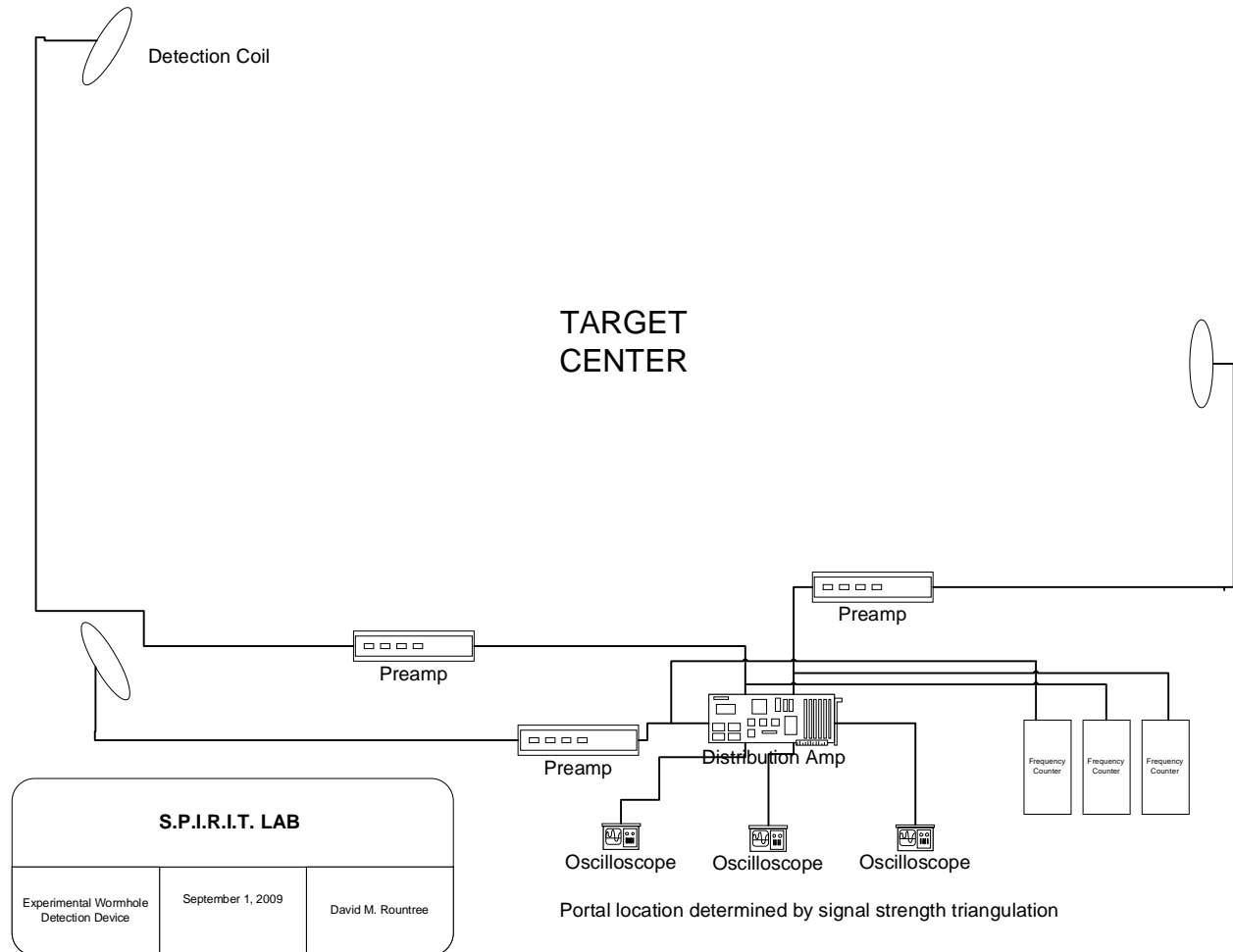


# Experimental Worm Hole Detection Device



After forming the hypothesis that the source of paranormal activity is related to wormhole conduits opening between two universes or to an alternative set of dimensions, I had to come up with some viable way to test the concept. Since EMF seemed to be appearing in thin air, I reasoned that by locating the area in which the EMF was emerging, I could concentrate all of SPIRIT LAB's research equipment in that area to measure localized effects in order to determine if indeed there was a portal or wormhole responsible. After a lot of thought and several redesigns, I settled on a triangulation detection device. For detection coils, I modified three matching picture tube degaussing coils to insure uniform frequency response and gain.



Three matching detection coils made from old TV degaussers

I then matched these up to three identical low noise high gain preamplifiers with a frequency response of about 3 Hz to 21 KHz. These were then fed into a broad band line level distribution amplifier with a frequency response of about 3Hz to 20 KHz, and monitored each coil circuit with three identical hand-held oscilloscopes, and three identical hand held frequency counters. The preamps required an external power supply, so I added a stand alone lab regulated power supply to provide regulated power to the preamps. In the prototype stage I was working with limited equipment so the following photos are not of the completed device. This was the test version before the setup was finalized, but it gives you a good idea of the set up. Specific equipment used was:

- 1 – Furman PL-PRO Series II Power conditioner for system power stability
- 3 – Model 2356 Degaussing Coils
- 3 – SM PRO Audio XPM 1 Low Noise High Gain preamps
- 1 – Symetrix 581E Distribution Amplifier
- 1 – Pyramid 13.8 VDC Regulated Power Supply to power the preamps

Monitoring for the prototype set up was done with 2 – Veleman HPS 10 Oscilloscopes and 1 – Instek GFC-8131H Lab Frequency Counter. An additional Omega DP 465

Ambinet Temperature Monitor was added to the mix to monitor any local temperature fluctuations. It was then mounted in a rack carry case.



Prototype set up for concept testing

Prototypical testing proved that the set up was sound, and now it was time to refine the set up. The final monitoring would be done with:

3 –Veleman HPS 10 Oscilloscopes

3 – TTI PFM 3000 3GHz High Resolution Frequency Counters

Data logging would be accomplished using a Lexicon Omega Audio Interface, Cubase LE software, a laptop, and a dynamic microphone to add audio and possible EVP. While there are no photos yet of the operational device, I will amend this document when they become available. I now had a device that could locate an EMF source anywhere within the confines of the detection coil perimeter.