Thank you ARRL organizers, and my QTH's Sunny weather, for providing a very enjoyable 'at Home' Field Day 2022 experience. And of course, thank you to all my fellow HAM contacts, for operating & patience, on this June 25-26, 2022 weekend.

Thank you to W1AW for offering several Bulletin transmission modes & times, which I hope helped increase my submission accuracy. This was my 1st year to attempt the Field Bulletin Credit; and I monitored CW, PH, & Digital to compare the outcomes. My personal observation was that RTTY provided the 'clearest' copy opportunity, for the Field Day Bulletin.

As in 2020, I operated as 1E ONS, on Saturday & Sunday; testing some refinements to my on Emergency Power configuration.

During the day, my Shack run on Gel Batteries, continually charged by Solar Power; and after sundown, I tapped the 12KW Drive Battery in my Mitsubishi 2018 Outlander PHEV; via its onboard 'factory installed' 1500 watt Inverter.

Along with HF; I monitored for a few 6M, 2M & 70cm contacts, without much success.

While unexpected issues impacted my operating time; I still managed to increase my year-over-year QSO Totals & Score.

2020: Operating as 1E ONS - Objective: Try FT8 Digital; Use Emergency Power for 100 Points. CW = 0, PH = 0, Dig = 103 :: **My unofficial score was 662.**

2021: Operating as ID ONS : - Objective: Try CW and Phone. CW = 24, PH = 47, Dig = 64 :: **My unofficial score dropped to 446.**

2022: Operating as 1E ONS - Objective: Capture the W1AW Field Day Bulletin, for 100 Points. And, Use Emergency Power for 100 Points. CW = 173, PH = 39, Dig = 0 :: **My 2022 unofficial submitted score is 1020.**

73 de VA3PAF