

Analysis Report

Configuration Summary

Shot No: 1275

Mode: m / T

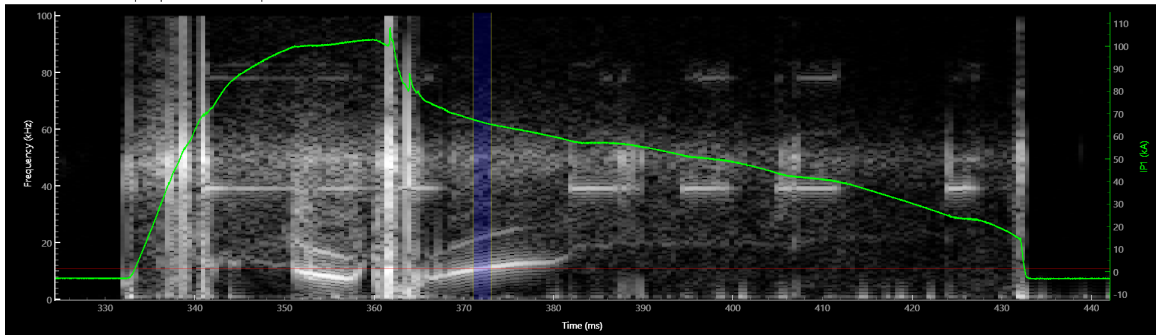
Duration: 97.94 ms

IP Max: 108.20 kA

Time-Frequency Analysis

Spectrogram - Shot 1275

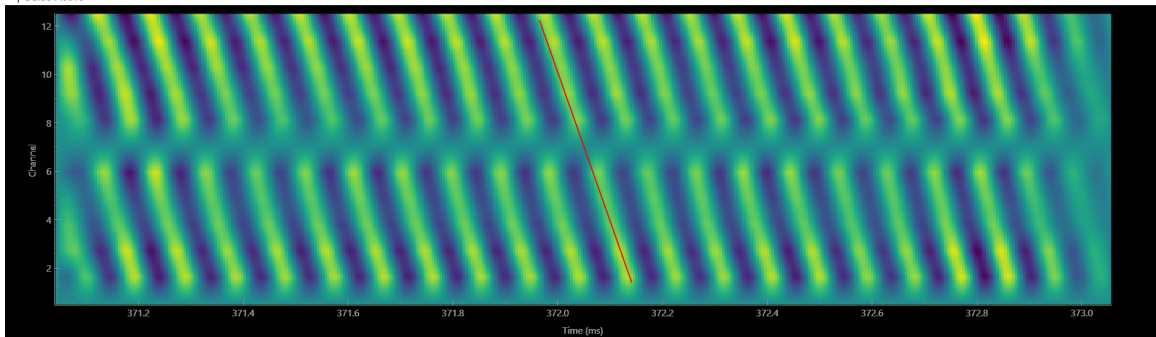
Time: 371.04-373.06 ms | Freq: 10.83 +/- 3.00 kHz | Param: IP1



Time: 371.04-373.06 ms | Freq: 10.83 +/- 3.00 kHz | Param: IP1

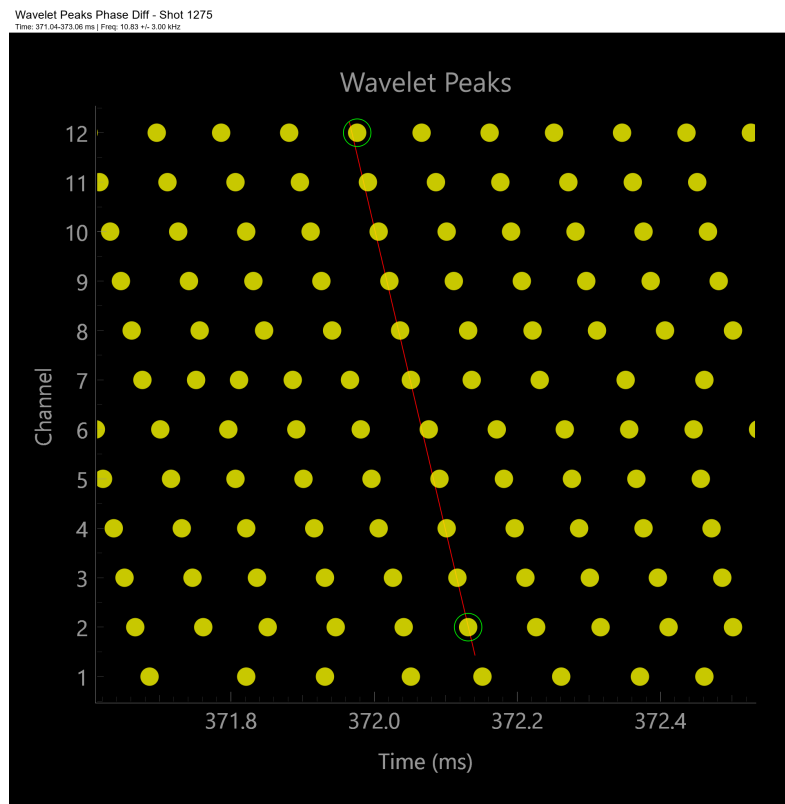
Wavelet - Shot 1275

| Guide Active

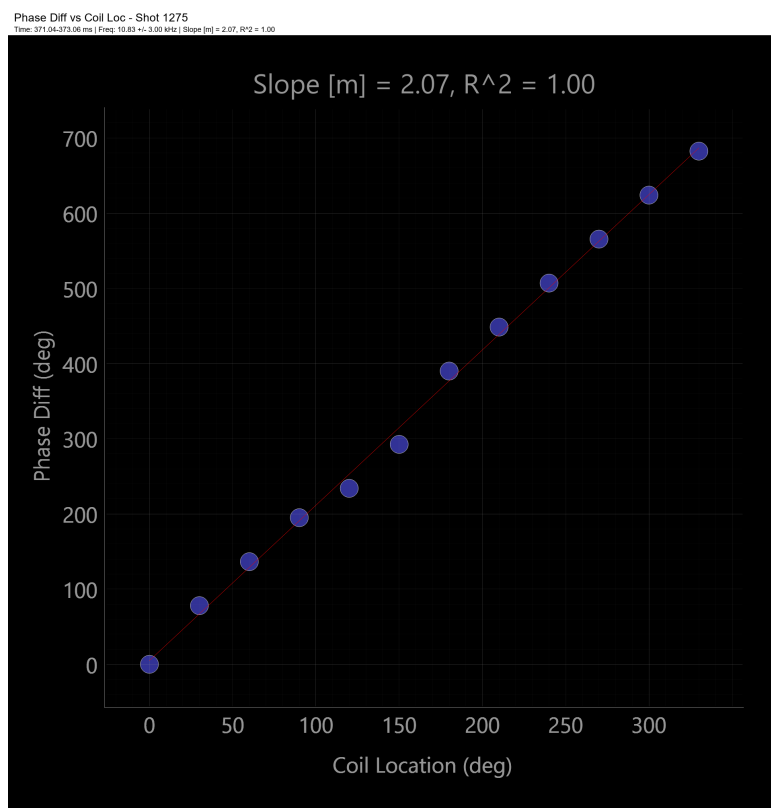


| Guide Active

Phase Difference Analysis

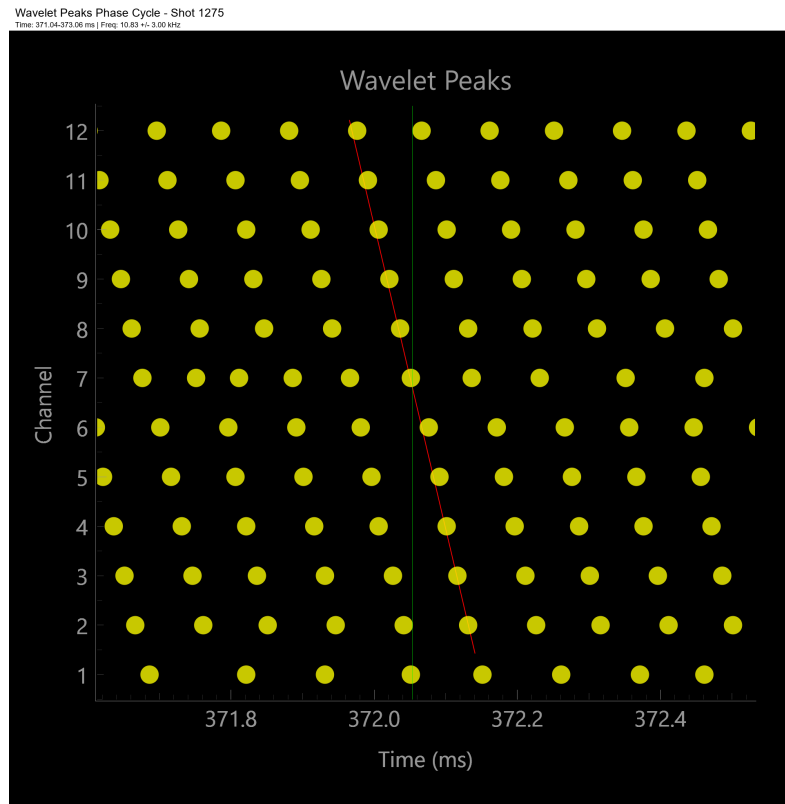


Time: 371.04-373.06 ms | Freq: 10.83 +/- 3.00 kHz

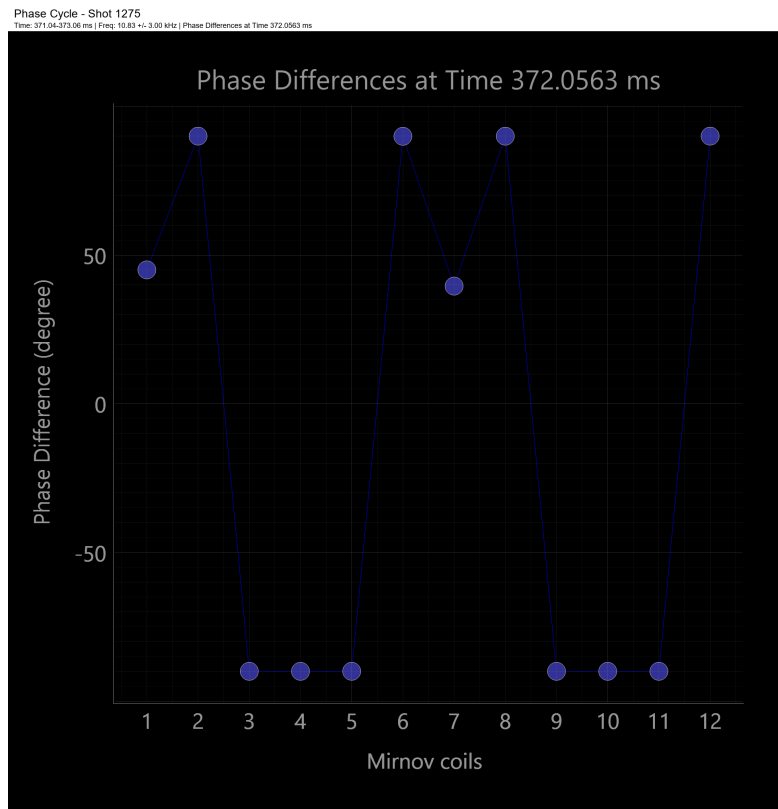


Time: 371.04-373.06 ms | Freq: 10.83 +/- 3.00 kHz | Slope [m] = 2.07, R^2 = 1.00

Phase Cycle Analysis

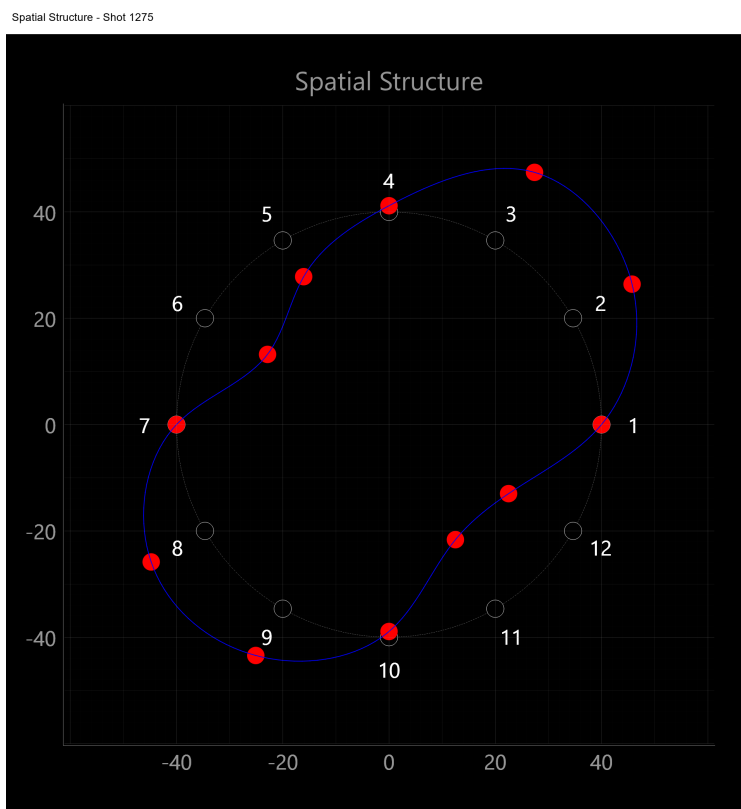
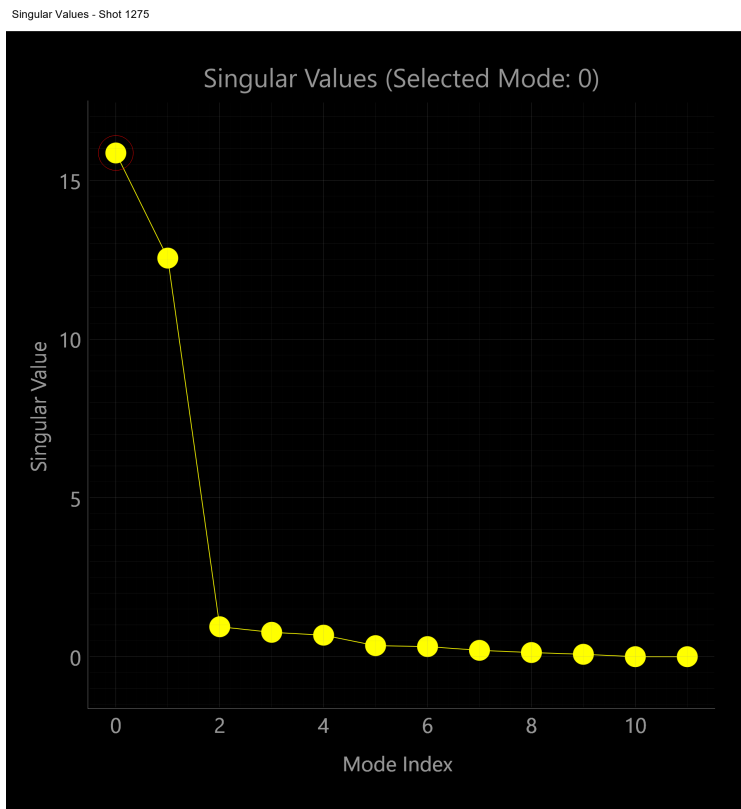


Time: 371.04-373.06 ms | Freq: 10.83 +/- 3.00 kHz



Time: 371.04-373.06 ms | Freq: 10.83 +/- 3.00 kHz | Phase Differences at Time 372.0563 ms

SVD & Spatial Structure



Parameter Configuration

Init Phase Table - Shot 1275

Channel	Value
CH1	0.01
CH7	0.03
CH9	0.05

Amp Signal Table - Shot 1275

Channel	Value
-	0.00