

Elect
Michael Noland
Council 01 Second Officer Representative

Fellow council 01 Pilots,

We have now entered the final week of the Council 01 LEC election voting process.

To all the Pilots who have already voted thank you, for taking an interest in your future.

To all the pilots who still need to place their vote I have included voting instructions at the bottom of this letter to help with the process. Once again, I would encourage everyone to place his or her vote by the deadline of 10:00 EST November 10th.

As a dues paying ALPA member now is the time to reflect upon your current ALPA representation and ask some simple questions.

What has been your satisfaction level with ALPA over the past 3 years?

Have you found the current level of communication from our MEC acceptable?

If you are looking to make improvements in your ALPA representation, then this is one of your best opportunities to help affect change in ALPA for the better.

With your support and vote, I will bring back into our LEC the Trust and Determination that has been missing over the past few years. I will help to enact a fresh new Vision for our MEC with no more “Cronyism” and “Business as usual” attitudes. I will work actively with the other Council 01 Reps to increase the level of communications to the pilot group, and will be receptive to all feedback and input from the members.

Once again, I am asking for your support and vote for the position of Council 01 Second Officer Representative together we can change ALPA for the better.

Fraternally,

Michael Noland

How do I place my vote:

The balloting will run until 10:00 Eastern Time November 10th. You may place your vote either by the phone at 1-800-647-1787 or online at <https://www.ballotpoint.com/ALPA>

To vote you will need your VIN (Voter Identification Number) and the Password utilized during the most recent JCBA contract vote. If you have lost your VIN and Password then you will have to call ALPA Membership Services or Balloting at 1-888-FLY-ALPA or 1-888-349-2572 Option 3 and they will help you.

