INTERNATIONAL STYLE ON-FOOT T-HUNT

Saturday May 12th, 2018

Mission Bay Park, Vacation Isle, San Diego, CA.

Sponsored by the San Diego T-Hunt Group & CQ Magazine World Wide Fox Hunting Weekend

Starting times will be 10:00 AM to 2:00 PM at 5 minute intervals. If you start at 2:00 you will have until 3:30 to complete the course. NO REGISTRATION FEES! There will be 5 hidden T's using the MOE-MOI-MOS-MOH-MO5 format. You will be issued a "Punch card" and there will be orange & white flagging tape at each punch located close to the T's which will be concealed. Antennas will all be vertically polarized with approximately the same radiated power from each "T". This is a "flat & easy" course! There will be experienced Hams present to demonstrate techniques for those that want to learn about "On-Foot" Amateur Radio Direction Finding (ADRF) and "Practice T's" to experiment with before you start the course. You do not need a Ham Radio License to participate! Limited ADRF equipment will be available for loan. You will be issued a map of the area with major features delineated. A compass, clipboard and pencil may be handy to plot bearings. Dress appropriately and plan on taking water with you while hunting. There are several restrooms in the Park.

A BBQ is planned for about 3:00 PM for those interested. We will have burgers & hot dogs, buns, condiments, potato salad, drinks, chips & salsa. BBQ donations can be made on site. For information contact:

Joe Corones, N6SZO H-858.484.3582, C-858.603.5545, jcorones@gmail.com

Joe Loughlin, KE6PHB H-619.461.7845, C-619.403.3149, <u>ke6phb@cox.net</u>

Directions: From Interstate 5 take I-8 west to the W. Mission Bay Drive exit and turn right. Stay on the main street and in about 3/4 miles it changes names to Ingraham St. Stay on Ingraham St. for about another 3/4 miles, after crossing the bridge, turn left on Vacation Rd. Make a quick left and follow road to South to Gazebo. Watch for T-Hunt/Fox Hunt signs. Coordinates are as follows: 32° 46' 18.72" N, 117° 14' 07.53" W.

COME OUT AND EXPERIENCE A DIFFERENT ASPECT OF HAM RADIO

