

FIELD DAY 2026 EXTRAVAGANZA EVENT

Yes, Fellow ham operators, it's that time of the year again to be part of the greatest event in amateur radio, the one and only FIELD DAY.

I will again be offering the use of our estate of Fred & Kathy Bernquist, AE2DX previous call N2DCP. The sites will be mowed, The in-ground pool water is a comfortable 84 degrees.



There are many sites to choose from as most are near many trees for your antenna configurations. The antenna lines are still up in the trees for your use, This years also there are more cleared out areas for you to set up in as we had the brush and limbs trimmed during this past year to make more room.

This years dining feast will catered supplied by your hosts. Plus, any and all other vittles you wish to bring to share with the others for your dining pleasure. Don't forget to bring your bathing suits and towels, any snacks and drinks you plan to enjoy during this extravaganza event.

As usual after the event and take down the Newly renovated shooting range will be open for the target and skeet shooting practice if you so desire. Special thanks to Doc K4QI and Joe KA4WJB for the new targets.. Bring lots of ammo as the shortage going on of ammo I need all the casings I can collect to have reloaded again.

If your planning on coming during the event, please RSVP so that I know how much to order from the caterer.

This years event will be held on June 27 & 28, 2026. Set up will begin when you arrive try to be here early to allow time to set up for the 2PM start.

The location is 4410 E. Posselt Drive Hernando Fl 34442 (note the road is ok for travel but drive slow). Our SCARS welcome sign will be posted on the street pointing the way to the sites.

Please forward to any others, i.e. People interested in ham radio or CB'ers who might be interested in attending this once a year event. Looking forward to another great turnout.

Fred Bernquist AE2DX

Contact information

Home phone - (352) 344-4688

Email-- ae2dx@arrl.net

Cell Phone – (352) 212 3335 - note- not always on me or even on but welcome to try anyway.

Will be monitoring the repeater 146.970 MHz and simplex 146.520 MHz