Blind Grid and Open Water test areas were designed and laid out on the flattest surface area of the test site.

Nominal water depth was 8 feet and was displayed at the launching dock.

Littoral test area was designed and laid out on the least severe slope of the test site. Depths vary and nominal water depths were from 2 to 6 feet. Vegetation was also present in this test area.

water depths were from 2 to 6 feet. Vegetation was also present in this test area.

Deep Water test area was not designed nor cleared of debris. Nominal water depth was from 8 to 14 feet. This area only used the largest targets (155mm) that were surface implanted. No evaluation of false positives was conducted nor possible.

Some parts of the Blind Grid, Open Water, and Littoral areas of the test site could not be completely cleared of debris. Sections where significant background signals were located were maped and eliminated from the scoring process. Any report of ordnance or clutter from these areas were ignored for all scoring purposes and did not affect the reported performance statistics.