

536,000m E 536,500m E 537,000m E 537,500m E 538,000m E 538,500m E

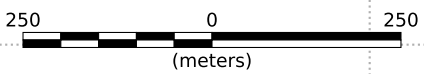
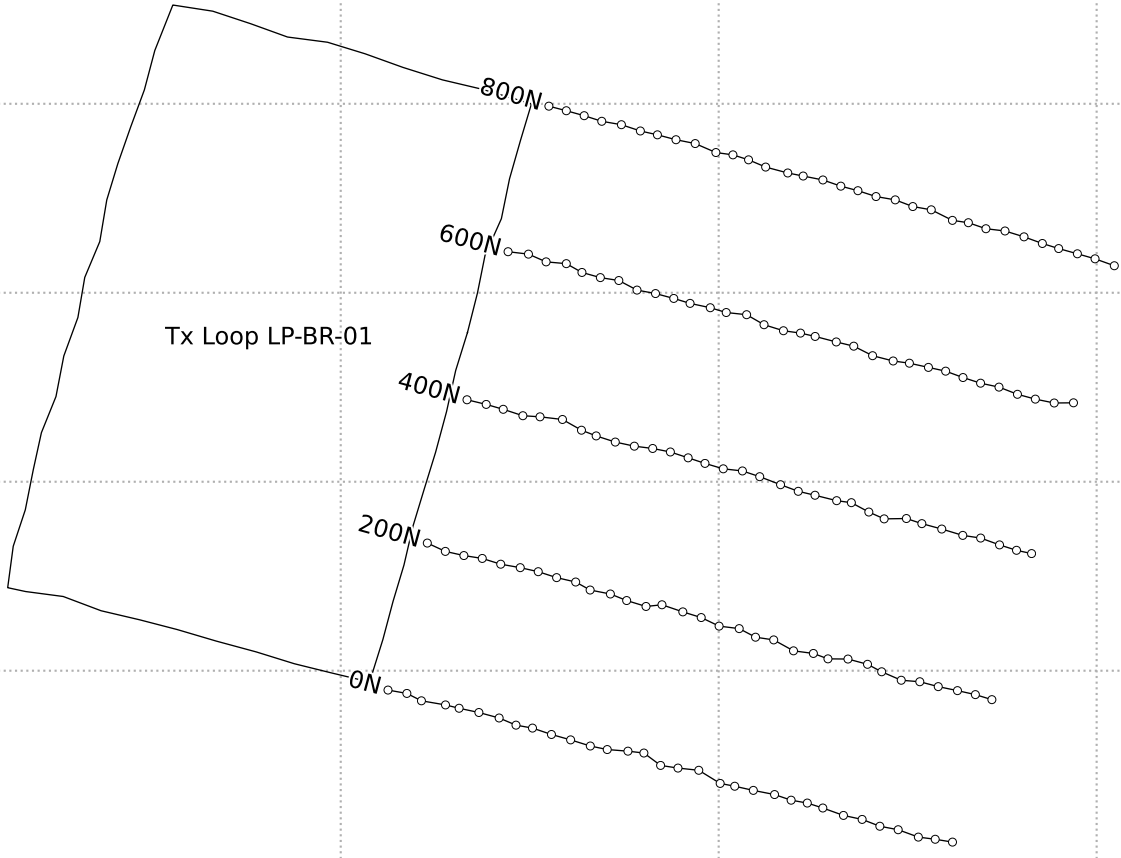
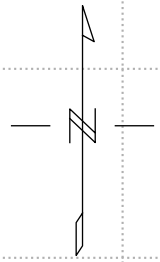
5,483,000m N
5,482,750m N
5,482,500m N
5,482,250m N
5,482,000m N
5,481,750m N
5,481,500m N
5,481,250m N

Crone Geophysics & Exploration Ltd.
Line and Loop Location Map
Surface Induction Pulse EM Survey

Maritime Resources
Blackridge
Loop: LP-BR-01

Timebase: 16.66 ms
Survey Date: March 31 - April 02, 2021

NAD83 / UTM zone 21N Scale 1:10,000



Legend

—

 Transmitter Loop

○

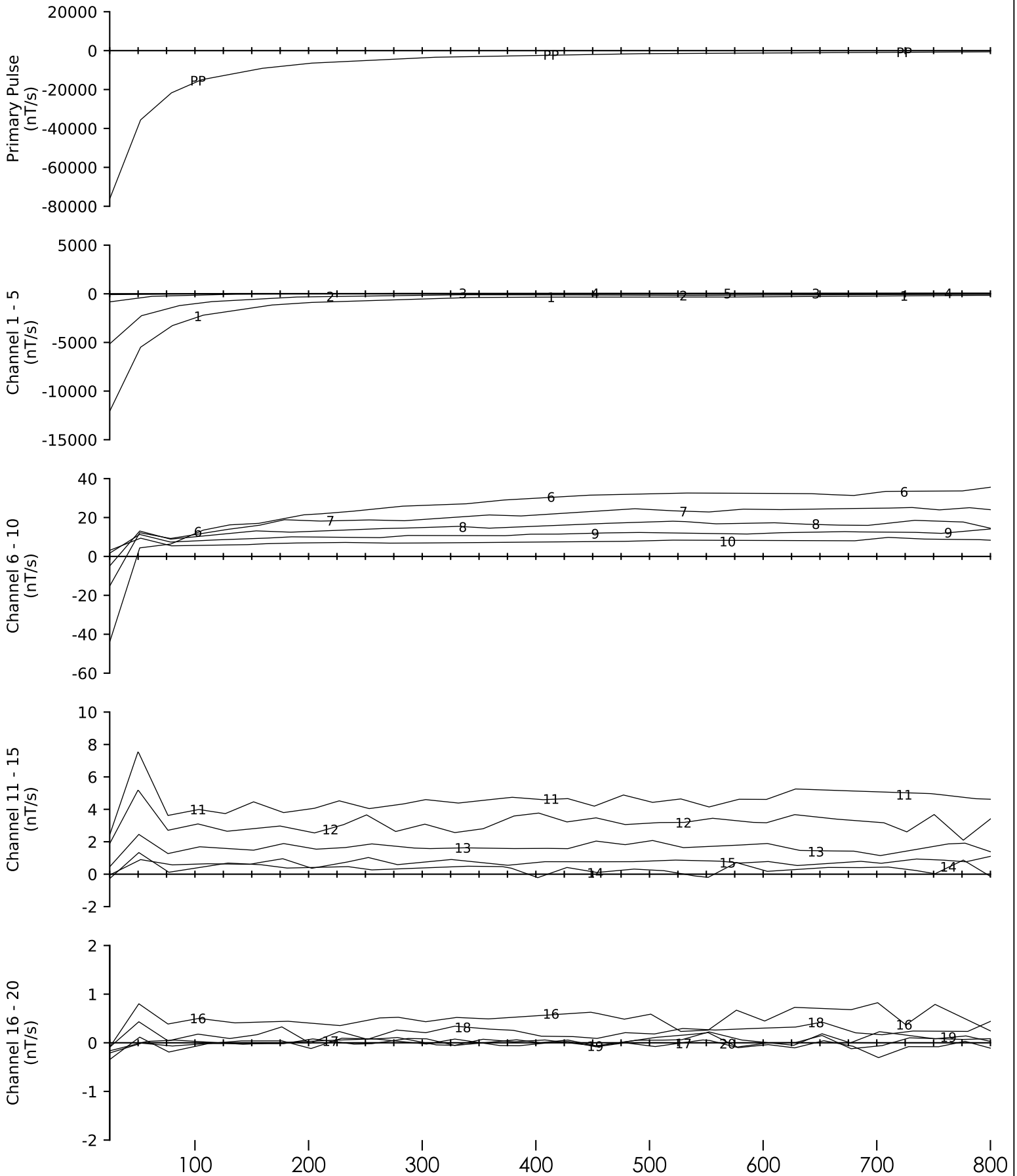
 Surface Line

Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 0N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 02, 2021

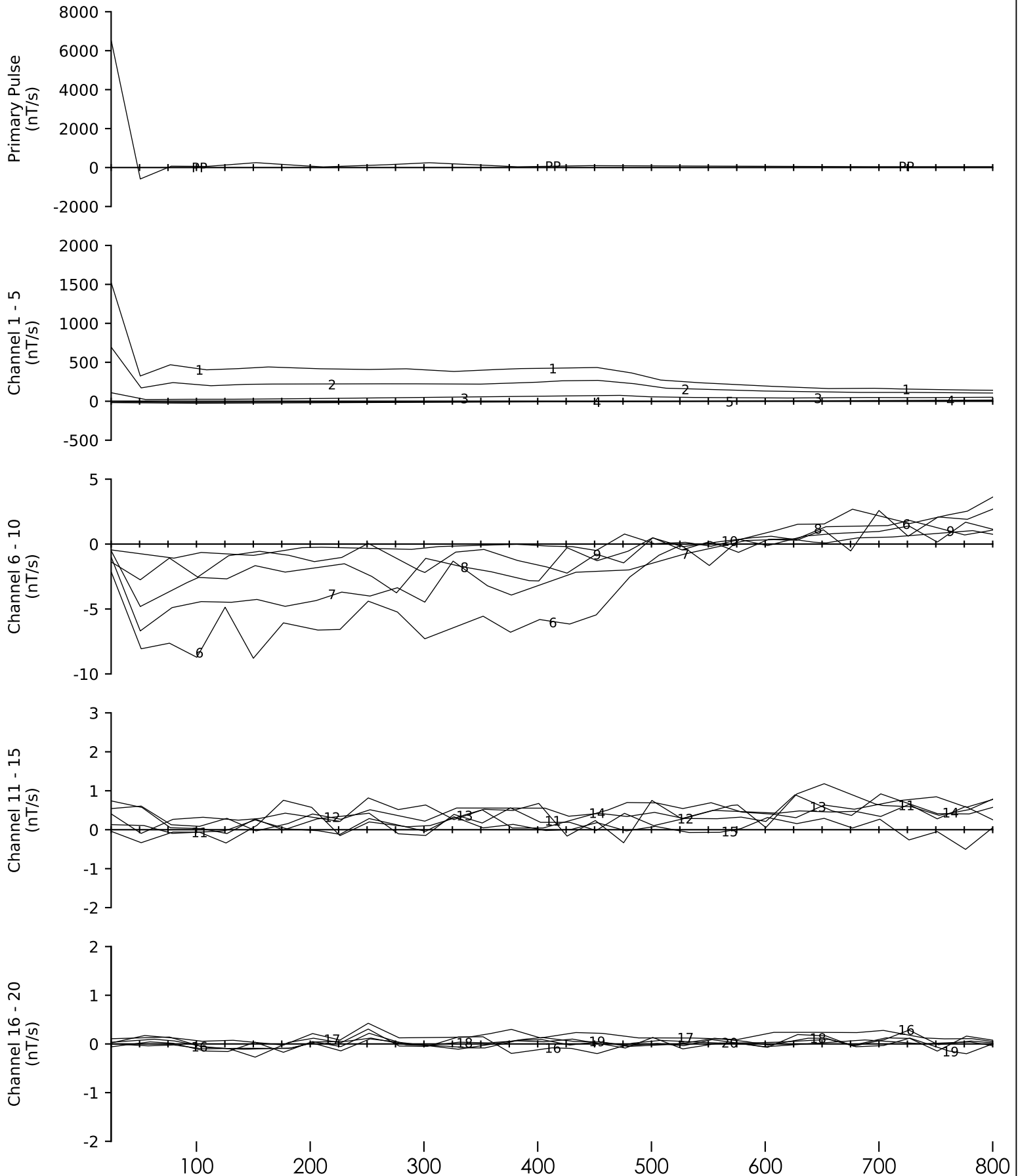


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 0N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 02, 2021

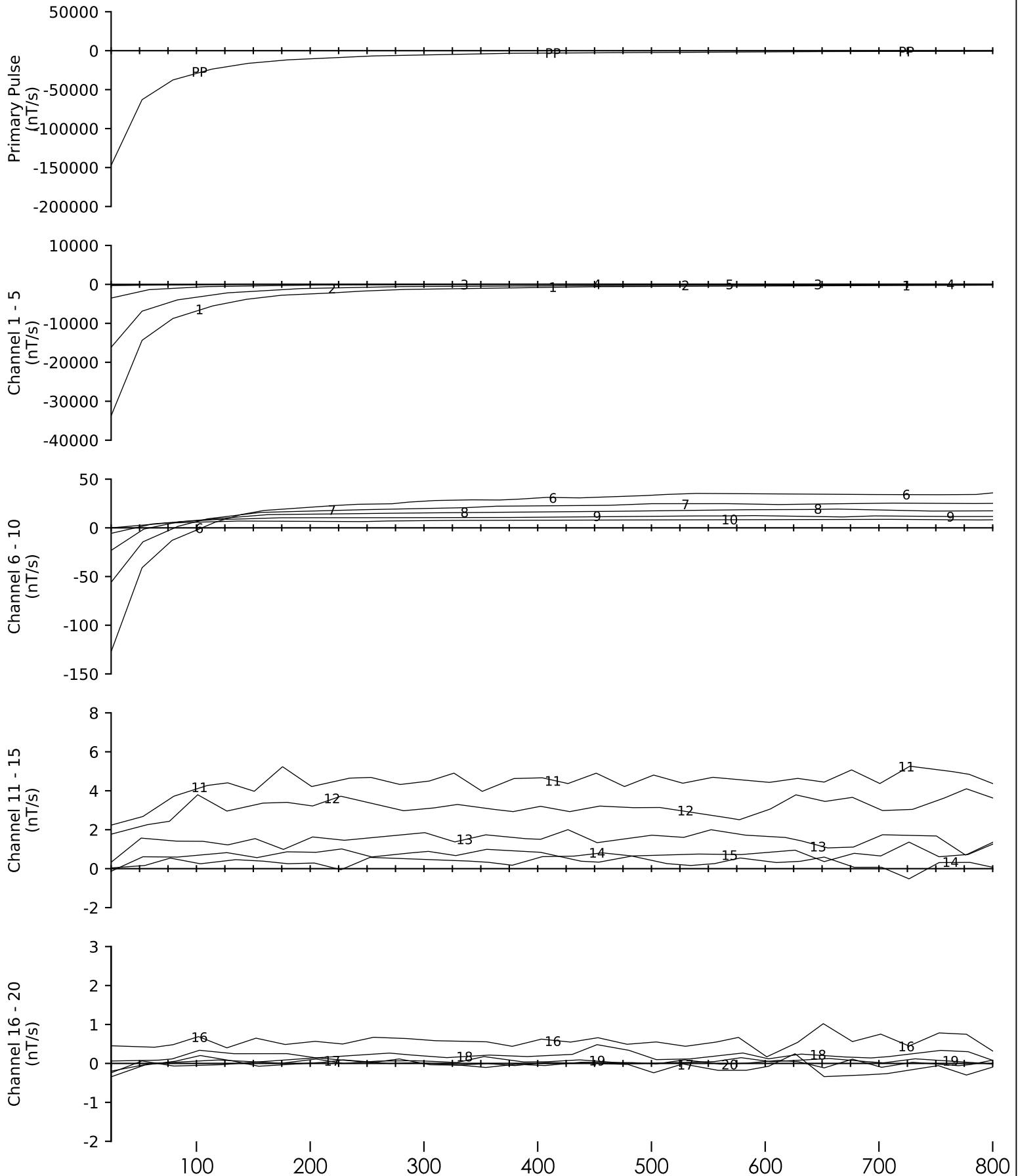


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 200N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 02, 2021

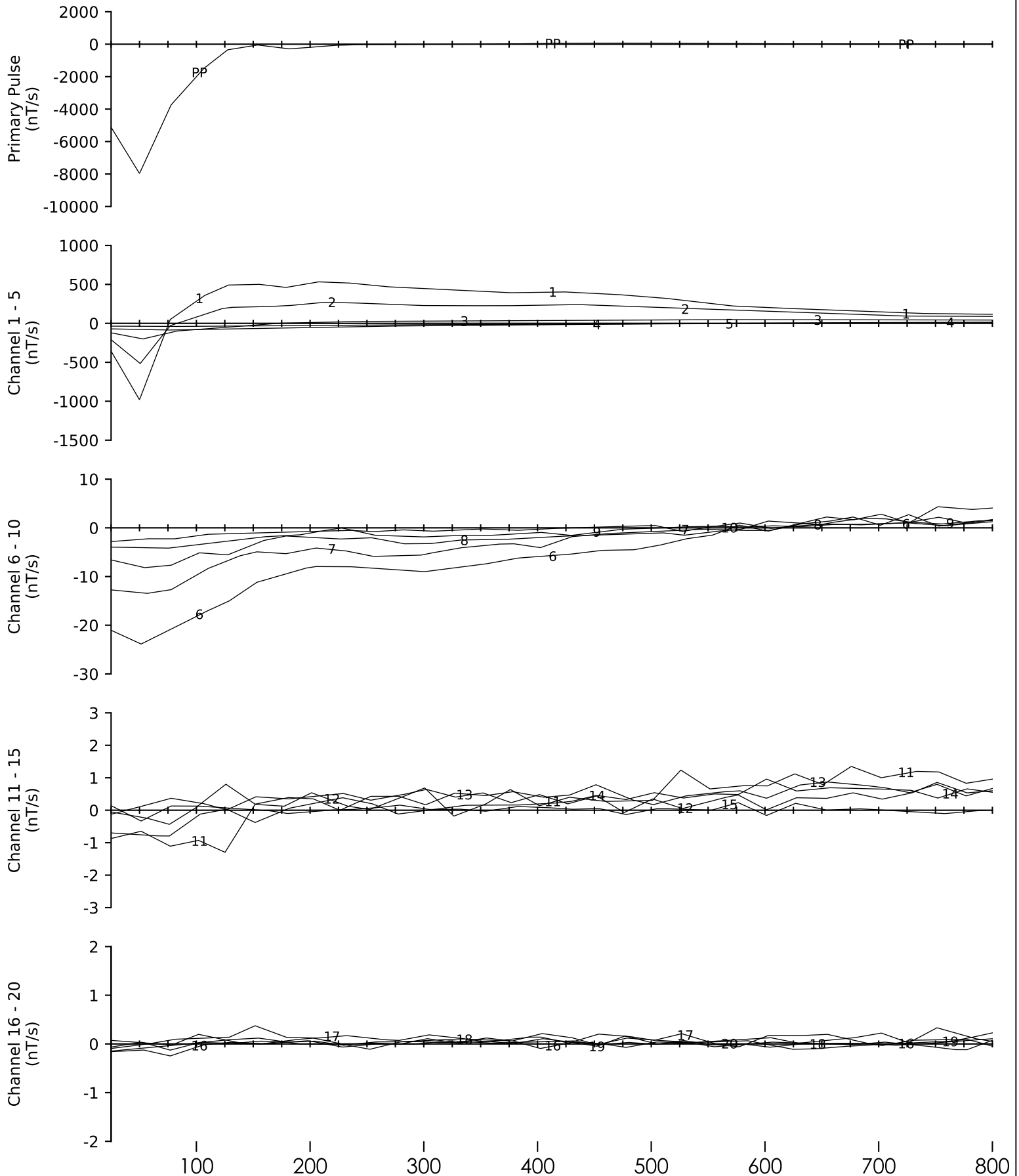


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 200N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 02, 2021

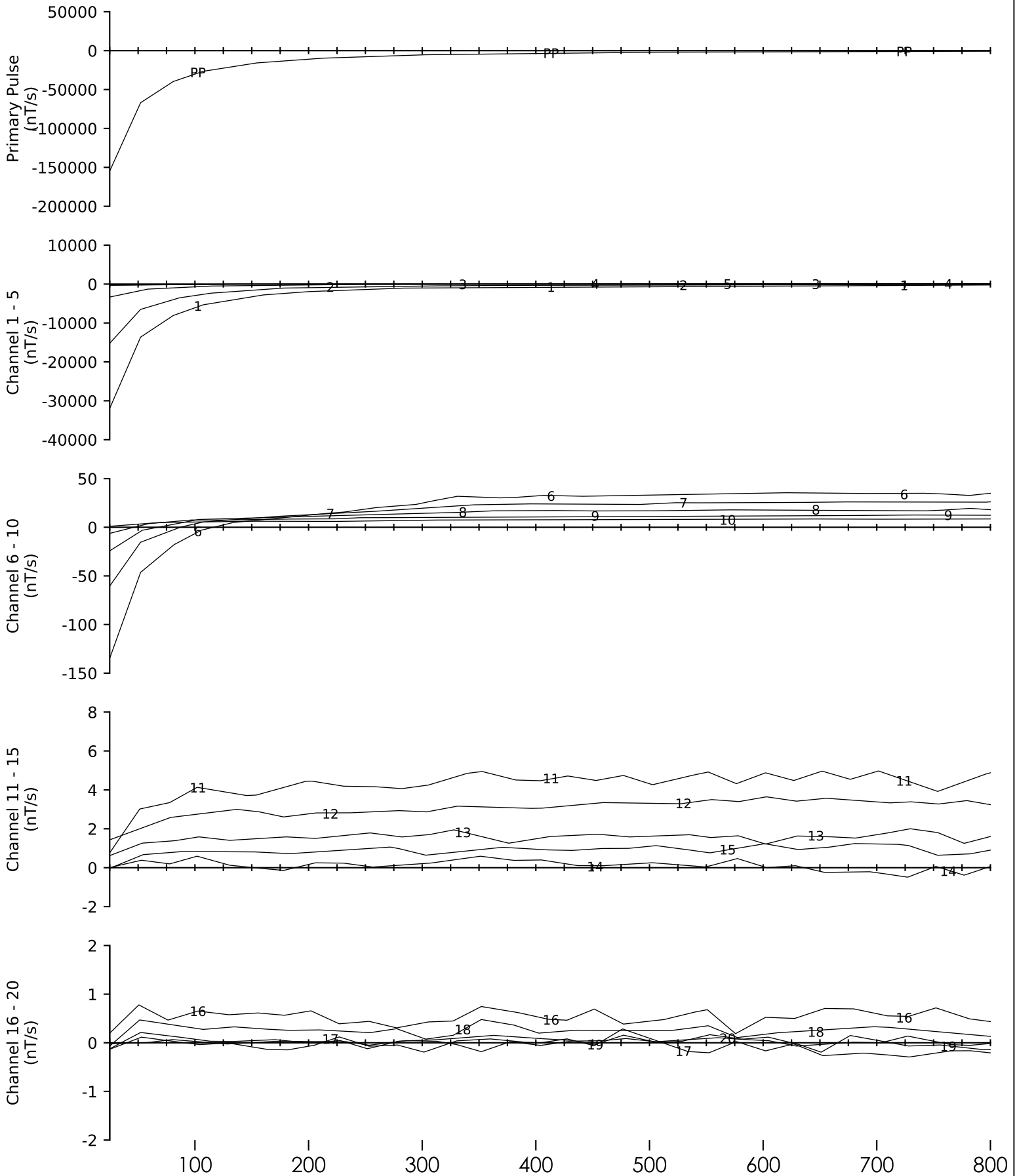


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 400N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 01, 2021

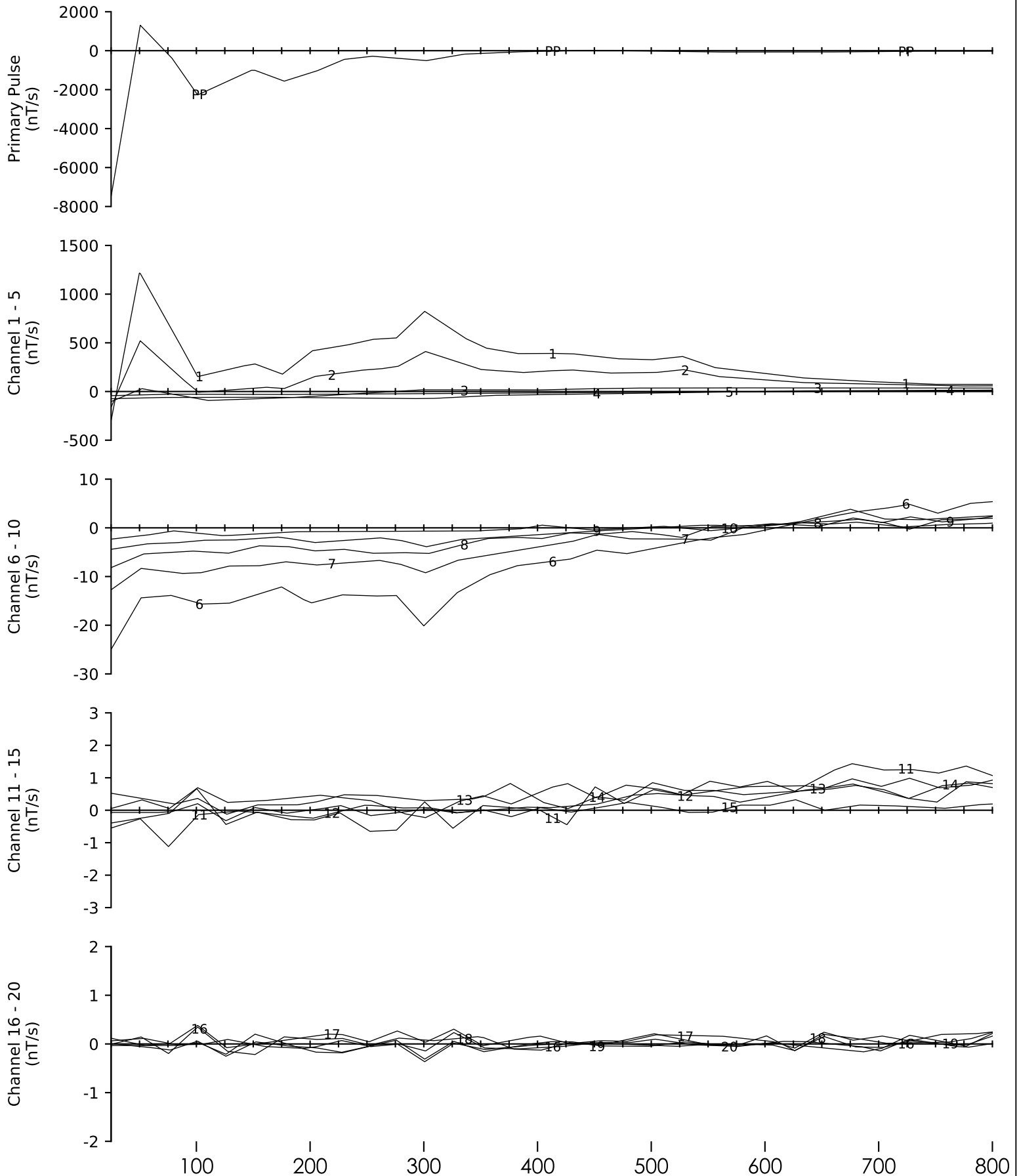


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 400N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 01, 2021

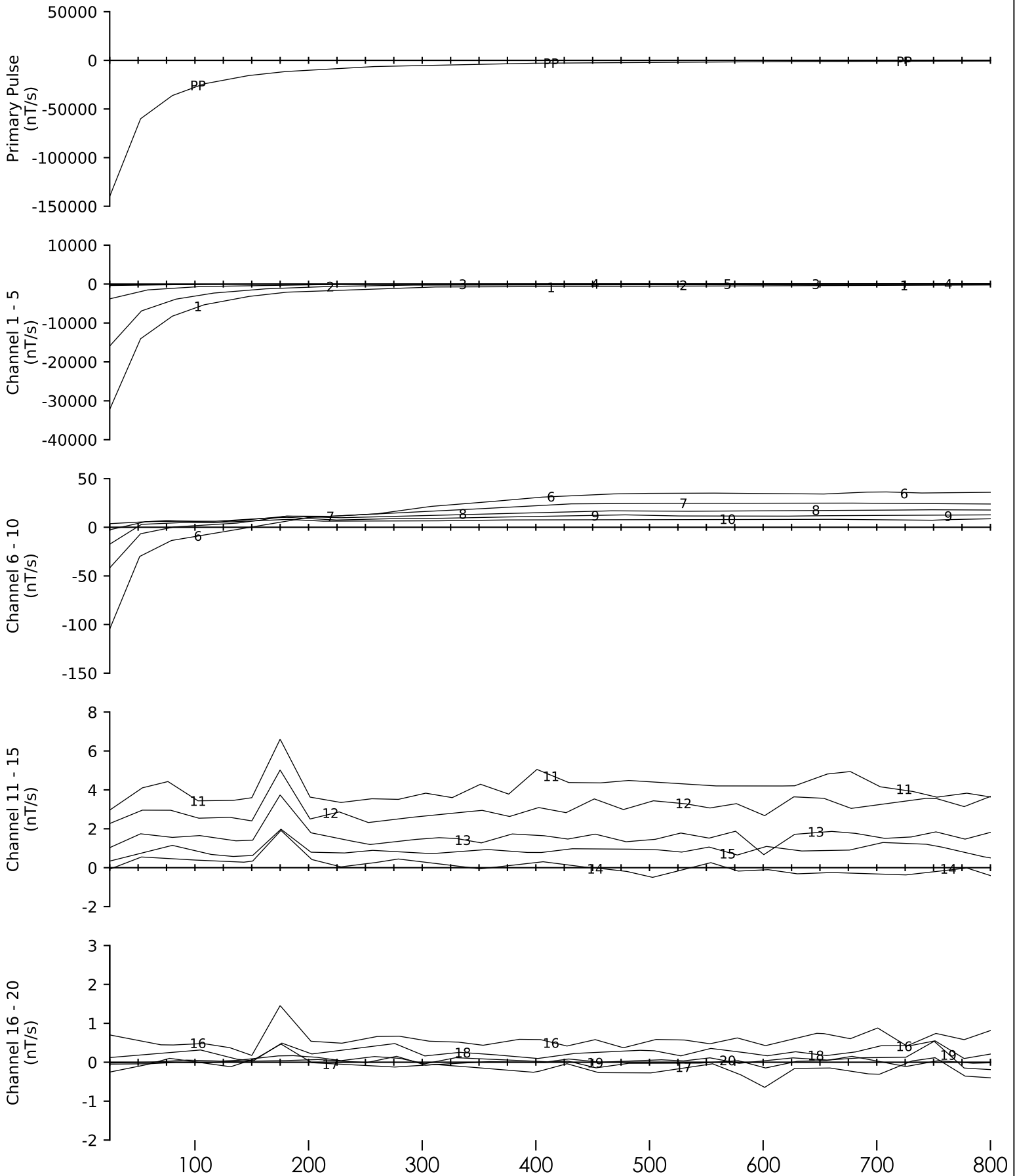


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 600N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 01, 2021

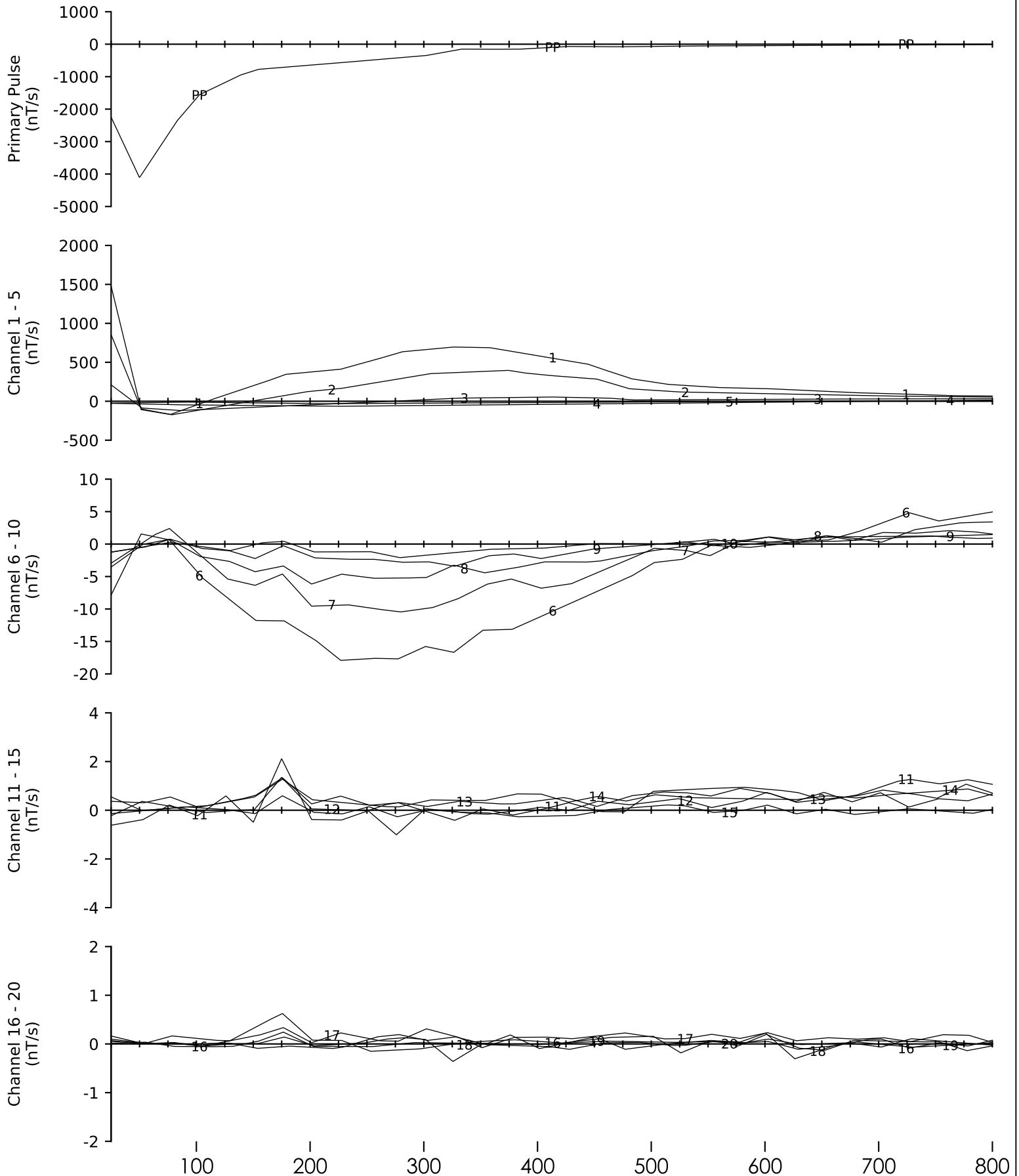


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 600N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 01, 2021

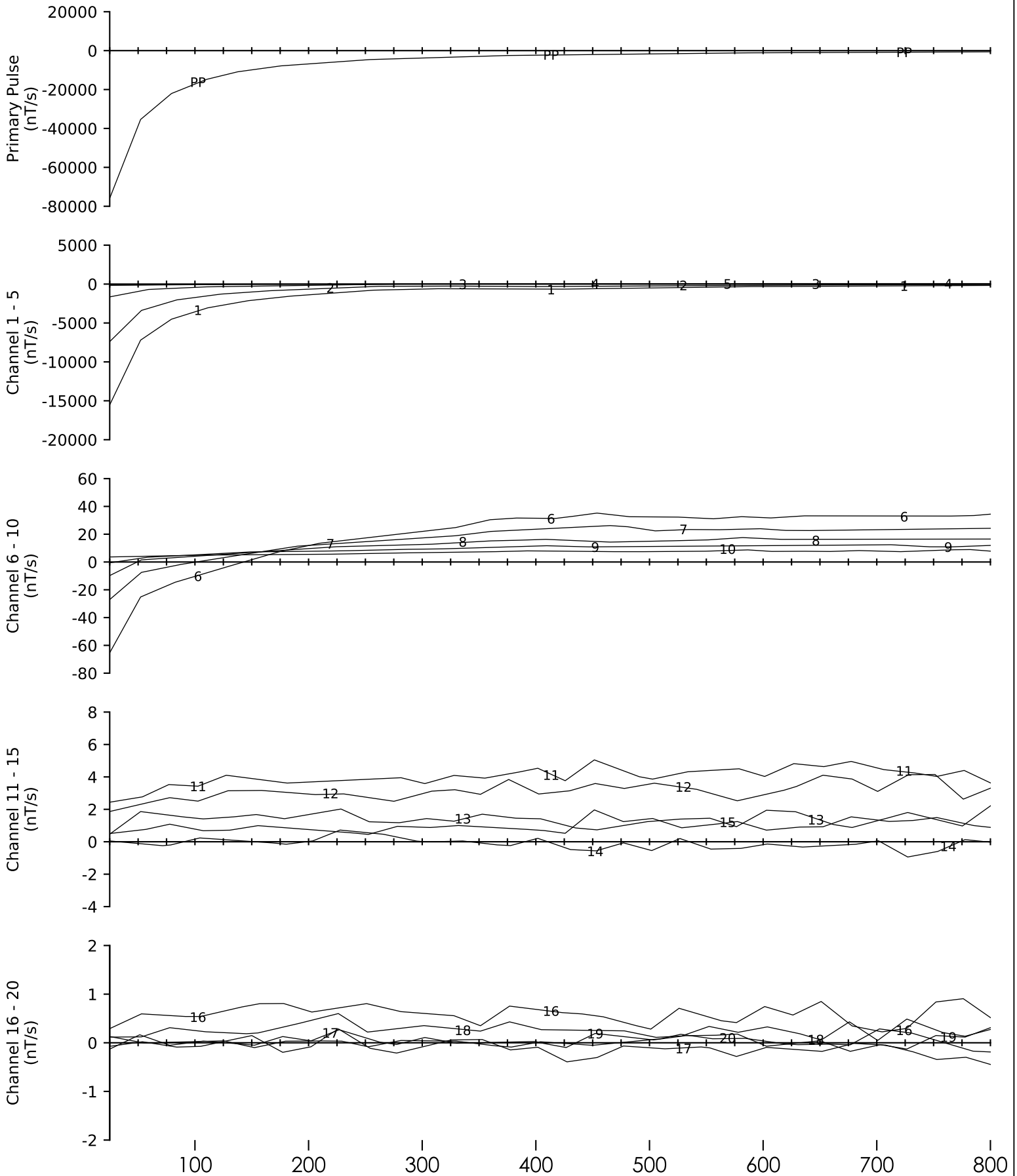


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 800N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
March 31, 2021

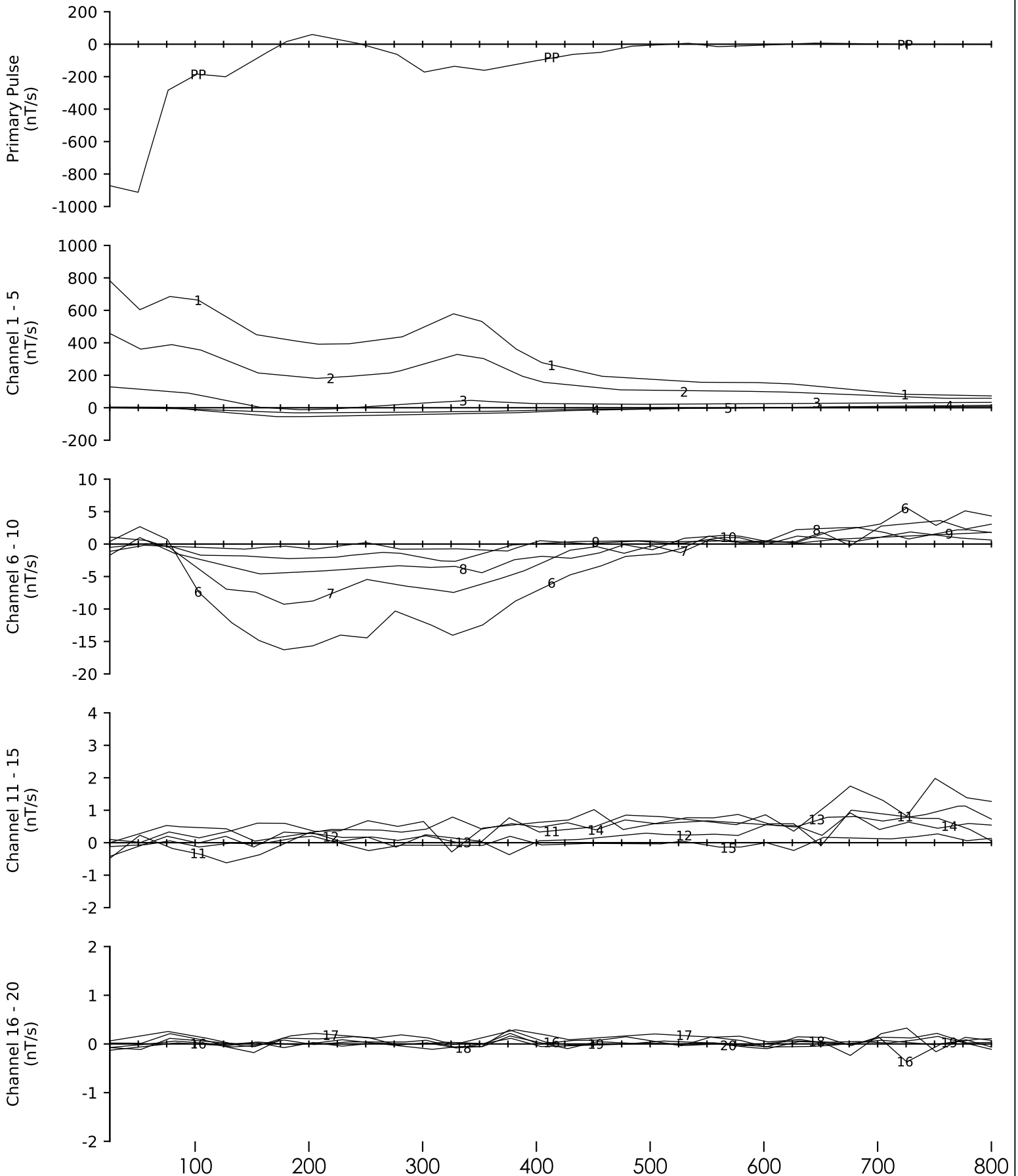


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 800N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
March 31, 2021

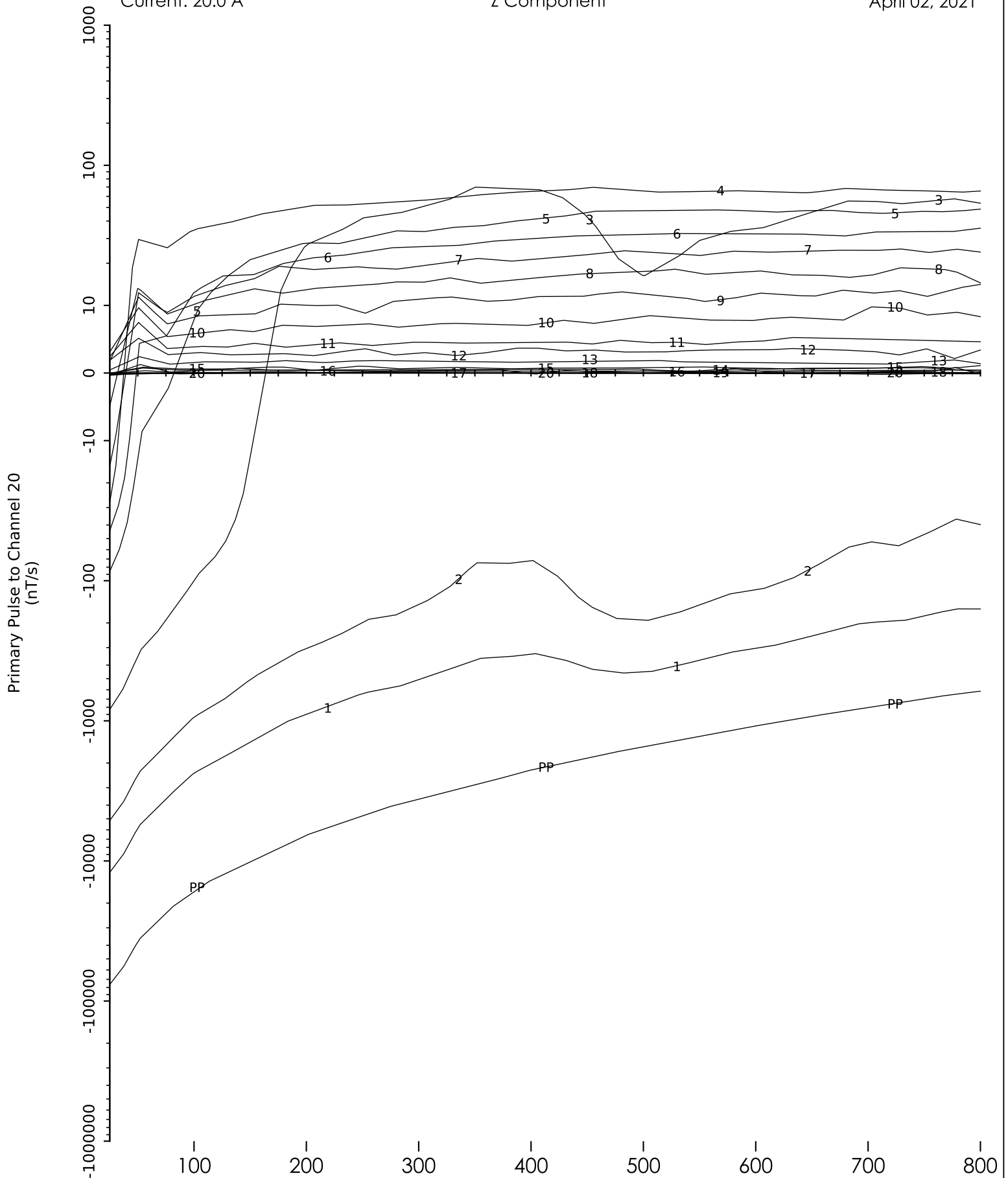


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 0N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 02, 2021

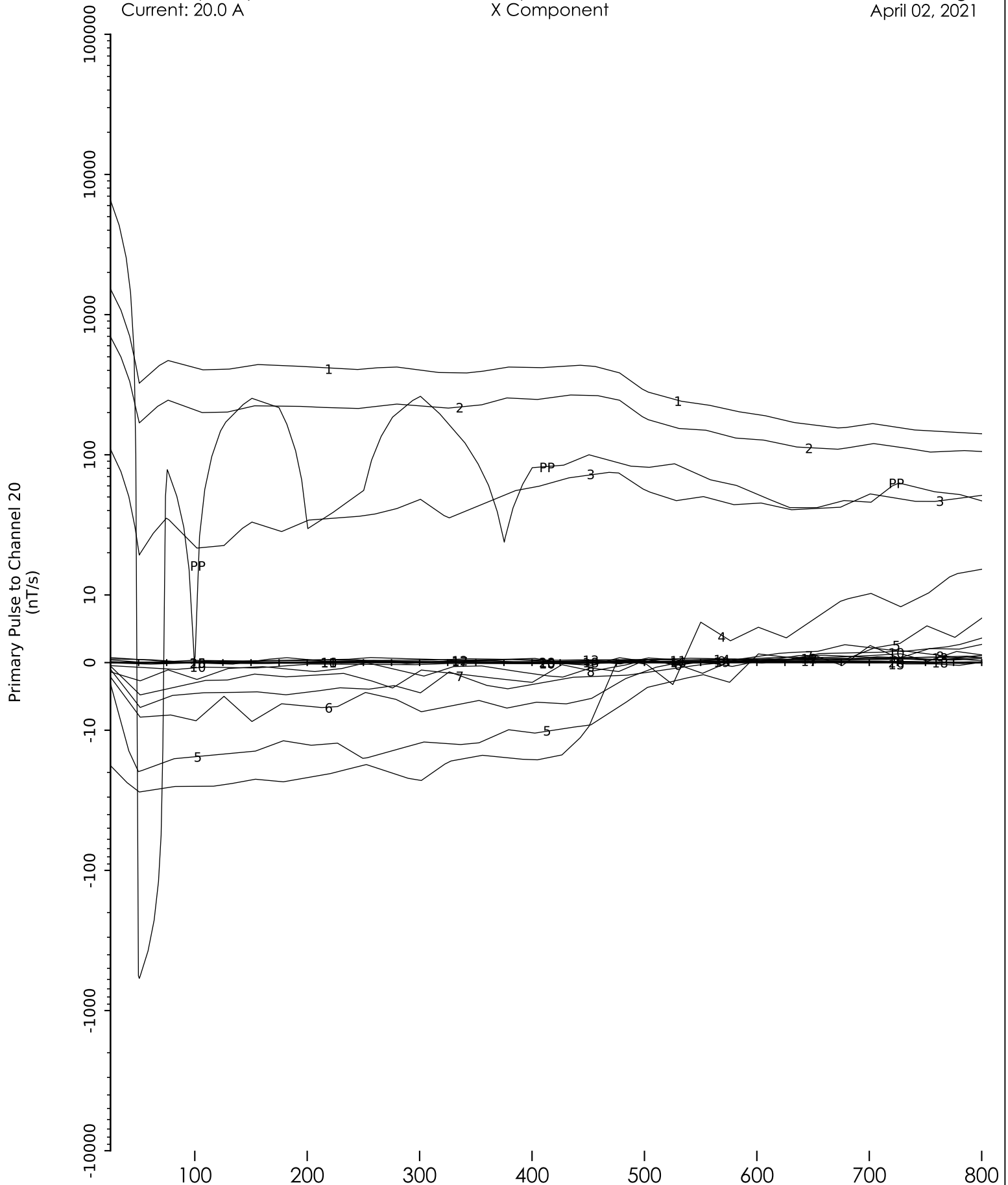


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 0N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 02, 2021

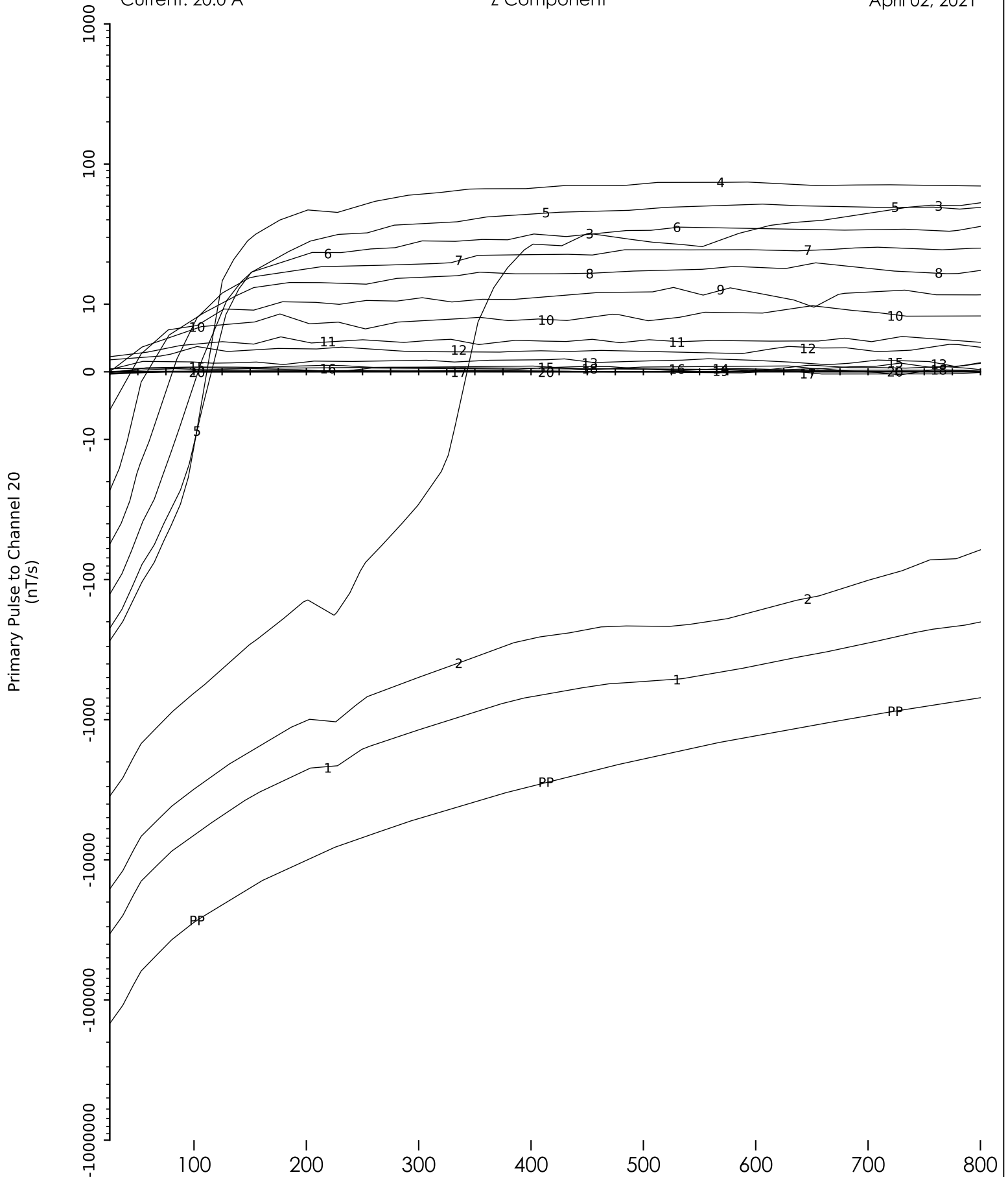


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 200N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 02, 2021

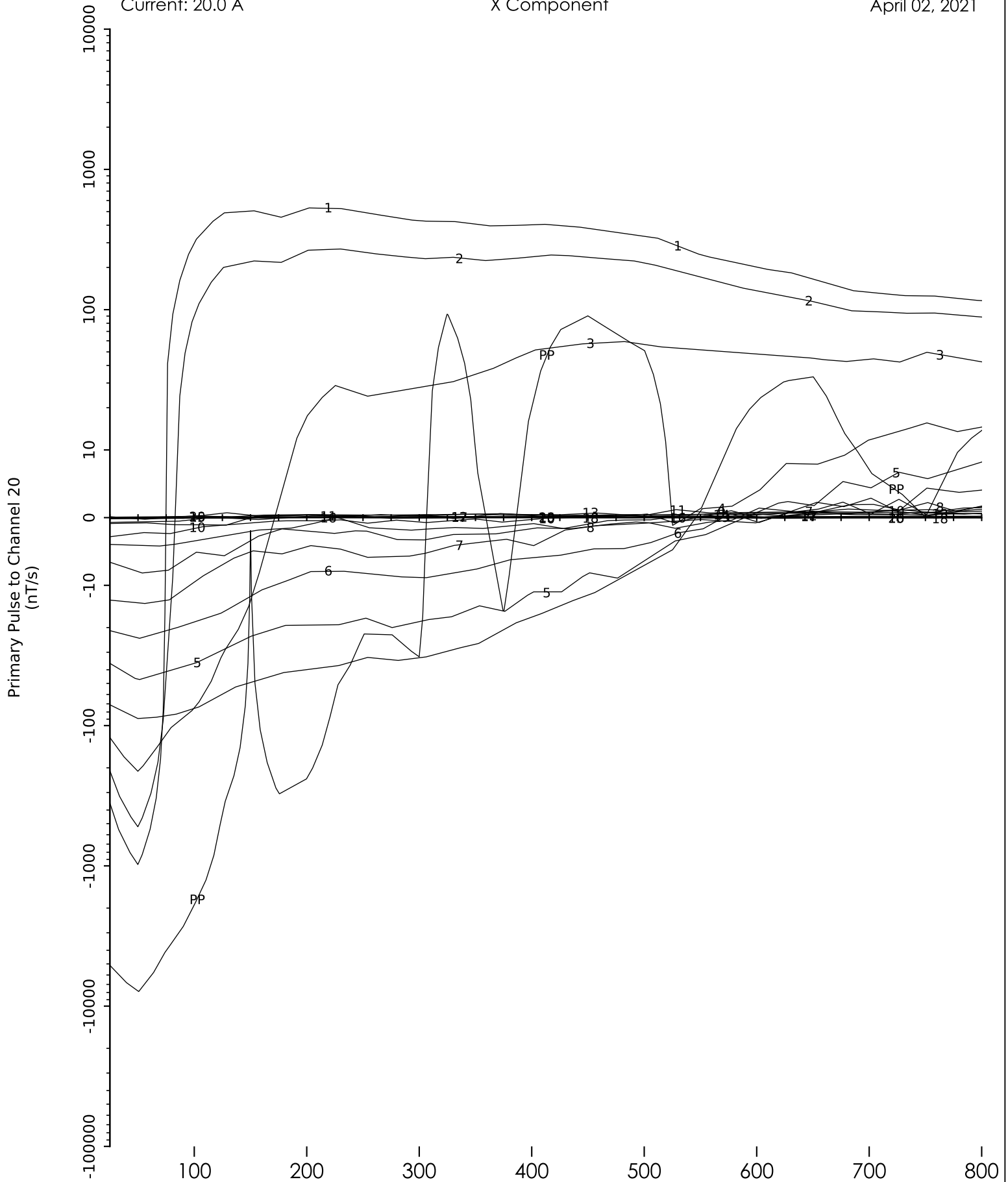


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 200N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 02, 2021

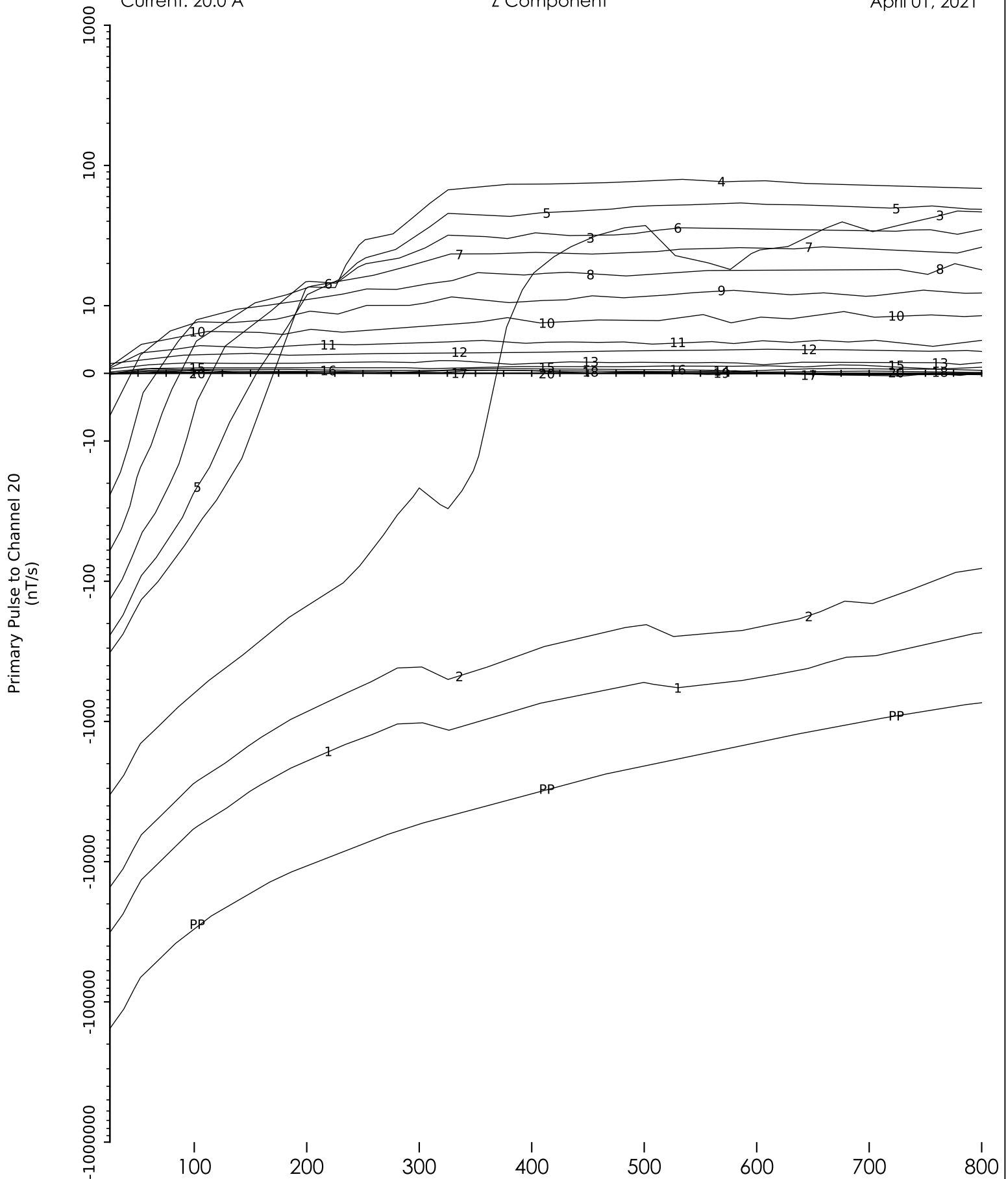


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 400N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 01, 2021

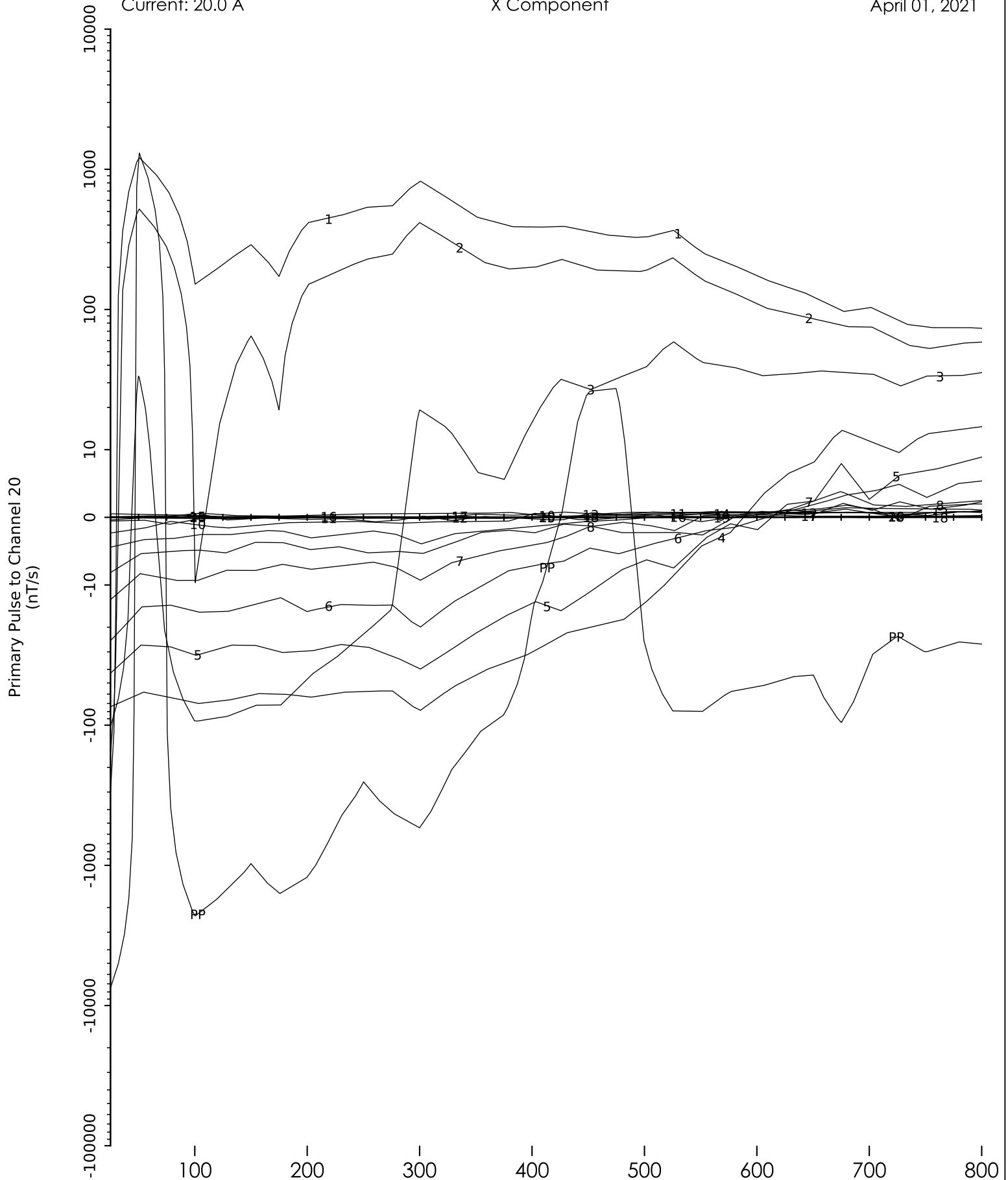


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 400N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 01, 2021

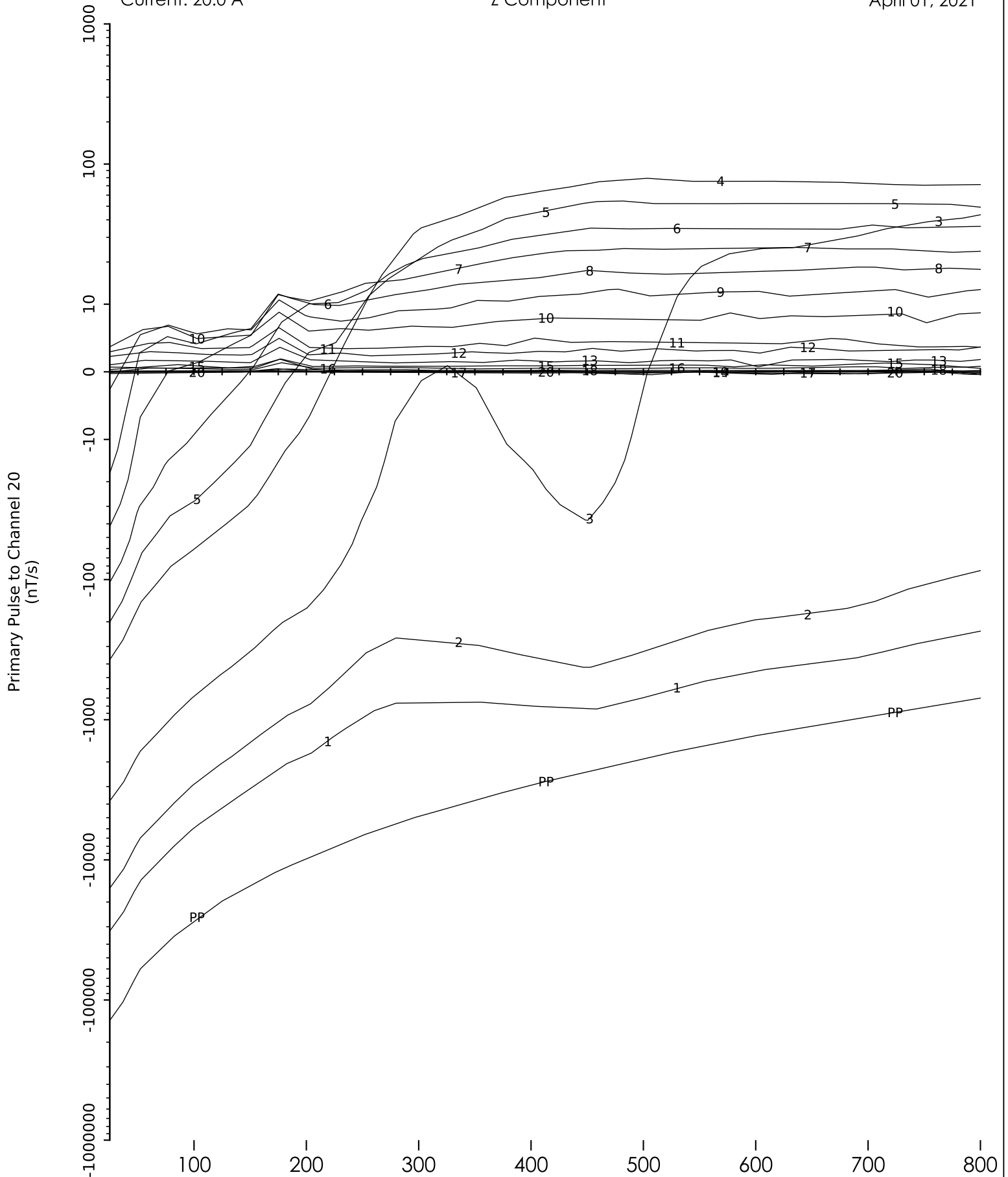


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 600N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 01, 2021

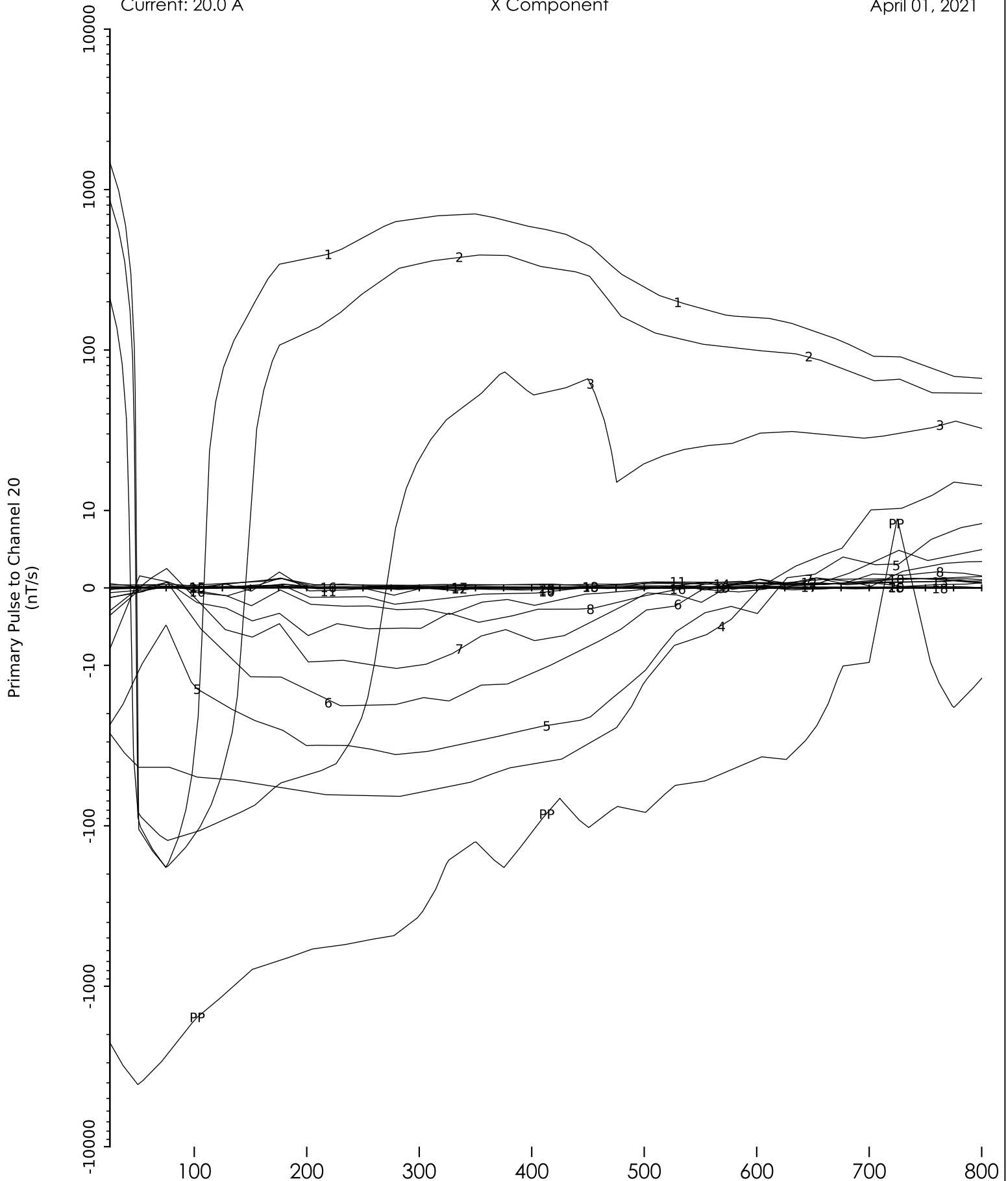


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 600N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 01, 2021

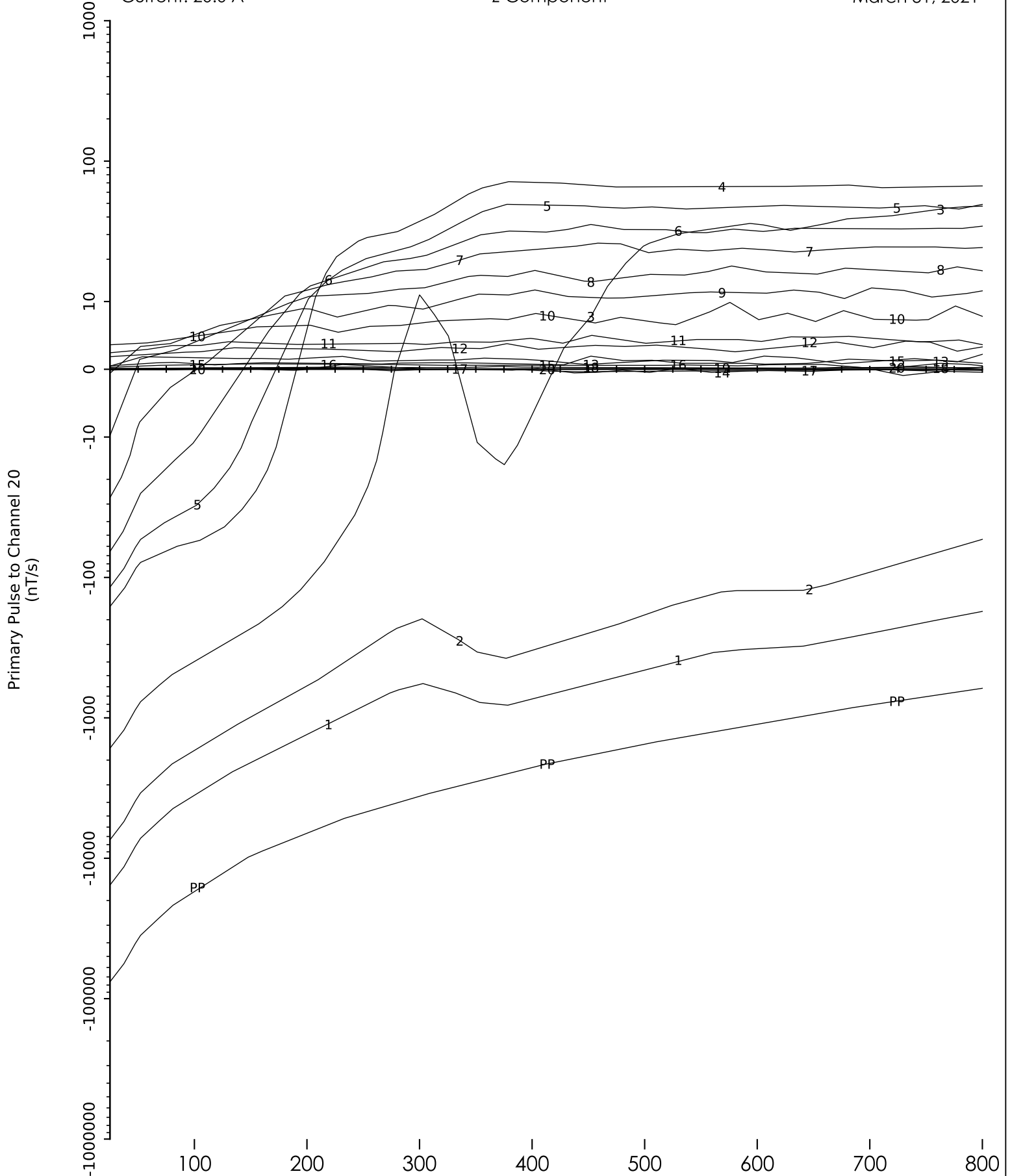


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 800N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
March 31, 2021

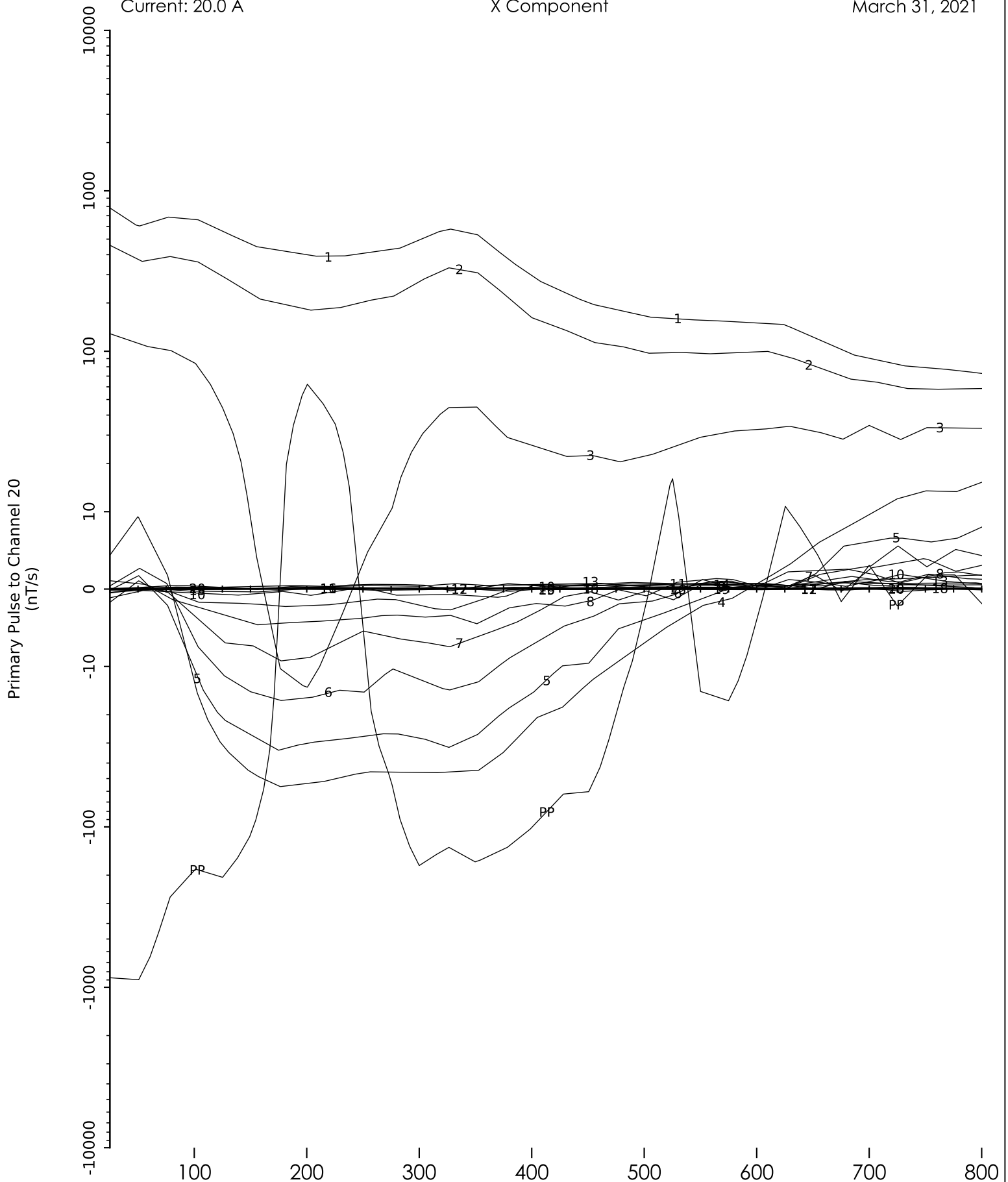


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 800N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
March 31, 2021

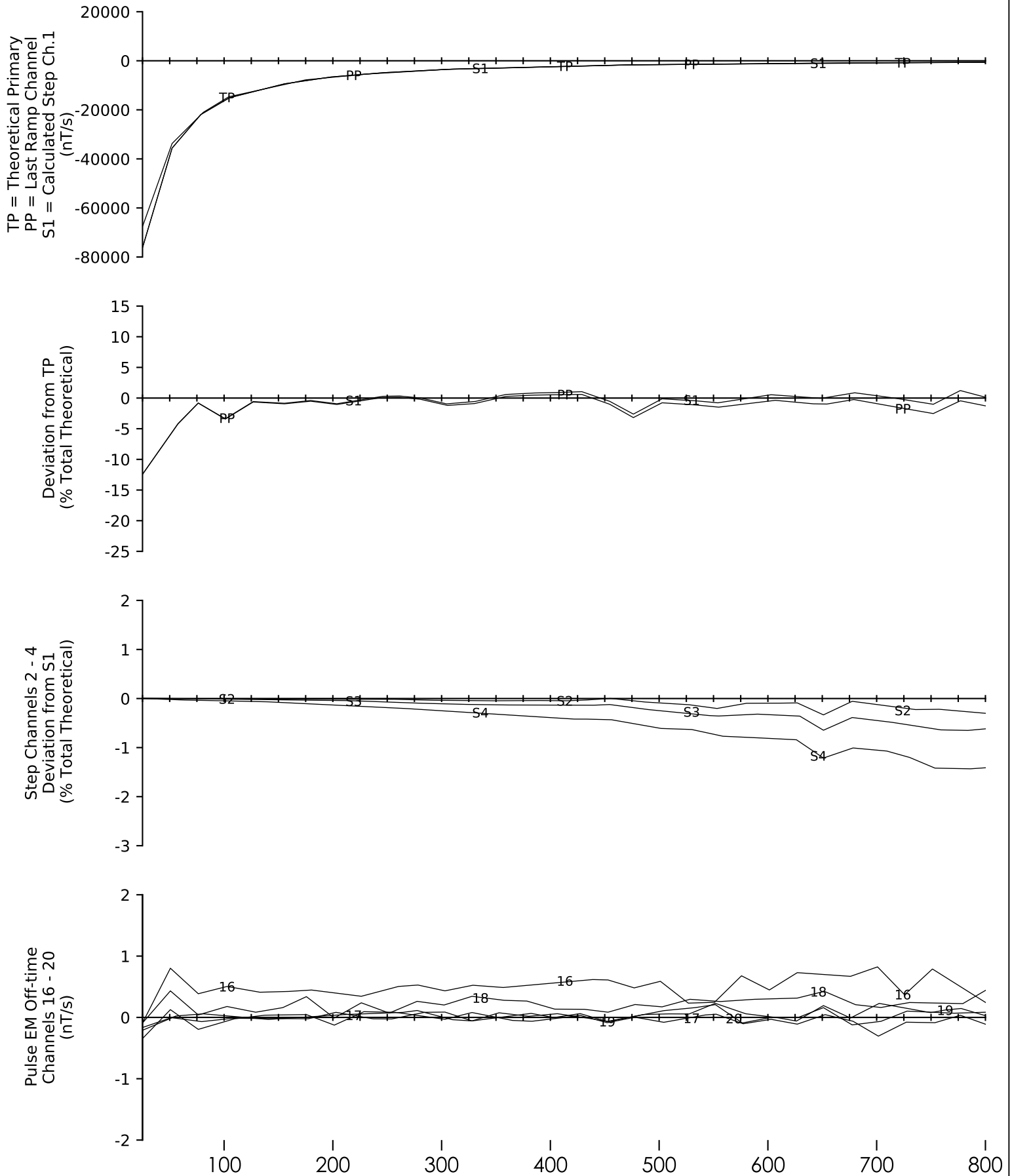


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 0N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 02, 2021

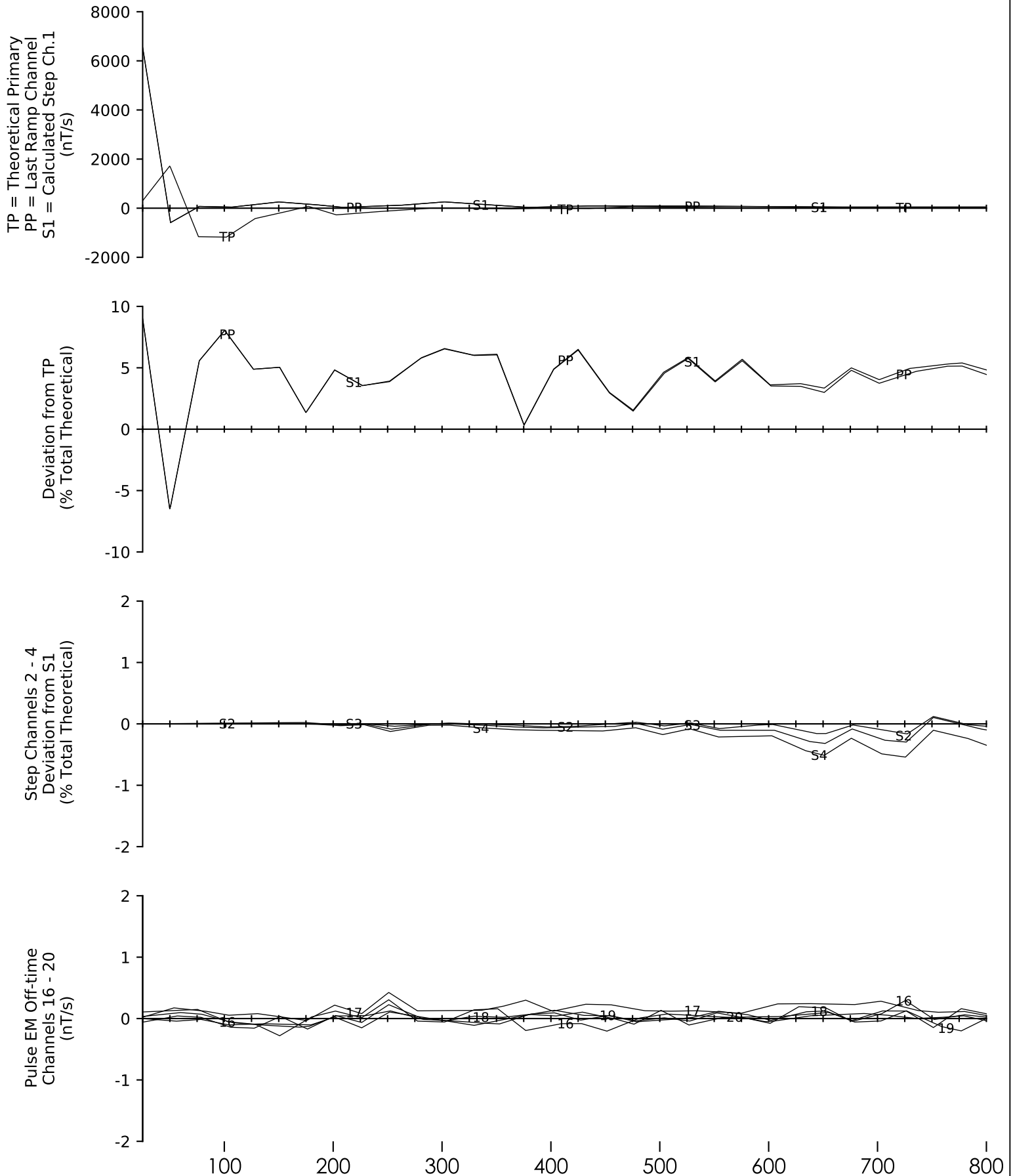


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 0N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 02, 2021

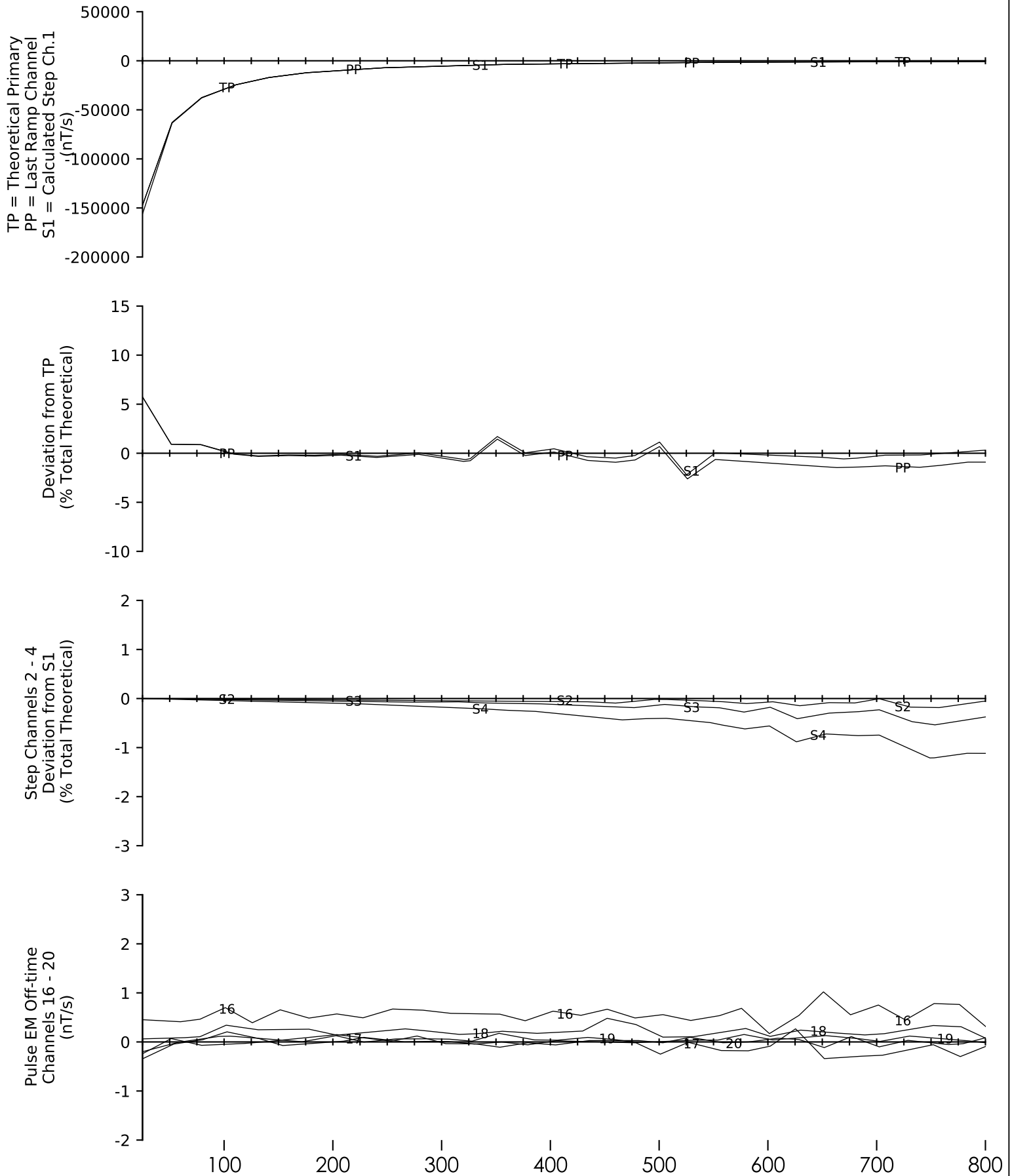


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 200N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 02, 2021

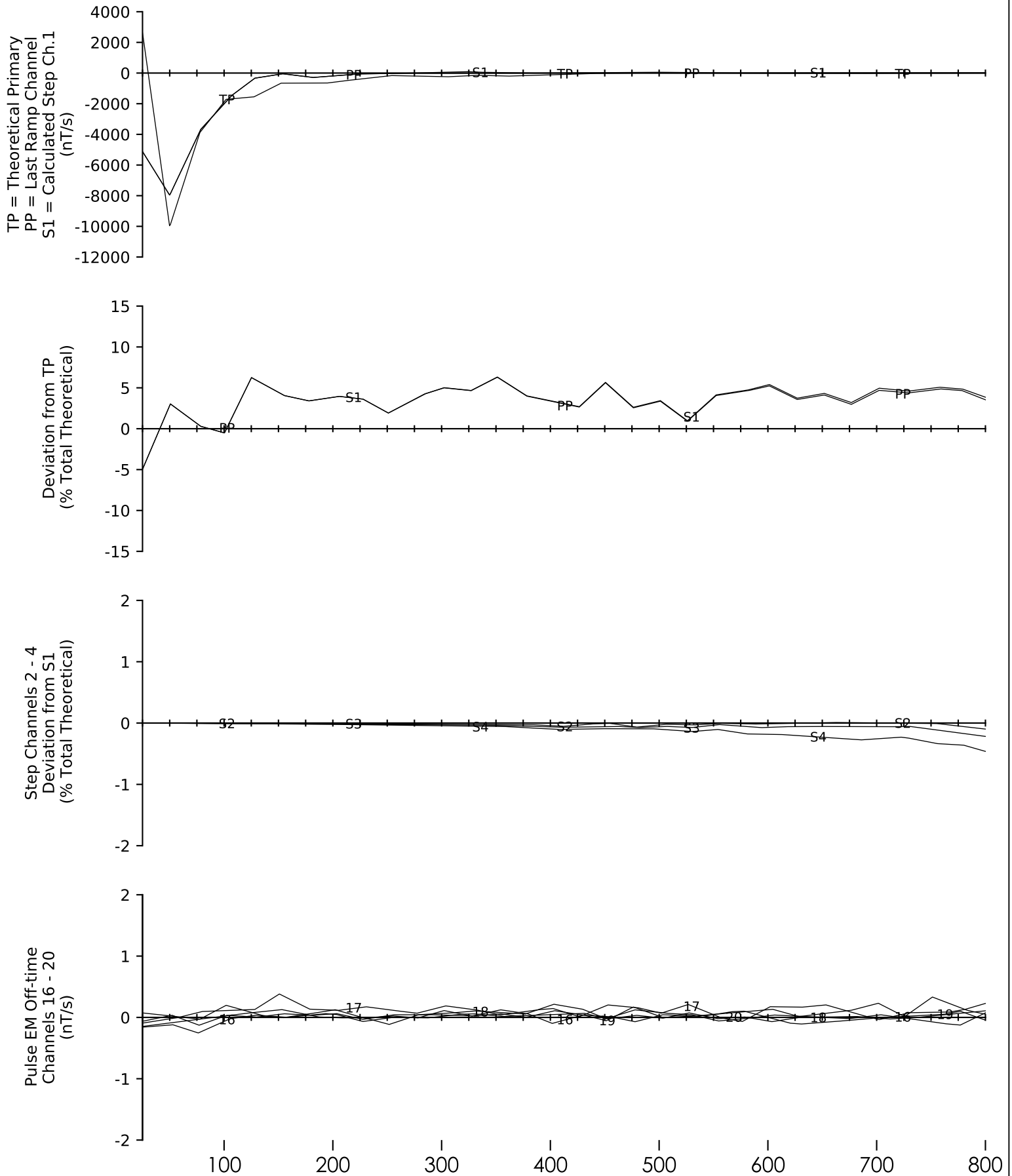


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 200N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 02, 2021

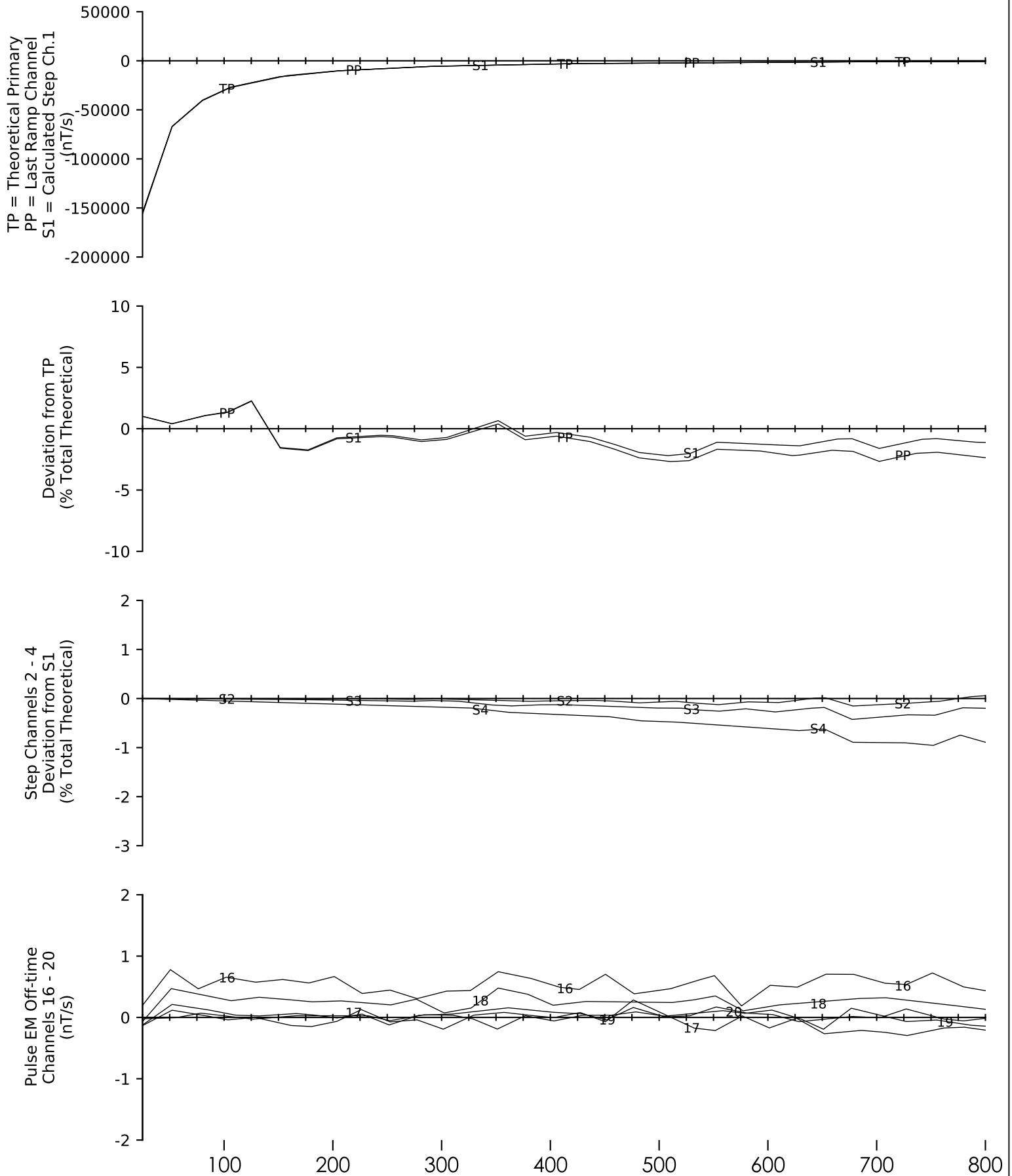


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 400N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 01, 2021

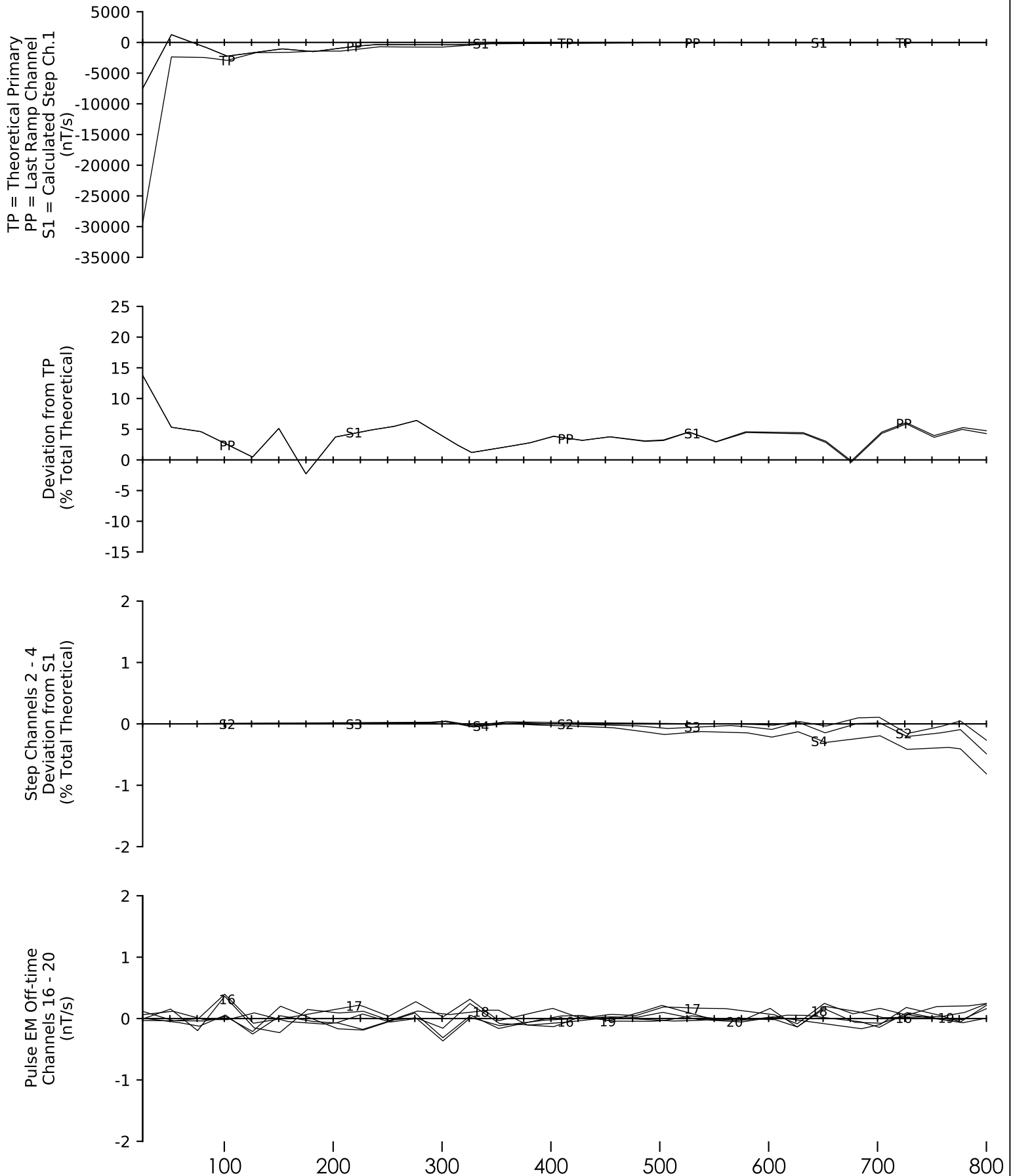


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 400N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 01, 2021

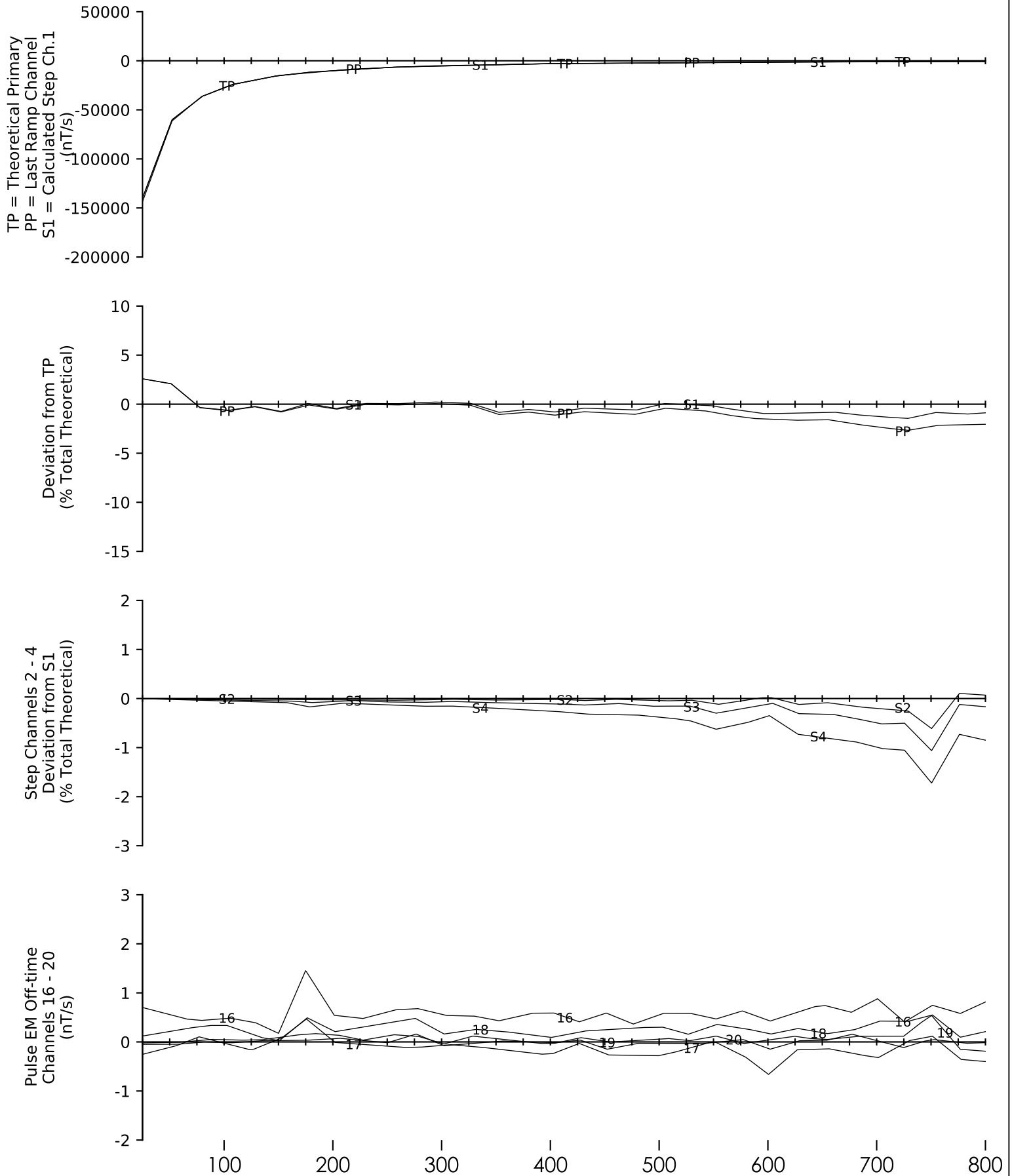


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 600N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
April 01, 2021

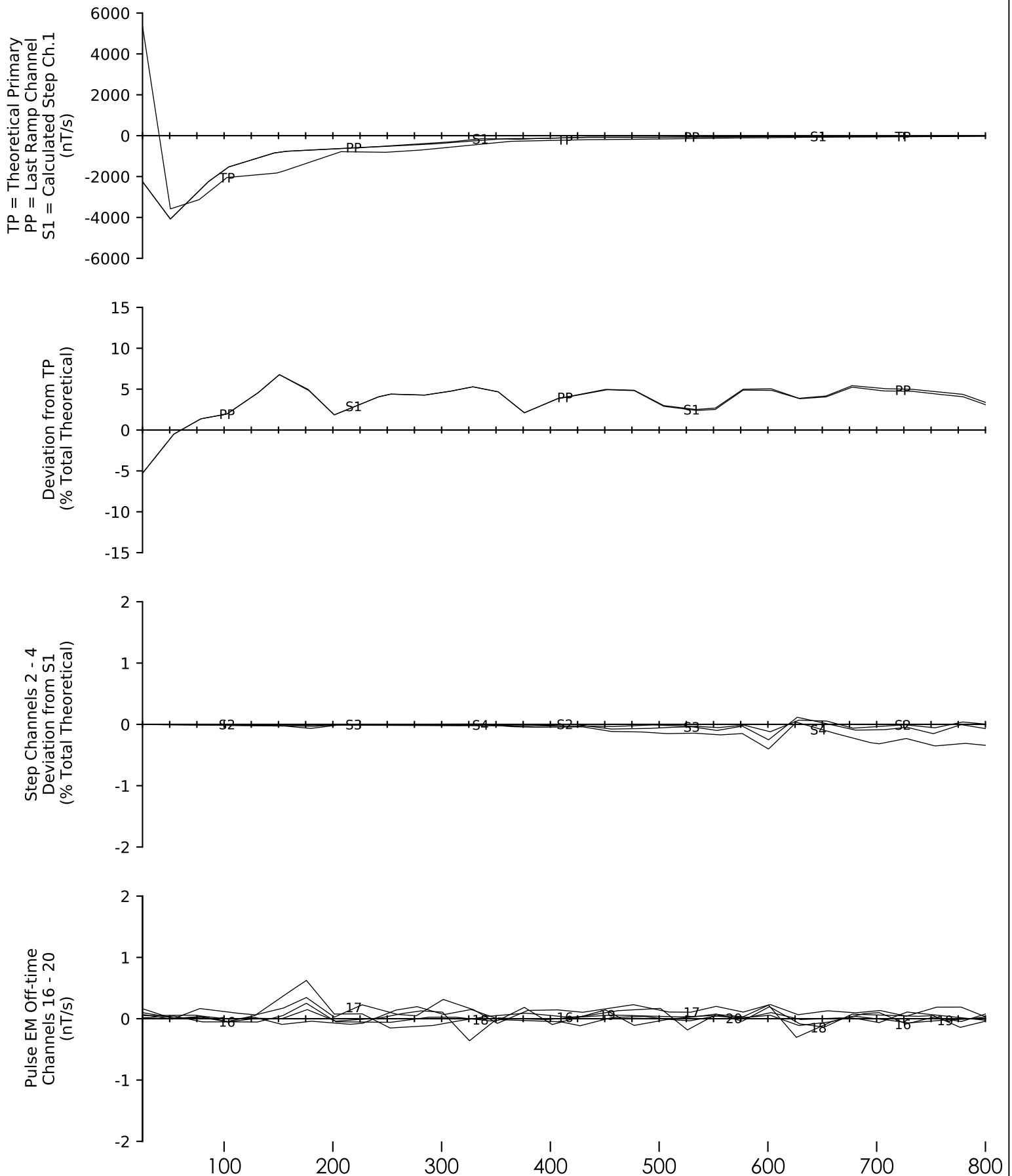


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 600N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
April 01, 2021

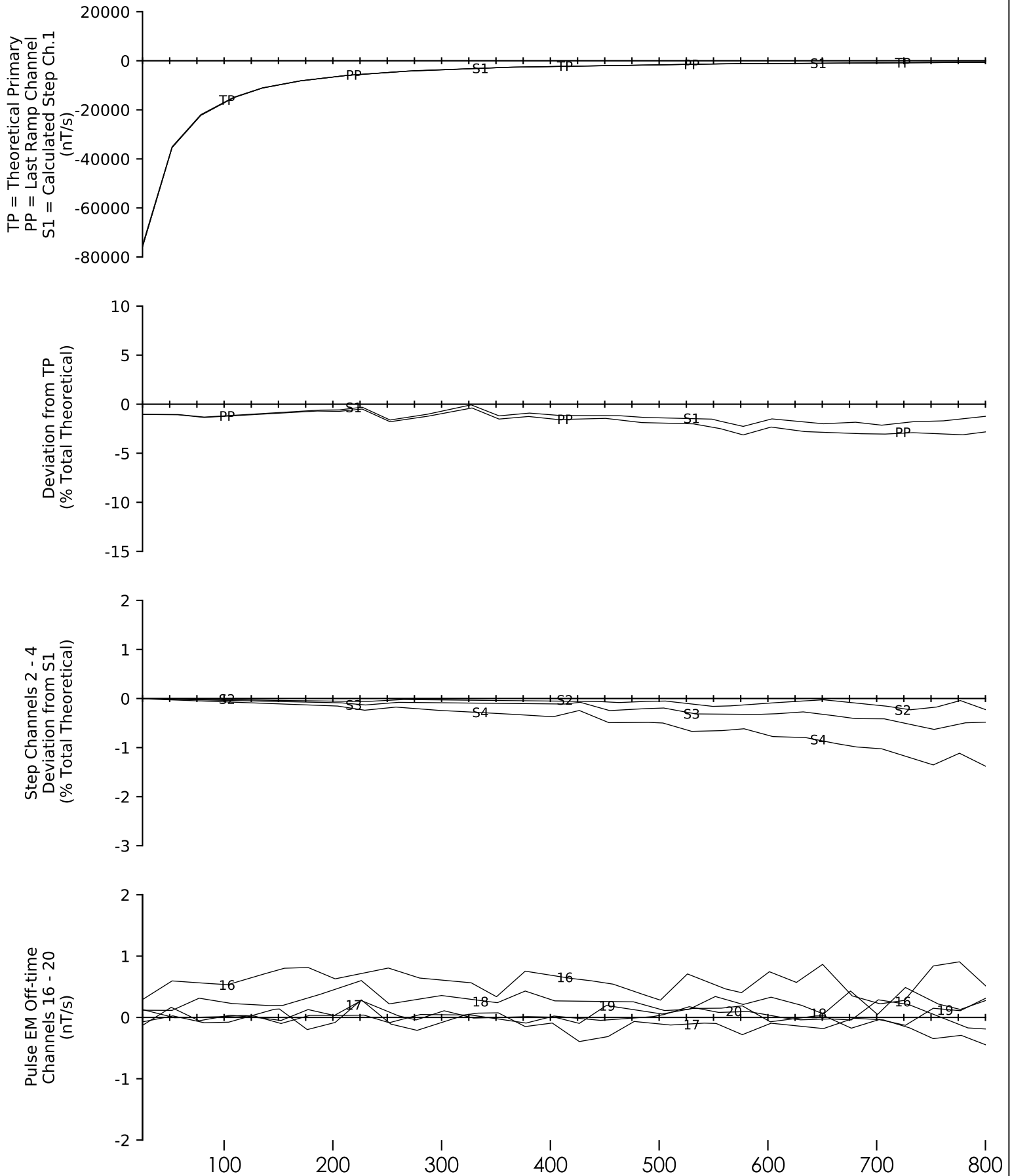


Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 800N
Loop: LP-BR-01
Z Component

Maritime Resources
Blackridge
March 31, 2021



Crone Geophysics & Exploration Ltd.
Surface Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.01 Hz
Current: 20.0 A

Line: 800N
Loop: LP-BR-01
X Component

Maritime Resources
Blackridge
March 31, 2021

