



UNITED STATES POWER SQUADRONS®

SAIL AND POWER BOATING



District 2 Secretary

D/Lt/C David J. Wilkinson, S

1368 Belmont Avenue Schenectady, NY 12308

H: 518-393-53945 C: 518-428-2576

Email Address: boshkong@aol.com



To: District 2 Squadron Commanders

From: D/Lt/C David J. Wilkinson, S
District 2 Secretary

Subject: Proxy Voting at the Winter Council – 03-02-19

Based on the District 2 By-Laws Section 5.8.3, proxy voting is allowed at both Councils and Conferences. If you and/or your Squadron Educational Officer (SEO) are not able to attend the upcoming Winter Council, you are permitted to designate proxy voters for both positions. A proxy voter can be any member of your Squadron (Section 5.8.1) but only has one vote even if holding multiple positions.

Enclosed is a form to assist you if you need to designate a proxy voter for the Winter Council. When filling out the form, please **print** the voter's name and certificate number.

If you have any questions or need an additional form, please don't hesitate to let me know.

Looking forward to seeing you, your SEO and your delegates at the combined Winter Council.

David Wilkinson

Enclosed: 2019 Winter Council Proxy Form (Registration Copy – Copy for Squadron Records)



District 2 Winter Council
02 March 2019



Proxy Form

Squadron: _____

Name of Commander: _____

The following member(s) is(are) designated to serve as proxy voters for the following position(s):

Proxy Voter for the Squadron Educational Officer:

Name: _____ Certificate No. _____

Proxy Voter for the Squadron Commander:

Name: _____ Certificate No. _____

Signature of the Commander: _____



District 2 Winter Council
02 March 2019



Proxy Form

Squadron: _____

Name of Commander: _____

The following member(s) is(are) designated to serve as proxy voters for the following position(s):

Proxy Voter for the Squadron Educational Officer:

Name: _____ Certificate No. _____

Proxy Voter for the Squadron Commander:

Name: _____ Certificate No. _____

Signature of the Commander: _____