



The AED-2000 being used with a 40 kHz airborne probe to find a steam leak at a piping valve. There were several leaking valves in this area. With the “filter out” selection, some of these would overlap and make the process of locating an individual leak more difficult. With the “filter in” selection, the location of each individual leak was more distinct and easier to pinpoint. You can hear the difference in the audio output by double clicking on the icons below. The probe is being scanned back and forth across the leaking valve.

