



Jim J. Gilleo American Legion Post 283
9459 Ft Caroline Rd
Jacksonville, FL. 32211
(904) 641-8111

September 20, 2021

Mr. Bruce Comer, Adjutant
Department of Florida
P.O. Box 547859
Orlando, Florida 32859-7859

At the regularly scheduled membership meeting on September 13, 2021, the membership of Post 283 assembled voted to endorse Troy Horsley as a candidate for the high office of Department Sgt At Arms, Department of Florida, 2022-2023.

Troy Horsley earned his eligibility to be a member of the American Legion as a Persian Gulf and Global War on Terrorism veteran, serving in the U.S. Navy 1985-2007 with distinction and was assigned to four different ships, USS Charles F Adams (DDG-2), USS John L. Hall (FFG-32), USS OBannon (DD-987), USS Klakring (FFG-42) and two shore commands. Upon discharge from the US Navy active duty, he completed his college education and began a successful career with the United States Department of Defense as a Technical Representative for Southeast Regional Maintenance Center. He is responsible for training young sailors and repairing complex state of the art SONAR Systems.

Since joining American Legion Post 283 in 2006, Mr. Horsley has been Commander of Post 283 for two terms 2013-2015. He is a Life-Time member of the American Legion; a member of the Sons of American Legion Squadron 283, as well as lifetime member of American Legion Riders 283. He successfully completed the Legion Institute in 2014 and is a 2014 graduate of the Department of Florida American Legion College. He served as 5th District Commander from 2016 to 2020. He is currently serving as Northern Area Commander. Troy has served as the Department School Awards Chairman for the State of Florida since 2015 and has served as member of National Security Council since 2017. The membership of American Legion Post 283 proudly supports and endorses Troy E. Horsley as a candidate for the high office of Department Sargent at Arms, for the year 2022-2023.

For God and Country,

Albert Whisman
Commander

Nancy Senter,
Adjutant