


**San Fernando Pacific
Executive Council Status Report (By E Mail)
29 December 2024**


Chairman's Report/Honors and Awards – Dean Miller

- We are planning on a Zoom meeting March 2025 on the Thermal Management on the F117A Fighter. Peter Law will be our speaker.
- Here are the council members names and e-mails:



San Fernando Pacific Section

Student Branches

- University of California, San Fernando Valley, CSUN
- University Of Hawaii at Manoa



Chair/Honors & Awards
L Dean Miller
ldmiller@verizon.net



**Precollege Outreach/
Web Master**
Corinne Cho
ccho@g.hmc.edu

Membership
John Vinson
John.vinson@vinson.com

Treasurer
Lubos Brieda
Lubos.brieda@particlecell.com

The AIAA Rac VI Director and Deputy Director List:

Oleg	Yakimenko	D	oayakime@nps.edu
------	-----------	---	--

Jeff	Puschell	DD	LA	jjpuschell@gmail.com ; Jeffery.Puschell@ngc.com
Elana	Slagle	DDSTEM	Pacific Northwest	emslagle@gmail.com
Hemali	Vyas	DDPP	Gabriel Valley	hemali.n.vyas@jpl.nasa.gov
Ramuhalli	Krishna	DDHA	San Francisco	ramuhalli.krishna@gmail.com
Joel	Perez	DDM	San Diego	ilpfly@gmail.com

The members can contact the DD's at any time to determine what is going on in RAC VI.

Treasurer's Report– Lubos Brieda

- There is about \$1180 in the bank. If you would send me a balance each month, I would appreciate it. Thanks! We think we have gotten the bank situation straighten out for our section. Thanks to Lubos, John, and Melissa for their help.

Membership Report- John Vinson

December 2024

- 270 Professionals
- 27 Educators
- 89 College Students
- 80 High School Students
- Total Section Population is 466.

Precollege Outreach/Web Site – Corinne Cho

The AIAA San Fernando Pacific Section, which represents the San Fernando Valley, Ventura County, and Hawaii, sponsors an annual essay scholarship contest for graduating high school seniors who plan on a career in a STEM field. We are working on the subject for next year's essay contest.

Unfinished Business

We're looking for new speakers/subjects and tours. We need to work on getting more members for the meetings and tours. The meetings with ASME and students are helping. The next status report is planned for January 2025.