation.on the traffic signal plan of record signed and sealed by a licensed North Carolina Professional Engineer in accordance with Chapter 89C of the General Statutes, and shall be in full conformance with the requirements of the Manual on Uniform Traffic Control Devices."

**SECTION 4.** G.S. 160A-300.3(e), as enacted by Section 3 of S.L. 2001-286, reads as rewritten:

"(e) The duration of the yellow light change interval at intersections where traffic control photographic systems are in use shall be no less than the yellow light change interval duration specified in the Design Manual developed by the Signals and Geometrics Section of the North Carolina Department of Transportation.on the traffic signal plan of record signed and sealed by a licensed North Carolina Professional Engineer in accordance with Chapter 89C of the General Statutes, and shall be in full conformance with the requirements of the Manual on Uniform Traffic Control Devices."

**SECTION 5.** This act becomes effective July 1, 2004.