

THunting.com Message Boards

Long Range => Black Box Technologies => Topic started by: Goldminer on December 21 2006, 10:52:09 AM

Title: Black Box technology.

Post by: Goldminer on December 21, 2006, 10:52:09 AM

As promised earlier, I will now reveal the geophysical instrument we call the LMF(lost mine finder). This is purely a geophysical detector, much like a magnetometer, that detects anomalies from a distance. This is not a dowsing device, but strictly a geophysical instrument. It is about the size of a Walkman radio, and extremely sensitive to magnetic anomalies. We have detected the copper deposit of the United Verde mine from a distance of six (6) miles. We have detected and found quartz outcrops, and prospects, and mines from as far away as 1 1/2 miles. As long as you are physically south of an anomaly, the LMF will detect until you progress north of the area, and then the instrument will no longer give a clear bearing, but the needle will begin to indicate wide variations of location. If you are directly north of an anomaly the LMF will not point at the deposit as before. We have tested this little detector for quite sometime, and we are well pleased with the results. It is not an object that we will sell, but rather we hope to find or help others to find new or lost precious metal deposits. I live in north central Arizona, and if anyone close by wishes to hunt for something they know about, they may contact me by email.
Bill

Title: Re: Black Box technology.

Post by: Goldfinger on December 21, 2006, 11:21:52 AM

Can you tell me what physics principal this LMF is supposed to be based on and how it works?

Steve

Title: Re: Black Box technology.

Post by: art3811 on December 21, 2006, 11:56:22 AM

Hey Bill....Sounds like your on to something. My experiments show that the natural signals from objects are strongest in the 4 cardinal directions. I can not measure how strong they are with my rods. I thought it was my choice to work from an east-west line but now that you have made me think about it, it may be that I knew I should be south of the objects. Thanks for keeping us thinking....Art

Title: Re: Black Box technology.

Post by: Goldminer on December 21, 2006, 12:59:11 PM

This has absolutely nothing to do with dowsing, or dowsing type instruments. It works exactly like a magnetometer, in fact it is a small, hand-held magnetometer, that we have been able to apply to far distant signals. The reason for the north, south orientation is that the indicator is a magnetic