



(June 17, 2016)

In order to further improve the lines of communication and to respond to the concerns between the National VA Council and you our members, I have established a National VA Council Briefing. This NVAC Briefing will bring you the latest news and developments within DVA and provide you with the current status of issues this Council is currently addressing. I believe that this NVAC Briefing will greatly enhance the way in which we communicate and the way in which we share new information, keeping you better informed.

Alma L. Lee
National VA Council, President

~~~~~  
**In This Briefing: NVAC Training Convention Registration Information**  
~~~~~

Attached you will find the “At a Glance” schedule for our upcoming AFGE/National VA Council’s 22nd Triennial Training Convention to be held in San Jose, California, November, 2016. The Room Block is NOW OPEN, please be sure to use group code “National Veterans Affairs Council”.

Convention Hotel Information

THE FAIRMONT SAN JOSE
170 South Market Street
San Jose, California 95113
Toll Free 1-800-441-1414

NOTE: The agenda has been submitted to VA Central Office for approval of official time.

As soon as we receive the information, it will be shared via President’s Briefing.

Registration is now **open** through the CVent system.

Click on the following web link to complete registration:

<http://www.cvent.com/d/vfqbv1>

We are now accepting credit card payments OR you can mail your check to:

Dorothy Jefferson, NVAC Treasurer
1970 Roanoke Blvd. (76-106)
Salem, VA 24153

- ✓ If you are unable to complete your registration through CVent, please contact the NVAC Training & Education Department at (540) 345-6301.
- ✓ Credentials and documents related to Delegates and or Alternates can be uploaded to CVent or mailed directly to the Council.
- ✓ You also have the option to upload your picture (headshot only, please) in CVent for your Convention badge.

Should you any questions and/or concerns, please feel free to contact our office at (540) 345-6301.