# **Date:**

## Researchers involved in measurements:

# **Goal:**

# **Equipment specifics:**

## Anechoic lining position -

## Water level:

## Hydrophones -

## Source:

### Amplifier:

### Impedance matching transformer: (Y/N)

## Receiver(s):

## Preamplifier:

Preamplifier Settings-

# **Signal:**

## Sampling frequency -

## Signal type -

## Frequency band -

## Signal length -

**Scan:**

## Settling time:

## Ægir Position(s)

X

Y

Z

## Rán Position(s)

X

Y

Z

## File Path:

W:\uw-measurements-tank\<insert date>

W:\data\measured\tank\<insert year>\<insert date>

## Initial Scan:

## Scan 1:

## Scan 2:

**Result:** (What scans are best to look at? Where to go next? Important discoveries? Identify any invalid scans)