

#### **EDCARC FUND RAISER**

We are very fortunate to have had some really good "stuff" donated to the Club by Craig, WB6LZV.

Thank you Craig!!!

Jay and I have estimated the prices of each item shown below.

We're taking bids for these items. Highest bid over the suggested amount gets the item. If we don't get bids at or over the suggested amount, we will be listing the items on other reflectors, looking for the highest bid regardless of our suggested price.

You'll see two 500 foot spools of brand new coax. We're going to look at selling this by the foot or the entire reel, depending on the interest. If you're interested in X number of feet of cable, let us know. If we have several club members looking for 100 feet or so of cable, we will probably sell the cable by the foot so we can get all of you operating with your antennas! We will also look at offers to purchase the entire reel.

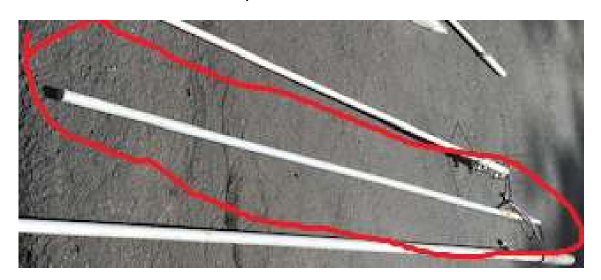
Remember: All proceeds go into the Club's treasury, so if you purchase one or more of these items, you're helping your club and you will be making our treasurer. Nancy, very happy!

Submit your bid to w1rh@yahoo.com. In a few days, after everyone has had a chance to bid, Jay and I will notify the bidders.

Bob W1RH Celwave PD-400-2 440Mhz repeater antenna. (brand new - never used. Operating range is 440 - 450) \$200



Decibel Products ASPA 680 Base Commander (new - 146-149.5 MHz operating range)
Want to win the next base antenna shootout? Great antenna!
\$150



### Diamond X2200A 2m/220 Base antenna (used) \$100



# Diamond X3200A 2m/220/440 Base antenna (used) \$100



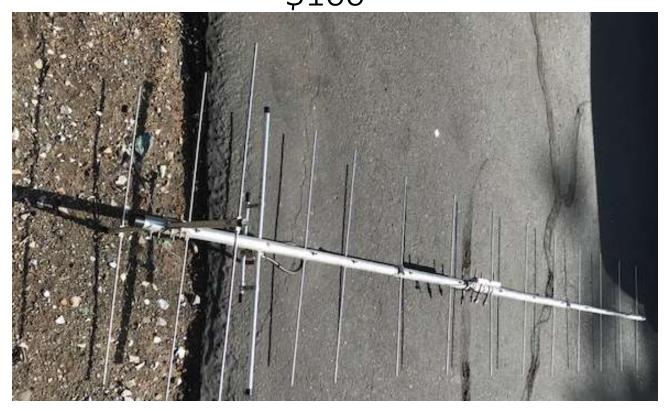
Comet GP-21 1240 - 1300 MHz Base antenna (new) \$100



AEA IsoPole - 144MHz version (used) \$25



### Cushcraft 225WB Wide Band Boomer Yagi (220 - 225 MHz, used) \$100



Cushcraft A449-6S 6 Element Yagi 440 - 450 (used)
These antennas perform well on the 440 band. Can be "pruned" and re-tuned for GMRS
\$25



Cushcraft A449-11S 11 Element Yagi 440 - 450 (used. I have 2...one is complete and one has a broken reflector element which can easily be repaired)

\$35 / \$30



Comet CFM-95SL 5/8 wave FM Base Station antenna (tunable in the 88 - 108MHz range. Used. Three available. These were running on LPFM stations)
\$25



## Antenex (Laird) FG4503 450-470 GMRS Base antenna (new – unopened) \$75



# Times LMR400 - 500 foot spool — new and still packaged in shrink-wrap. \$1.00 per foot or \$350 for reel



Times LMR600 - ~150 feet — used, very good condition

Very low loss. Outer jacket 0.59". No connectors

\$125



### Belden 9913 - 500 feet spool - new (may have a few feet cut off) \$1.00 per foot



### 100 feet RG8/U (new) \$50



Larsen NMOQ Mobile Antenna.

This antenna is sold to be cut to frequency. Currently is cut for the FM broadcast band. Can easily be cut down to a 2 meter or 220 or 440 ¼ wave antenna and as we found in our tests, a quarter wave antenna works very well. NMO mount.

\$15



Cushcraft R5 10/12/15/17/20m Vertical. (used but complete) Very good condition. These are great antennas for small lots. W1RH has one of these and is not about to sell it! \$100



# RadioShack 6 element FM antenna (new in unopened box) \$15



Cushcraft A148-20T 10 element cross-polarized Yagi. Good condition. Disassembled, no picture. \$100



100 feet Andrew LDF450 1/2 inch Heliax w/N Male connector on one end and N Female on the other end. \$150

# Alliance HD-73 Rotator. Will easily handle a tri-band beam. Almost new condition. \$100



Alliance HD-73 TennaRotor. Can be used with VHF/UHF antennas or a small receiving loop. \$25



Mystery antenna. Built by B&W. Appears to be portable antenna for 40 meters.



#### NewMar Power-Pac

This is a very interesting 12 volt supply, with battery backup (7Ah or 14 Ah) that costs well over \$500 new. Provides very pure 12 volt DC power. Battery is dead.
\$100

BATTERY BACK UP RATING:

7 AMP/HOUR BATTERY INSTALLED AND PROVIDES
APPROXIMATELY THE FOLLOWING WHEN FULLY CHARGED.
7 AMPS FOR 40 MIN.
10 AMPS FOR 20 MIN.
15 AMPS FOR 10 MIN.
20 AMPS FOR 4 MIN.

14 AMP/HOUR BATTERY INSTALLED AND PROVIDES
APPROXIMATELY THE FOLLOWING WHEN FULLY CHARGED.
7 AMPS FOR 100 MIN.
10 AMPS FOR 60 MIN.
15 AMPS FOR 30 MIN.
20 AMPS FOR 15 MIN.

