

John F, Murphy Post 303 Sons of the American Legion Squadron 303 27678 Imperial Shores Blvd. Bonita Springs, FL 34134

To: Christian Rapp, Adjutant Detachment of Florida

From: Adam Prentki, Commander Post 303

Subject: Detachment Commander Candidate Endorsement

John F. Murphy Squadron 303 unanimously endorses Michael J. Nigbor for election to the high office of Detachment Commander, Detachment of Florida, for the 2025-2026 service year after a membership vote at the regular Sons meeting on October 28, 2024.

Mike Nigbor is a member in good standing with the Sons of the American Legion for twelve years and is a dedicated member of Squadron 303. Mike is currently serving his second year as Detachment of Florida Southwestern Area Vice Commander. He is also serving as Squadron 303 Commander and Adjutant. Mike has held the following offices with great honor and pride: District 13 Commander, Vice Commander, Sergeant at Arms, Chaplain, District 13 Riders Chairman, Riders Sergeant at Arms and Chaplain. Mike is also Past Commander of Squadron 136, Sergeant at Arms and Chaplain as well as Past 136 Riders Assistant Director, Sergeant at Arms and Chaplain.

Mike has been the membership officer for the last 12 years for the Squadron and Riders. Mike has graduated from SAL College and completed American Legion Basic Training. Mike was Sons Member of the Year 2022 and a former member of the Bonita Veteran's Advisory Council. Mike has exhibited great dedication to The Legion family and its' veterans.

Mike is eligible for membership in The Sons of the American Legion through his father, John Joseph Nigbor, a United States Army veteran of the Korean War.

He is dedicated to doing his best for the future of the American Legion and our families. He has met many wonderful and dedicated people through his years of service and is excited to continue this history.

For God and Country,

Michael Nigbor, Southwestern Area Vice Commander, Detachment of Florida

Adam Prentki, Commander Post #303

Deb Stetson, Adjutant Post #303