# A Power Sensor Which Receives More Lines of Magnetic Flux For Better Detection!



## LONG BARREL ' MODEL AL718



For low transmission areas, very conductive mining areas and smaller targets. Four years in development, four years of field test results on known precious metal deposits. Designed exclusively for finding buried caches, ore bodies, placer pay deposits near & at a distance. The portable transmitter and TX antenna is now available too!

- A Visual Display Meter
- Peak/Null Antenna For Locating Over ½ Mile Including Windy Days
- Signal Strength 50% More Powerful To Identify Smaller Targets Easier
- 3 Position Frequency Switch

- Crisper Audio Signal To Target
- Greater Target Isolation From Nonbearing Ground
- Increased Search Depth Tested to 250 Feet (76 meters) Including Silver
- 1 Year Warranty

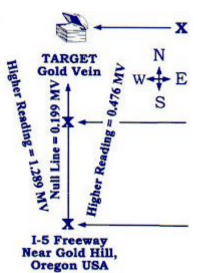
## **Operation Details**

The earth is constantly being bombarded by powerful radio frequencies transmitted by the military, satellites, radio, and lightning. These broadcasts induce electric currents in underground conductive bodies. Induced currents produce secondary electromagnetic fields, which can be detected at the surface, through amplified deviations of the normal very low frequency field. The electrons from an electromagnetic field also travel in a detectable wave front from a distance. The lowest reading or Null over a target is obvious compared to the right & left side reading which are higher from the nonbearing ground. Follow the Null line or the most negative primary electron field vector to the target. It's that easy. Readings can be taken from a moving vehicle. Diesel powered engines (without computers) are the best to use, but gasoline motor vehicles will also work fine. Field test reports available upon request.

**EXAMPLE:** From a truck parked at three different locations, readings were noted consistent. Approximately the same Low/Null readings were acquired to the target.

Sometimes only small nulls will be obtained depending on background effects caused by: clay, ironstone, ground conductivity.

- 1. To the right/East of the Target the reading was 0.476 MV or over two times higher than the Null Target Line at 0.199 MV
- 2. To the left/West of the Target reading was 1.289 MV or six times higher than the Null Target line at 0.199MV
- 3. Pointing directly North, the Target/Gold Vein reading was 0.199 MV reading or the Lowest/Null Line which represented the Target



3<sup>rd</sup> search spot was East/West <sup>1</sup>/<sub>4</sub> Mile away obvious Null at 0.233 MV. A good sign of a Target

2<sup>nd</sup> search spot at 200 Feet away readings were approximately the same as <sup>1</sup>/<sub>4</sub> Mile away but a little lower.

1<sup>st</sup> search spot ½ Mile away.

X=Search Spot Detecting From

MV=Millivolt

### **COMPLETE SYSTEM INCLUDES:**

- **▶** New Long Barrel Power Sensor
- > True RMS Meter
- ➤ Audible Amplifier Cable Plug & Belt Clip
- > Operator Instructions
- > 9 Volt Batteries
- > 1 Year Warranty

The Long Barrel Model AL718 - \$3,975

#### Also Available:

- Gold gun Model AL707 Complete with Three Frequencies \$3,475.00
- RMS Metered Gold Gun with Single Frequency Model 701 \$2,275.00

Shipping & Handling in the USA just \$25 Please Call/Fax for an International Quote.



Email <u>accurate@accuratelocators.com</u> <u>http://www.accuratelocators.com</u> Bank Wire / Cashier's Check / Money Order / Visa / MasterCard / American Express / Check