

RLP Newsletter



**“ Moving Billboards ” are
EXPOSURE and DOLLARS**

Our RLP Application
% Submission LEADERS

	appls	%	GOAL
D5330	115	27	438
D5170	190	24	736
D5300	96	22	434
D5320	58	13	445
D5340	82	12	678

District RLP Reps

D5110	Dr. Urs Bryner
D5130	Caroline Fox
D5150	Sandie Krutz
D5160	Pam Gray
D5170	PDG Jim Walker
D5180	DG Sam Anderson
D5190	DG David Denney
D5220	Ron Dameron
D5230	Tom Krazan
D5240	DG Brenda Cressey
D5260	Paul Hopkins
D5280	PDG Robert White
D5300	Wes Weston
D5320	DGE Jim Parsons
D5330	Barry McClellan
D5340	PDG Marty Peters

7500 Goal

“Ask not what number is submitted, ask what YOU can do to help us get our Rotary License Plates MADE.”

How????

“10” Applications/CLUB

When??? NOW

WHERE are applications?

www.ca-rotarylicenseplates.org

QUESTIONS??

Arrange YOUR Club’s RLP presentation during the week reserved for your district’s clubs, as posted here on the RLP Speaker Calendar.

**746——10% of our goal
has been submitted.**

RLP Speaker Calendar

<i>May 27– June 5</i>	D5330
<i>June 18-21</i>	D5150
<i>June 24-28</i>	D5190
<i>July 1-3</i>	D5330
<i>July 8-12</i>	D5300
<i>July 22-26</i>	D5340
<i>July 29-Aug 1</i>	D5330
<i>Aug 6-9</i>	D5150
<i>Aug 12-16</i>	D5340
<i>Aug 16-23</i>	D5220
<i>Aug 26-30</i>	D5320
<i>Sept 2-6</i>	D5320
<i>Sept 9-13</i>	D5280
<i>Sept 16-20</i>	D5240
<i>Sept 23-27</i>	D5160
<i>Sept 30-Oct 4</i>	D5170
<i>Oct 7-11</i>	D5130
<i>Oct 14-18</i>	D5180
<i>Oct 21-25</i>	D5230
<i>Oct 28-Nov 1</i>	D5170
<i>Nov 4-8</i>	D5260
<i>Nov 12-15</i>	D5300

Schedule NOW!

Outstanding Clubs	#	District
San Jose East	37	D5170
Rohnert Park-Cotati	27	D5130
Palms to Pines	21	D5330
San Jose	17	D5170
Rancho Cucamonga	14	D5300
Apple Valley	13	D5300
Los Gatos	12	D5170
Belmont	11	D5150

“Livery” license plates are a special interest license plates just like our Rotary License Plates are. One can not have both of these special interests on one plate. Remember, also, only one graphic is allowed on each plate. Any name and/or configuration that is used on one plate, can not be used another license plate.

