

Greetings,

We hope you will join us for WESTPEX 2017. Please let us know as soon as possible if you will be planning a meeting for WESTPEX 2017.

WESTPEX 2017 will be held at the San Francisco Airport Marriott Waterfront Hotel -- near the SFO Airport. The San Francisco Airport Marriott Waterfront Hotel will offer a special discounted room rate to attendees of WESTPEX up to a to be announced date. A block of rooms will be reserved, and information on room rates will be posted on the WESTPEX web site, www.westpex.org, when this information becomes known. When contacting the hotel (650-692-9100) ask for the WESTPEX rate. As updated information on parking becomes available it will also be posted on the WESTPEX web site.

Please note the new dates of the show, April 28, 29, and 30, 2017 and remember to visit our website, www.westpex.org, for additional information.

WESTPEX 2017 MEETING ROOM REQUEST

Name of group _____
General Membership ____ Board Meeting ____ Public Invited ____ Members Only ____
How many people? ____ How long? ____ hours (Please limit to 2 hrs on Saturday.)
Friday, April 28th, 2017 at _____ Alternate time _____
Saturday, April 29th, 2017 at _____ Alternate time _____
Sunday, April 30, 2017 at _____ Alternate time _____
Will you need a computer projector? Yes ____ No ____ [*You need to bring your own laptop computer.*]
Will you need a frameboard? Yes ____ No ____
Do you have a speaker, presentation or seminar to be included in the WESTPEX program? If so, please provide **name of speaker** and **title of presentation or seminar**.
We need meeting details by March 1, 2017 in order to insure inclusion in show program.

Name of meeting requestor, coordinator or liaison

Address

Phone _____ Fax _____

Email _____

We will list information about your meeting in the Show Program and on the westpex.org website unless you request we do not.

Please send this form to the WESTPEX Society Liaisons:

Eddie and Dale Eggen

PO Box 1935

Los Altos, CA 94023-1935

PHONE: (650) 947-9270 or Email: WESTPEX@gmail.com