## **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 readings 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.

Oregon USA

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 of

- 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 0.199 MV.
- 3. Pointing directly North, the Target Gold Vein reading was 0.199 MV reading or the Lowest/Null Line which



MV-Millivolt

## WARRANTY

Accurate Locators warrants its equipment to be free from defects in workmanship and material under normal, proper use and services for one year from date of purchase by original user. Accurate assumes no obligation to repair or replace equipment which has been altered or repaired by other than a Accurate approved procedure, been subject to misuse, misapplication, improper maintenance, negligence, or accident; been opened, seal broken or had any part repaired, other than those approved by Accurate. Warranty does not include batteries.

Manufacturer is not liable for operator error, incapability or advancements in technology. This product is not waterproof; any use in rain, electric environment, solar magnetic storms, and extreme heat or cold is at customer's risk and not covered under warranty. Any excavation is the sole responsibility of the customer.

Any detection product proved defective under this warranty will be repaired or replaced free of charge at the Accurate Locator's factory or approved Accurate repair station. The equipment should be returned to our factory by prepaid transportation after requesting and receiving return authorization from our service department.

Accurate's obligations are limited to repair or replacement of broken or defective parts, which have not been abused or misused. Accurate assumes no liability for removal or installation costs, consequential damages, or contingent expenses of any other nature.

Additional Accurate Locator's instruments include:

Accumeter-(Ground Resistivity Meter), Laser Scanner-(Temperature Sensor), Electromagnetic and other metal detectors.

Accurate Locators 521 S. Central Ave. Medford, OR 97501 Tel (541) 770-4074 \* Fax (541) 855-1023