



UTAH STATE SENATE

UTAH STATE CAPITOL COMPLEX • WEST OFFICE BUILDING, SUITE W115
P.O. BOX 145115 • SALT LAKE CITY, UTAH 84114-5115 • (801) 538-1035

February 21, 2005

Mr. President:

The Judiciary, Law Enforcement, and Criminal Justice Committee reports a favorable recommendation on **H.B. 223**, AMENDMENTS TO DRIVER LICENSE AND IDENTIFICATION CARDS, by Representative C. Oda, with the following amendments:

1. *Page 2, Line 39*

House Committee Amendments

2-11-2005:

39 This bill takes effect on July 1, 2005. =

This bill provides a coordination clause.

2. *Page 5, Line 143:*

143 (c) {~~A~~} **Except as provided under Subsection (8)(f), a** duplicate license expires on the same date as the last license certificate issued.

3. *Page 12, Lines 338 through 339:*

338 Section 6. Effective date.

339 This bill takes effect on July 1, 2005. =

= **Section 7. Coordinating H.B. 223 with H.B. 227.**
If this H.B. 223 and S.B. 227, Public Safety Driving Privilege and Identification Card Amendments, both pass, it is the intent of the Legislature that the Office of

Bill Number



HB0223

Action Class



S

Action Code



SCRAMD

Legislative Research and General Counsel shall prepare the Utah Code database for publication as follows:

(1) the amendments to Sections 53-3-804 and 53-3-807 in S.B. 227 supersede the amendments to Sections 53-3-804 and 53-3-807 in this bill; and

(2) in Section 53-3-205:

(a) renumber Subsection (8)(f) in S.B. 227 to (8)(g) and change the references from "Subsection (8)(f)" to "Subsections (8)(f) and (g)"; and

(b) after Subsection (8)(g)(ii) insert the following:

"(iii) The expiration dates provided under Subsections (8)(g)(i) and (ii) do not apply to an original license or driving privilege card or to the renewal of an original license or driving privilege card with an expiration date provided under Subsection (8)(f)."

Respectfully,

D. Chris Buttars
Committee Chair

Voting: 6-0-2

3 HB0223.SC1.WPD jdhowe/JDH SCH/BNC 2/21/05 9:27 am

Bill Number



HB0223

Action Class



S

Action Code



SCRAMD