



Sacramento Chapter
Volvo Club of America

5th Annual Volvo Independent Tech Session & Lunch
Saturday, March 23, 2013 at 10:00 A

A message from Mark Baldwin, SacVCOA President:

Hello everyone!

You are invited to join us for the 5th Annual Volvo Independent Tech Session and Lunch on Saturday, March 23, 2013 starting at 10:00A.

Volvo Independent is a local shop specializing in all phases of Volvo diagnostics, service, and repairs. The owner, Peter Mausolff, has many years as a Volvo tech. The session will be a free flow format with Peter and his staff available to answer questions, take a look at your car, or even get it on a lift to check out that issue you have been avoiding. So, bring your immaculate, dirty, dinged, vintage, new, or barely alive Volvo!

There is no charge for this event.

After the Tech Session, we will have Lunch at a nearby Chinese restaurant.

Contact Mark Baldwin at *removed* for info or see you there rain or shine.

<u>Meeting location:</u>	Tech Session: Volvo Independent Service 3309 Monier Circle Rancho Cordova, CA 95742 916-631-4118 www.volvoindependent.com/	Lunch: Lots of Luck Chinese Restaurant 3084 Sunrise Blvd # 12 Rancho Cordova, CA (916) 858-1525 http://www.yelp.com/biz/lots-of-luck-chinese-food-cafe-rancho-cordova
Google Map (will open in new tab/window)		
<u>Meeting Time:</u>	Tech Session: 10:00A	Lunch to follow (~1P)
<u>Cost:</u>	Tech Session Q&A: Free!	Lunch: TBD by menu choices, but you will need to cover your own lunch costs.

To ask questions or RSVP, you can contact:
Mark Baldwin, SacVCOA President, at *removed*

Event post is also available at the chapter website:
www.sacvolvoclub.org

Hope to see you there!

Mark Baldwin
[*removed*](#)

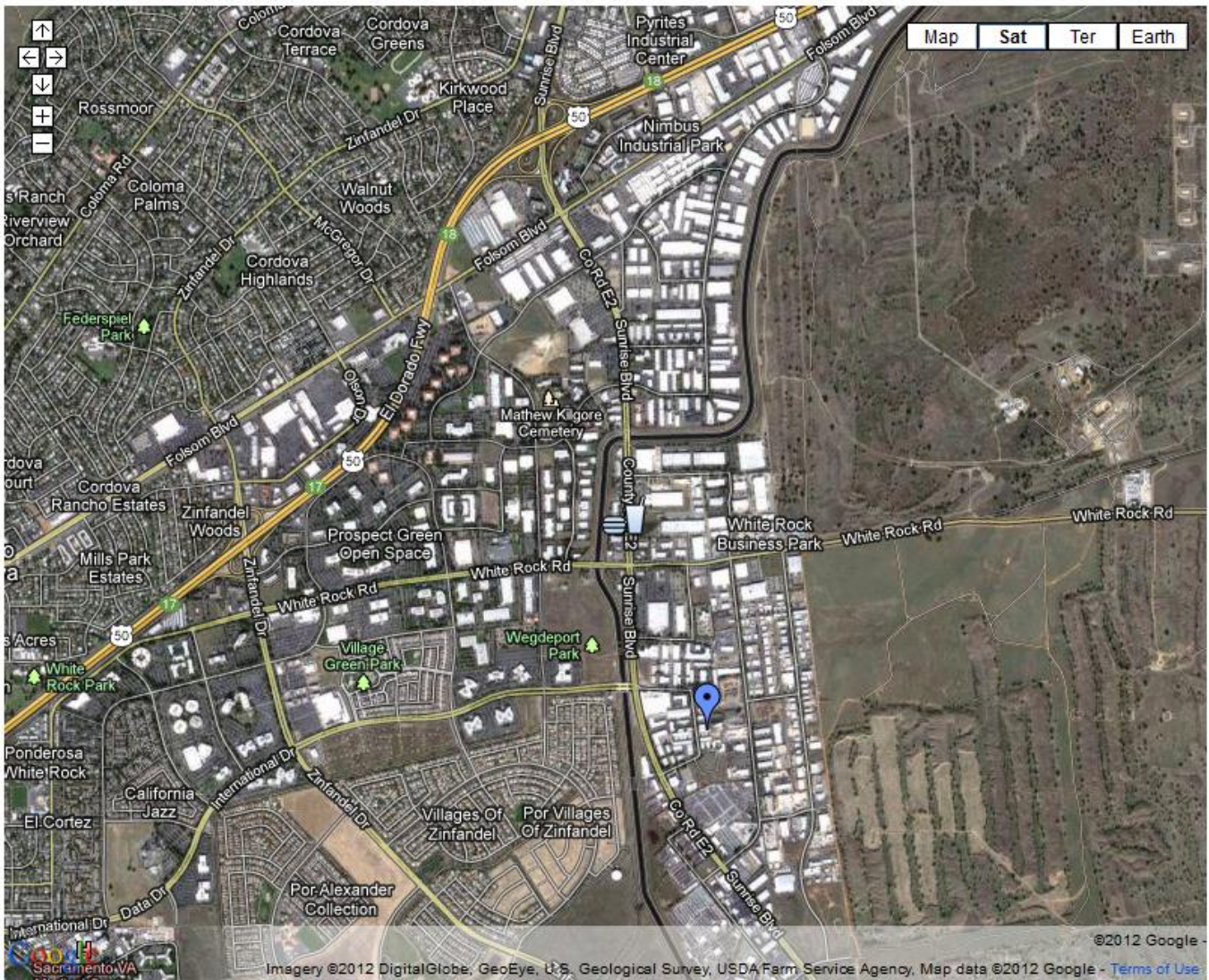
Sacramento President
removed



Sacramento Chapter
Volvo Club of America

5th Annual Volvo Independent Tech Session & Lunch
Saturday, March 23, 2013 at 10:00 A

www.sacvolvoclub.org



Interactive map and driving direction gadgets available on our website:

<http://www.sacvolvoclub.org/Home/events/event-flyer>