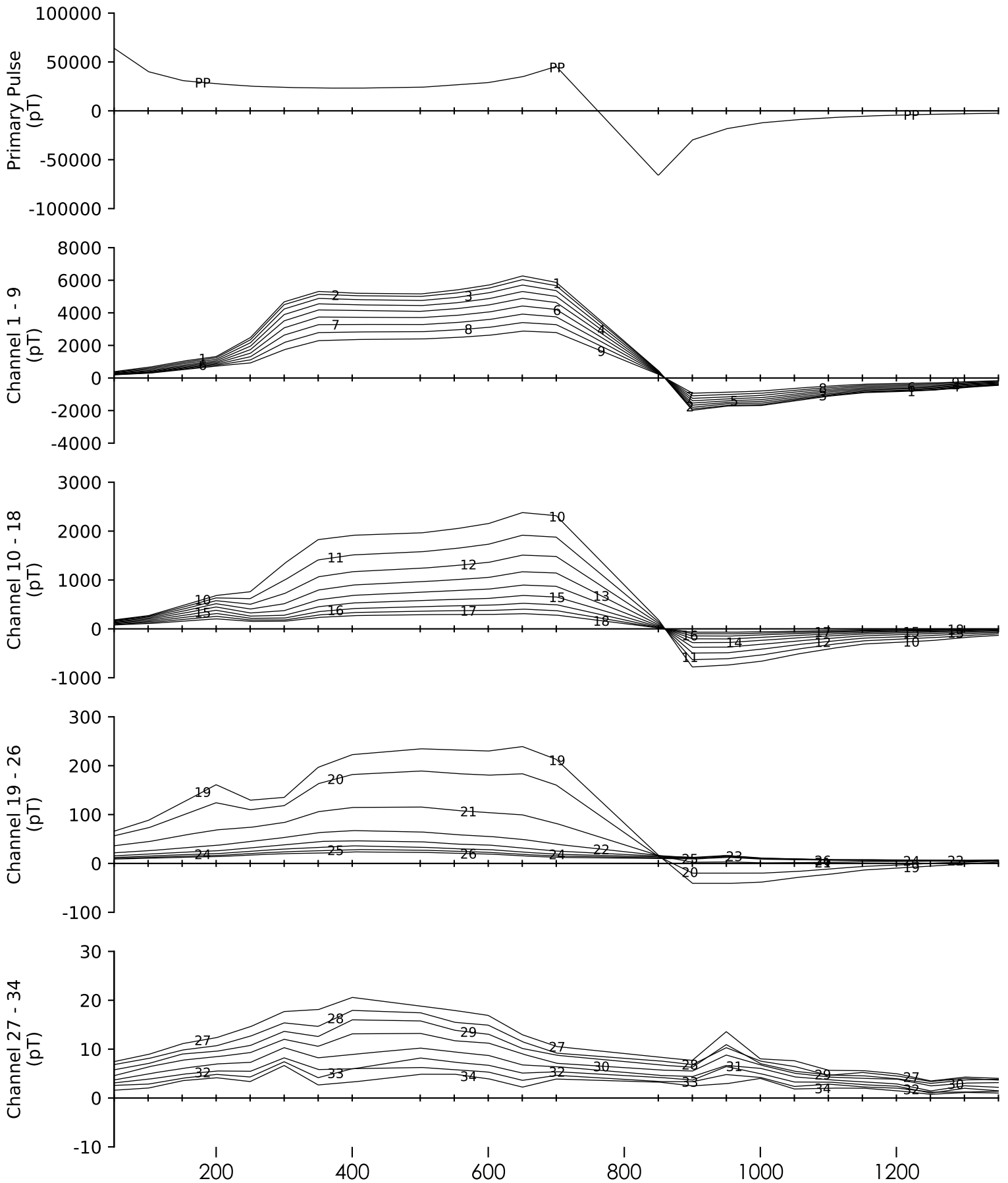


Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 200n
Loop: 2
Z Component

managem
kokiak aicha
November 11, 2021



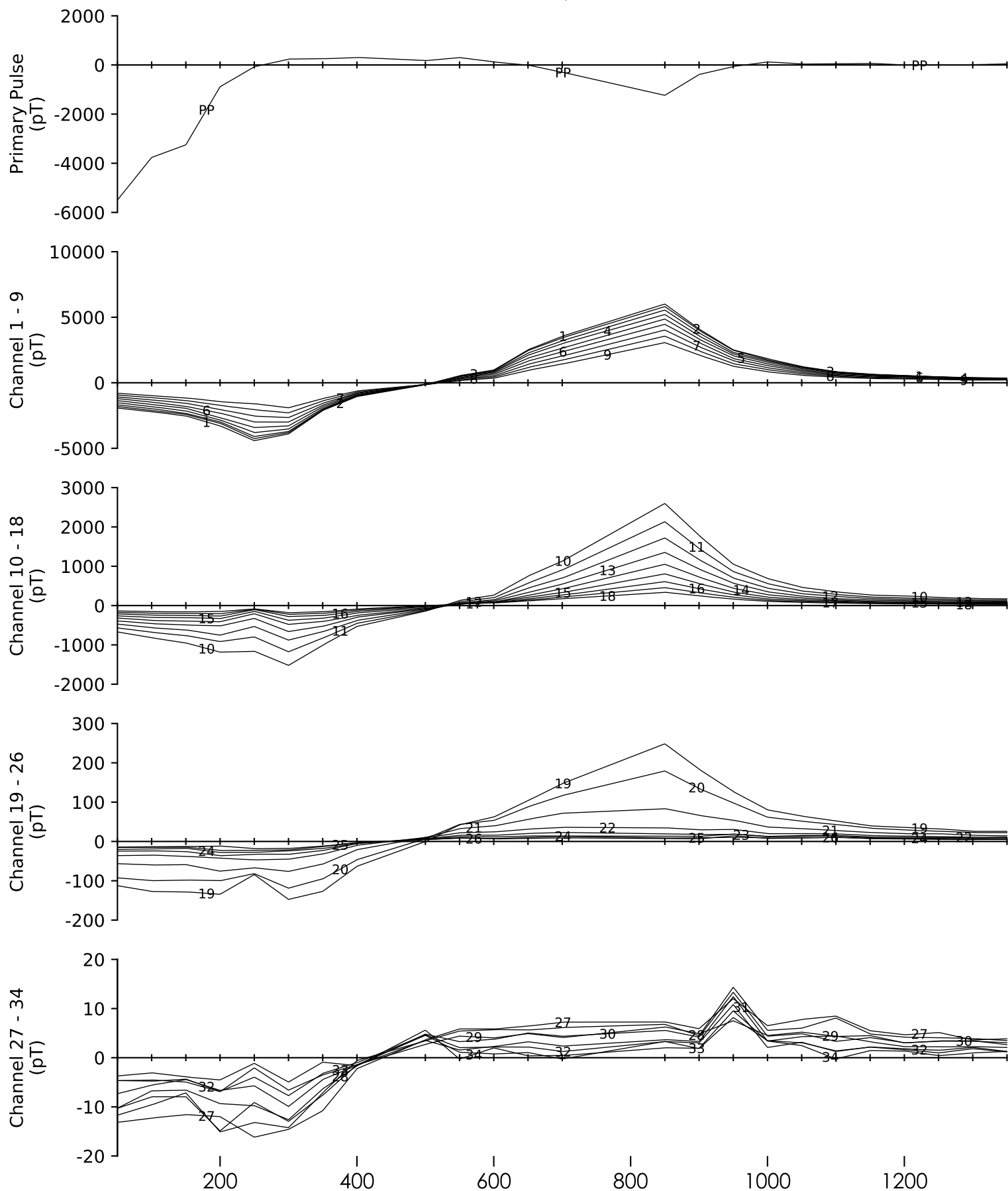
Crone Geophysics & Exploration Ltd.

SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 200n
Loop: 2
X Component

managem
kokiak aicha
November 11, 2021

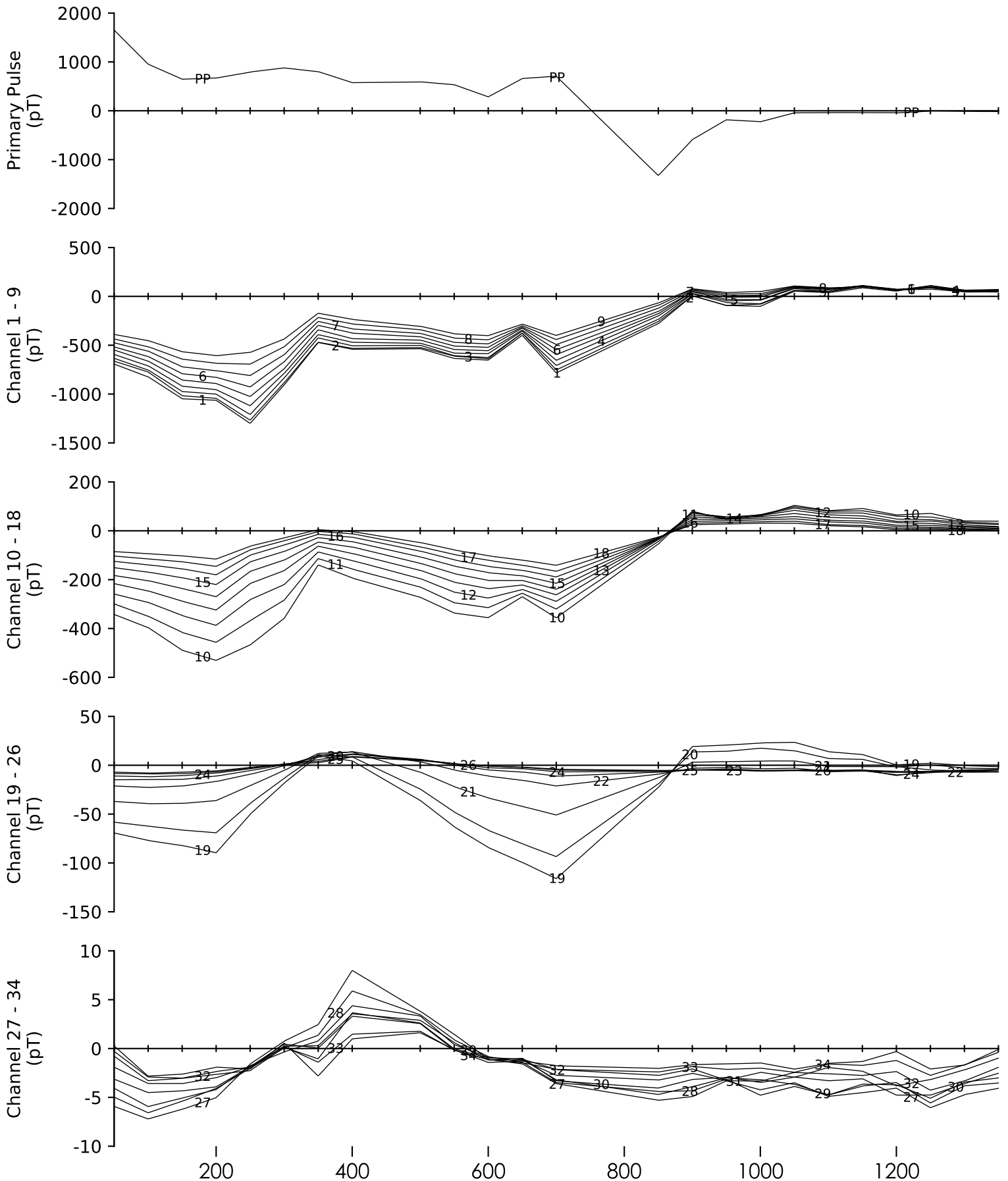


Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 200n
Loop: 2
Y Component

managem
kokiak aicha
November 11, 2021

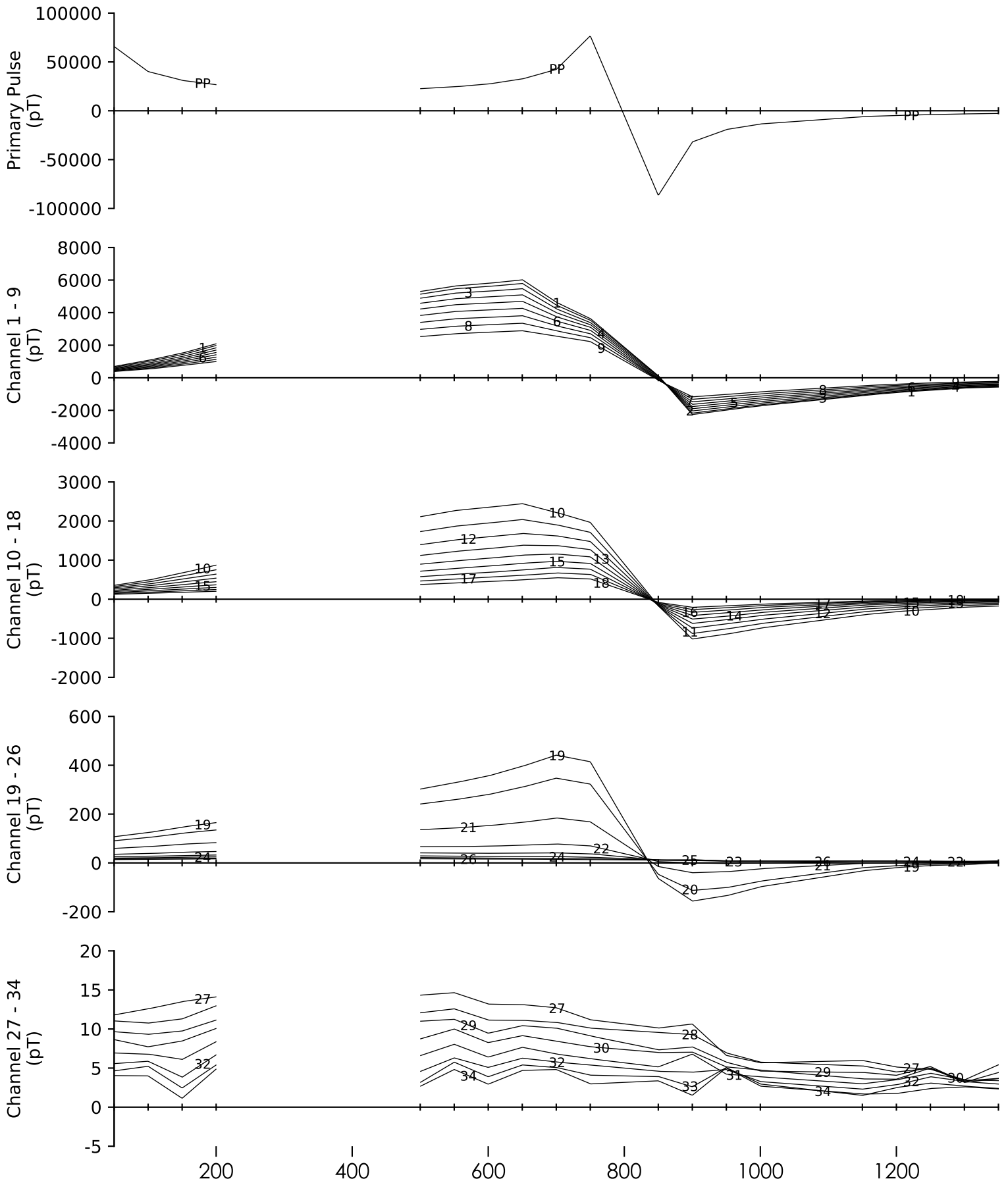


Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 400n
Loop: 2
Z Component

managem
kokiak aicha
November 11, 2021

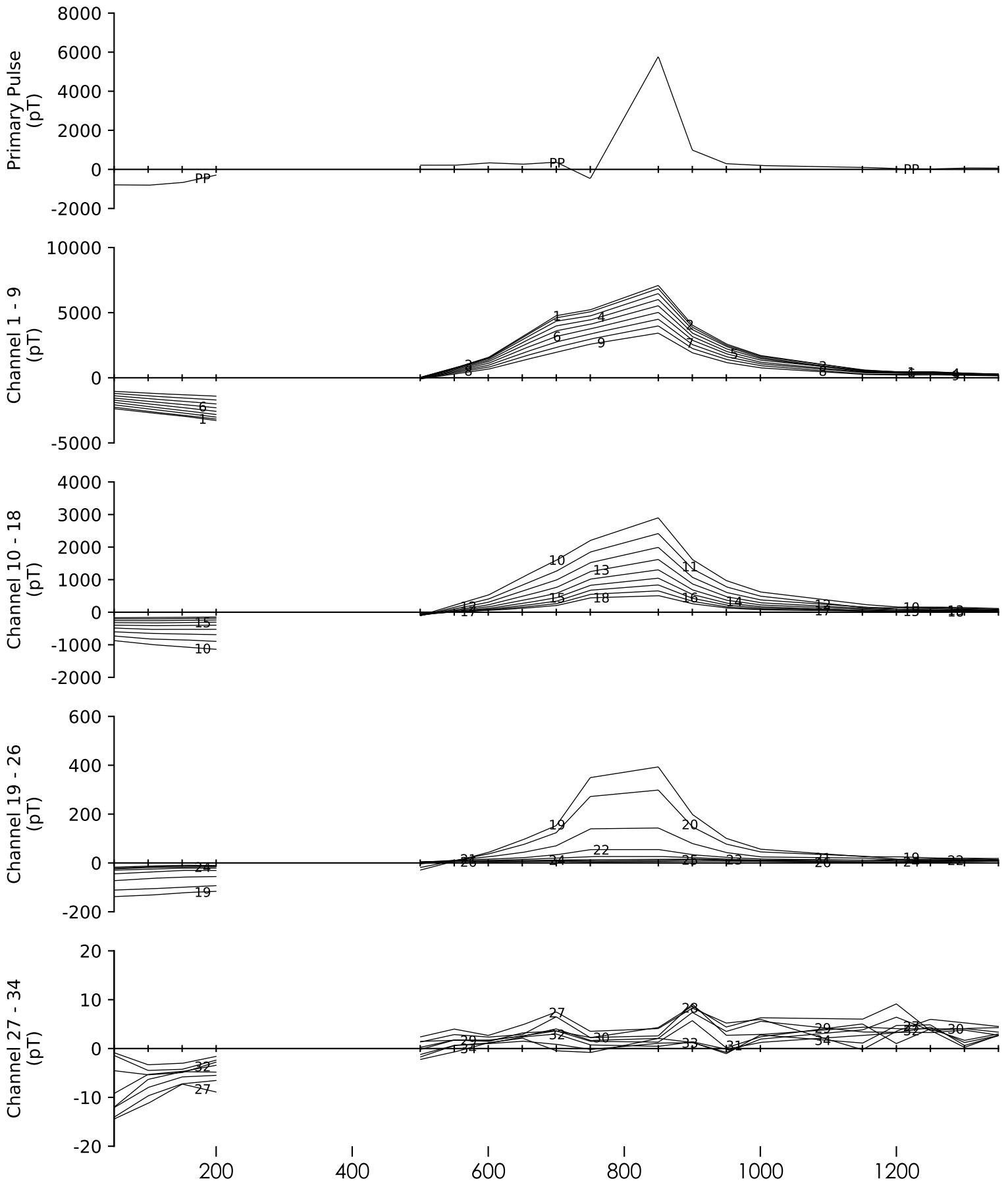


Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 400n
Loop: 2
X Component

managem
kokiak aicha
November 11, 2021

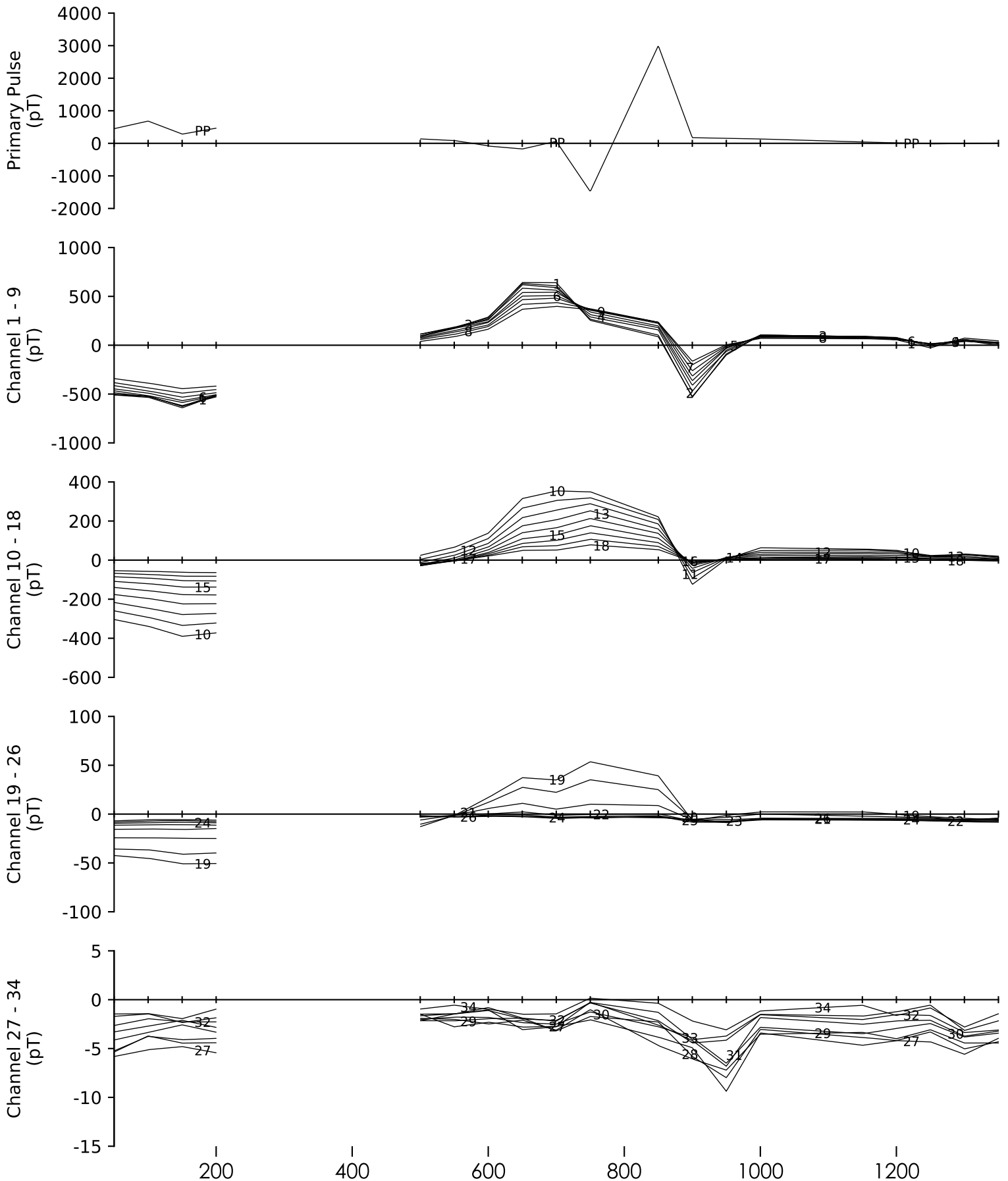


Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 400n
Loop: 2
Y Component

managem
kokiak aicha
November 11, 2021



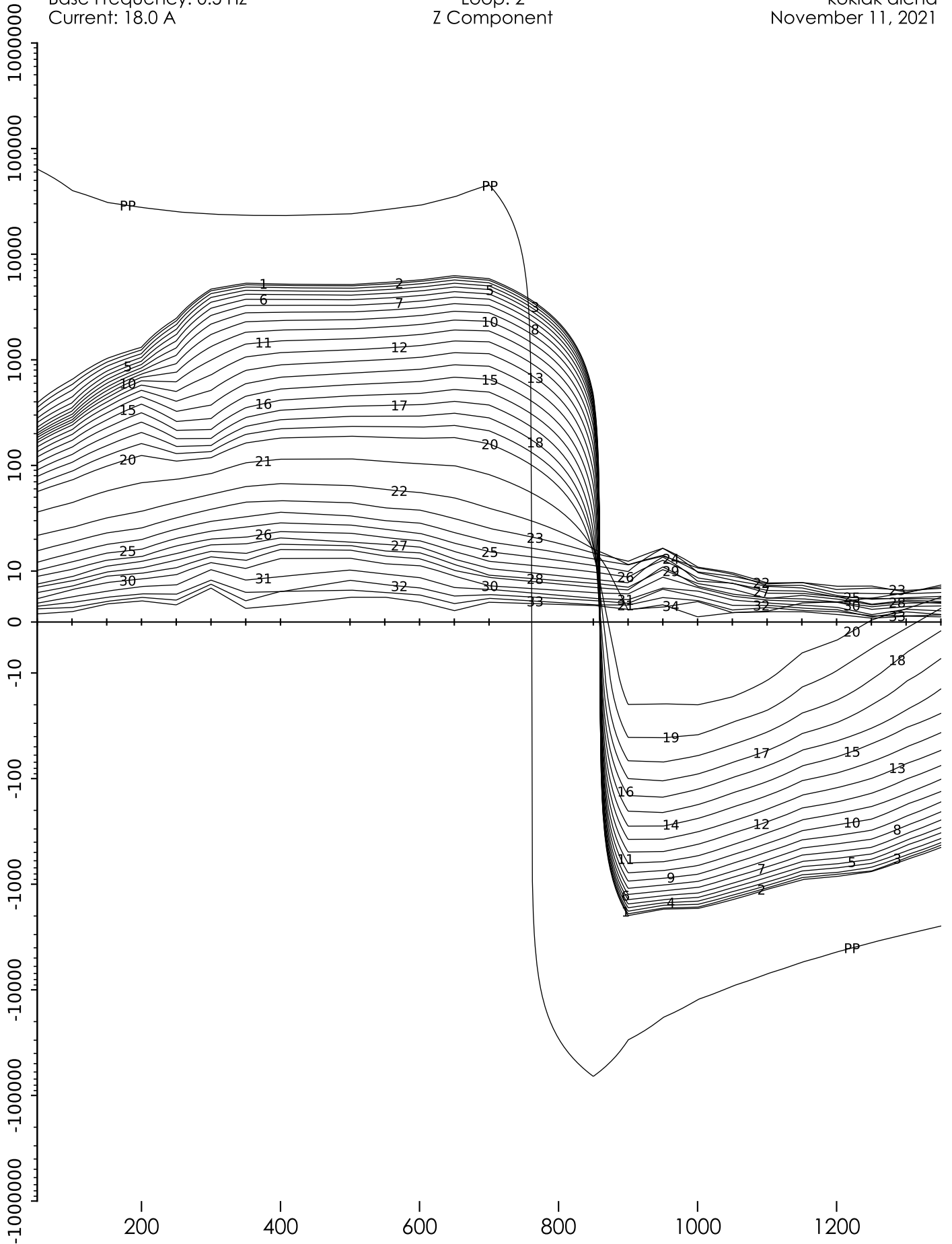
Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 200n
Loop: 2
Z Component

managem
kokiak aicha
November 11, 2021

Primary Pulse to Channel 34
(pT)

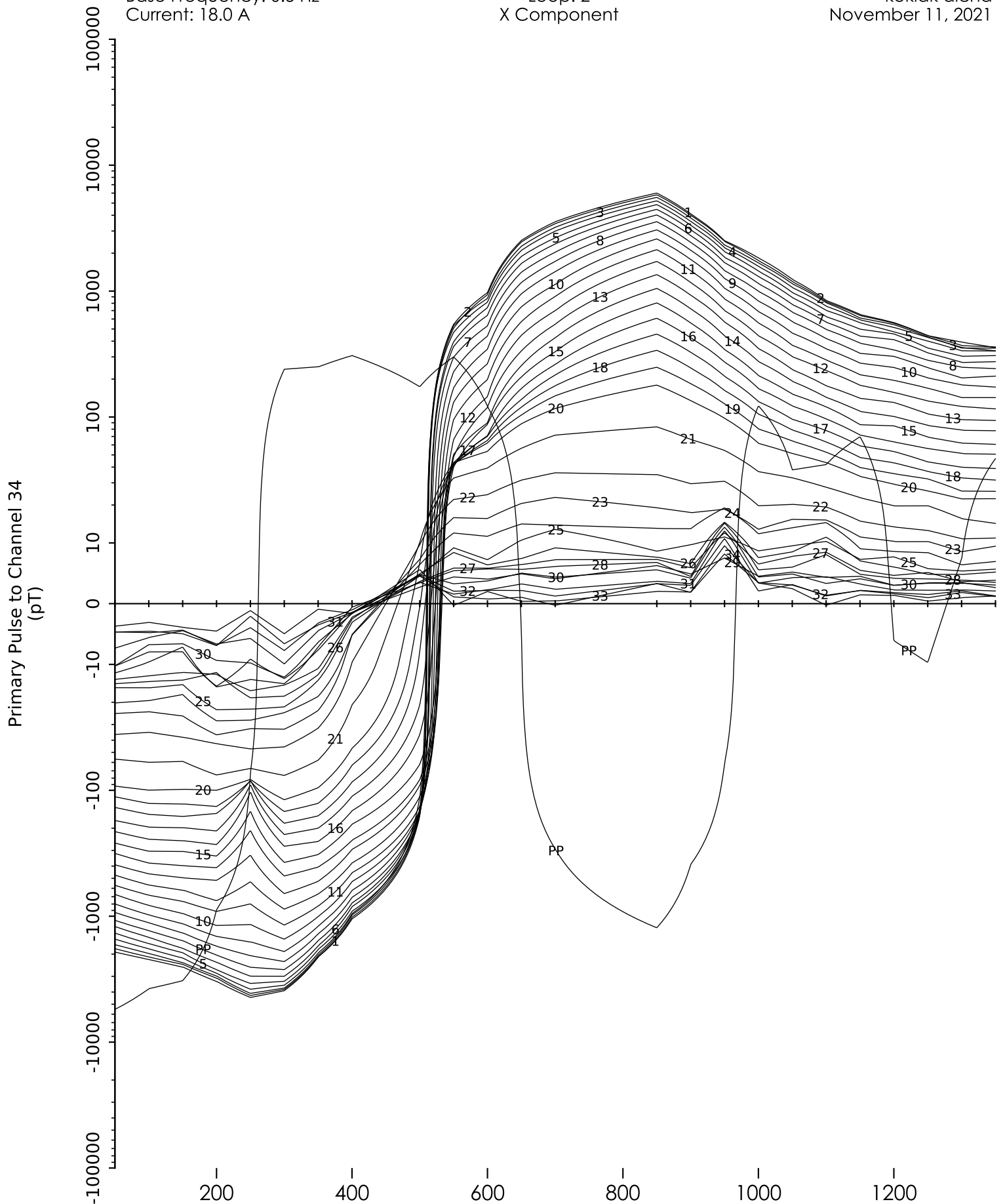


Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 200n
Loop: 2
X Component

managem
kokiak aicha
November 11, 2021



Crone Geophysics & Exploration Ltd.

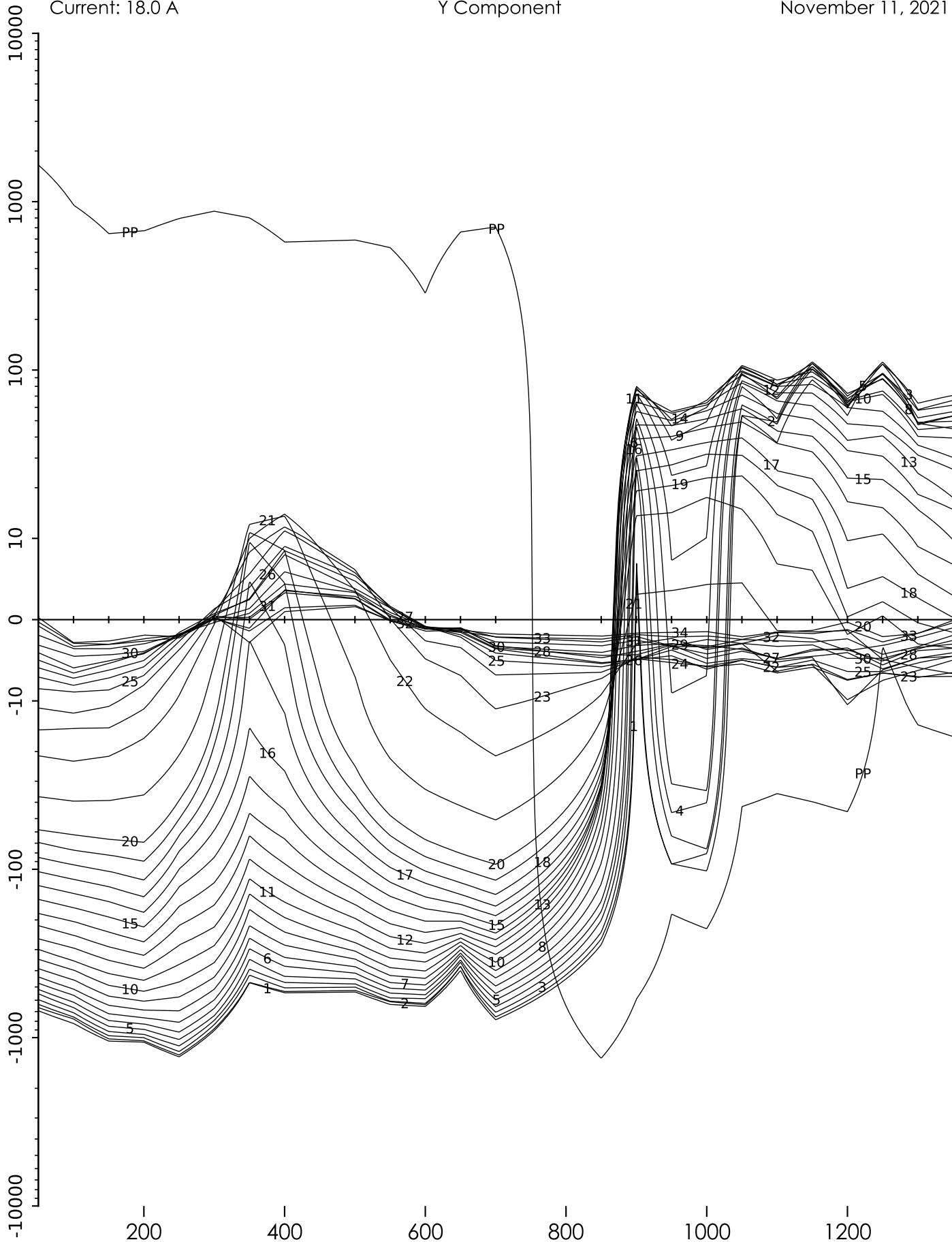
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 200n
Loop: 2
Y Component

managem
kokiak aicha
November 11, 2021

Primary Pulse to Channel 34
(pT)



Crone Geophysics & Exploration Ltd.

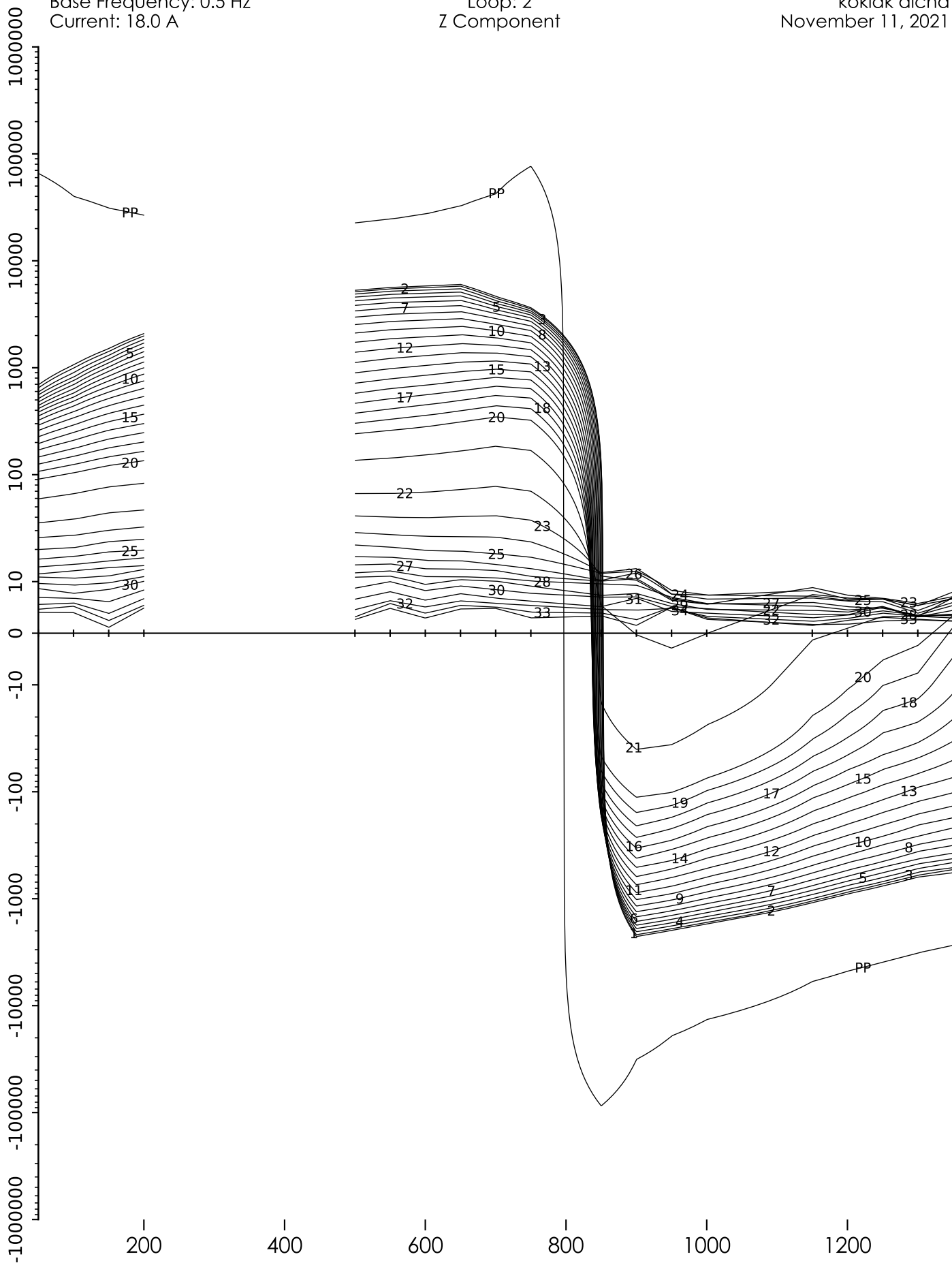
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 400n
Loop: 2
Z Component

managem
kokiak aicha
November 11, 2021

Primary Pulse to Channel 34
(pT)



Crone Geophysics & Exploration Ltd.

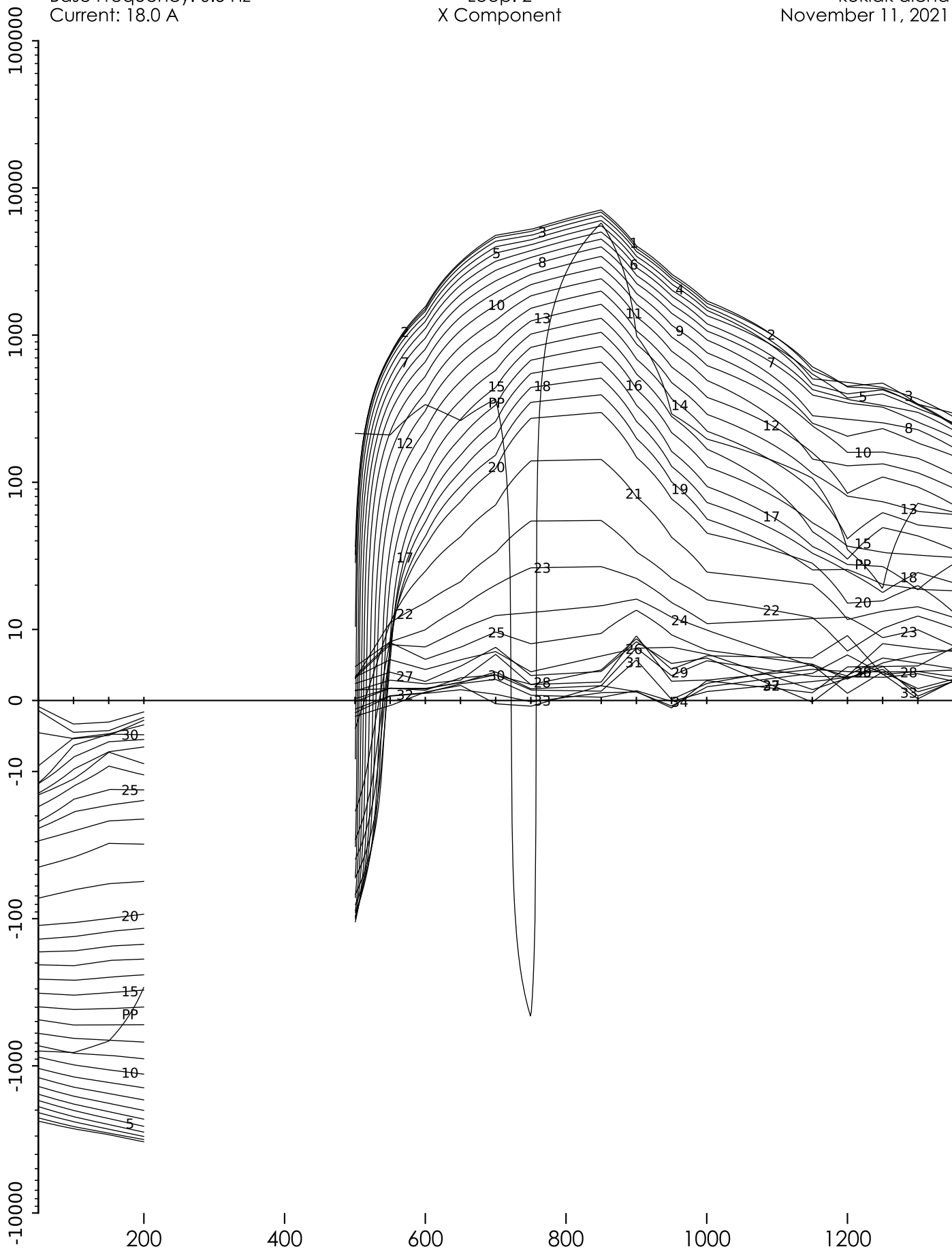
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 400n
Loop: 2
X Component

managem
kokiak aicha
November 11, 2021

Primary Pulse to Channel 34
(pT)



Crone Geophysics & Exploration Ltd.
SQUID Pulse EM Survey

Timebase: 500.00 ms
Base Frequency: 0.5 Hz
Current: 18.0 A

Line: 400n
Loop: 2
Y Component

managem
kokiak aicha
November 11, 2021

Primary Pulse to Channel 34
(pT)

