

underscored material = new
~~[bracketed material] = delete~~

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

SENATE BILL 133

**44TH LEGISLATURE - STATE OF NEW MEXICO - SECOND SESSION,
2000**

INTRODUCED BY
Dede Feldman

AN ACT

RELATING TO DRIVER'S LICENSES; ADDING OFFENSES TO THE
DEFINITION OF TRAFFIC VIOLATION FOR PERSONS UNDER THE AGE OF
EIGHTEEN.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF NEW MEXICO:

Section 1. Section 66-5-1.1 NMSA 1978 (being Laws 1999,
Chapter 175, Section 1) is amended to read:

"66-5-1.1. DEFINITION.--As used in Sections 66-5-5,
66-5-8 and 66-5-9 NMSA 1978, "traffic violation" means a
violation of one or more of the following offenses:

A. failure to obey traffic-control devices, as
provided in Section 66-7-104 NMSA 1978;

B. failure to obey traffic-control signals, as
provided in Section 66-7-105 NMSA 1978;

C. speeding, as provided in Section 66-7-301 NMSA
1978;

.130739.1GJ

underscoring material = new
~~[bracketed material] = delete~~

1 D. child not in restraint device or seat belt, as
2 provided in Section 66-7-369 NMSA 1978;

3 E. unfastened seat belt, as provided in Section
4 66-7-372 NMSA 1978;

5 [~~D.~~] F. homicide by vehicle, as provided in
6 Section 66-8-101 NMSA 1978;

7 [~~E.~~] G. injury to pregnant woman by vehicle, as
8 provided in Section 66-8-101.1 NMSA 1978;

9 [~~F.~~] H. driving while under the influence of
10 intoxicating liquor or drugs, as provided in Section 66-8-102
11 NMSA 1978;

12 [~~G.~~] I. refusal to submit to chemical tests, as
13 provided in Section 66-8-111 NMSA 1978;

14 [~~H.~~] J. reckless driving, as provided in Section
15 66-8-113 NMSA 1978;

16 [~~I.~~] K. careless driving, as provided in Section
17 66-8-114 NMSA 1978;

18 [~~J.~~] L. racing on highways, as provided in Section
19 66-8-115 NMSA 1978; and

20 [~~K.~~] M. failure to yield, as provided in Sections
21 66-7-328 through 66-7-332.1 NMSA 1978."

22 Section 2. EFFECTIVE DATE.--The effective date of the
23 provisions of this act is July 1, 2000.