By Senator Simpson

	18-00313B-14 20141370
1	A bill to be entitled
2	An act relating to specialty license plates; amending
3	ss. 320.08056 and 320.08058, F.S.; creating a Rotary's
4	Camp Florida license plate; establishing an annual use
5	fee for the plate; providing for the distribution of
6	use fees received from the sale of such plates;
7	providing an effective date.
8	
9	Be It Enacted by the Legislature of the State of Florida:
10	
11	Section 1. Paragraph (eeee) is added to subsection (4) of
12	section 320.08056, Florida Statutes, to read:
13	320.08056 Specialty license plates
14	(4) The following license plate annual use fees shall be
15	collected for the appropriate specialty license plates:
16	(eeee) Rotary's Camp Florida license plate, \$25.
17	Section 2. Subsection (83) is added to section 320.08058,
18	Florida Statutes, to read:
19	320.08058 Specialty license plates
20	(83) ROTARY'S CAMP FLORIDA LICENSE PLATES
21	(a) The department shall develop a Rotary's Camp Florida
22	license plate as provided in this section. Rotary's Camp Florida
23	license plates must bear the colors and design approved by the
24	department. The word "Florida" must appear at the top of the
25	plate, and the words "Rotary's Camp Florida" must appear at the
26	bottom of the plate.
27	(b) The annual use fees shall be distributed to Rotary's
28	Camp Florida, Inc., to fund its activities, programs, and
29	projects within the state. Rotary's Camp Florida, Inc., may

Page 1 of 2

CODING: Words stricken are deletions; words underlined are additions.

	18-00313B-14 20141370
30	retain all revenue from the annual use fees until all startup
31	costs for developing and establishing the plate have been
32	recovered. Thereafter, up to 5 percent of the annual use fee
33	revenue may be used for administrative costs and up to 20
34	percent may be used for promotion and marketing of the specialty
35	license plate.
36	Section 3. This act shall take effect October 1, 2014.

Page 2 of 2

CODING: Words stricken are deletions; words underlined are additions.