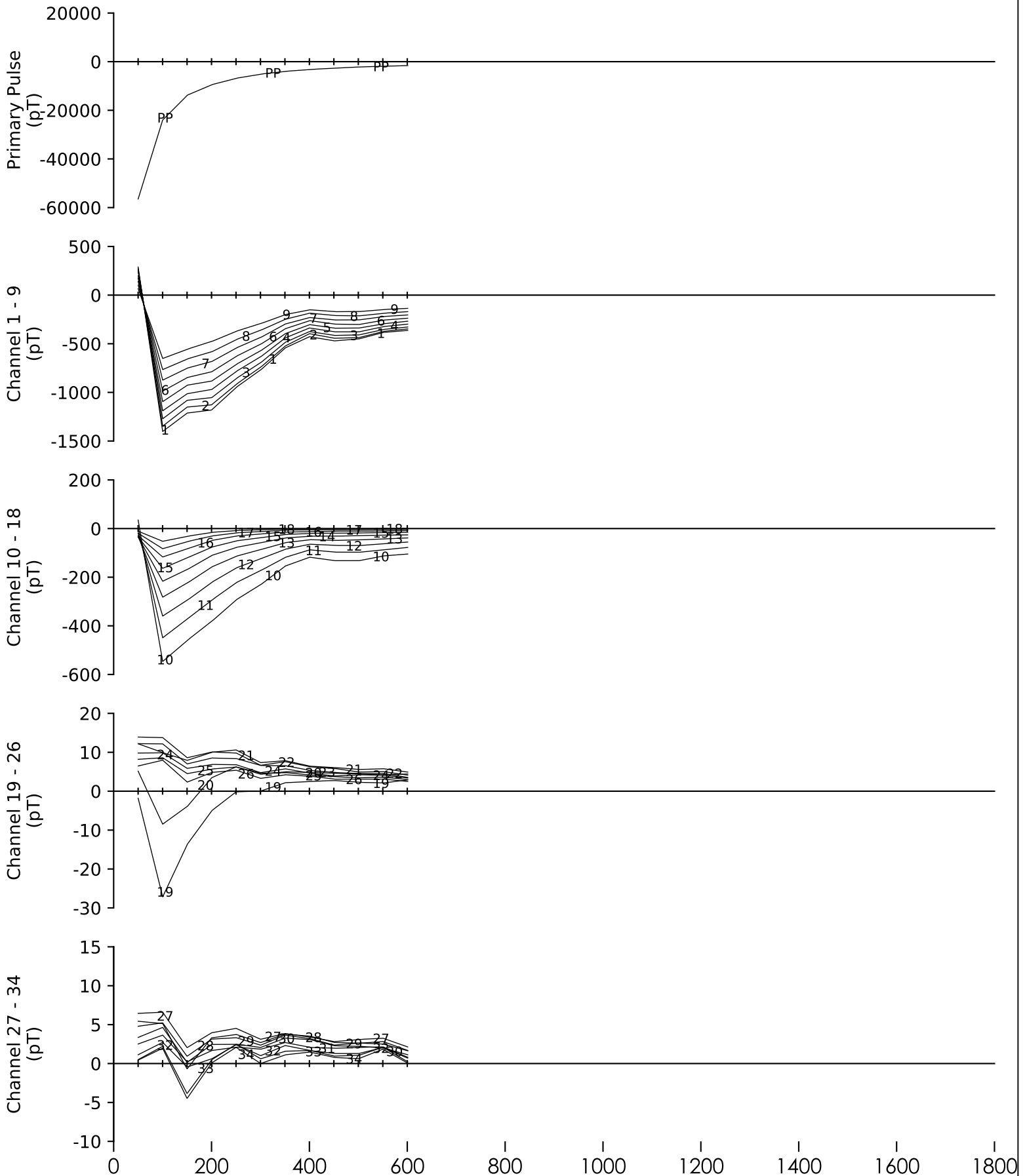


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

Timebase: 500.00 ms  
Base Frequency: 0.5 Hz  
Current: 16.0 A

Line: 0N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 09, 2021



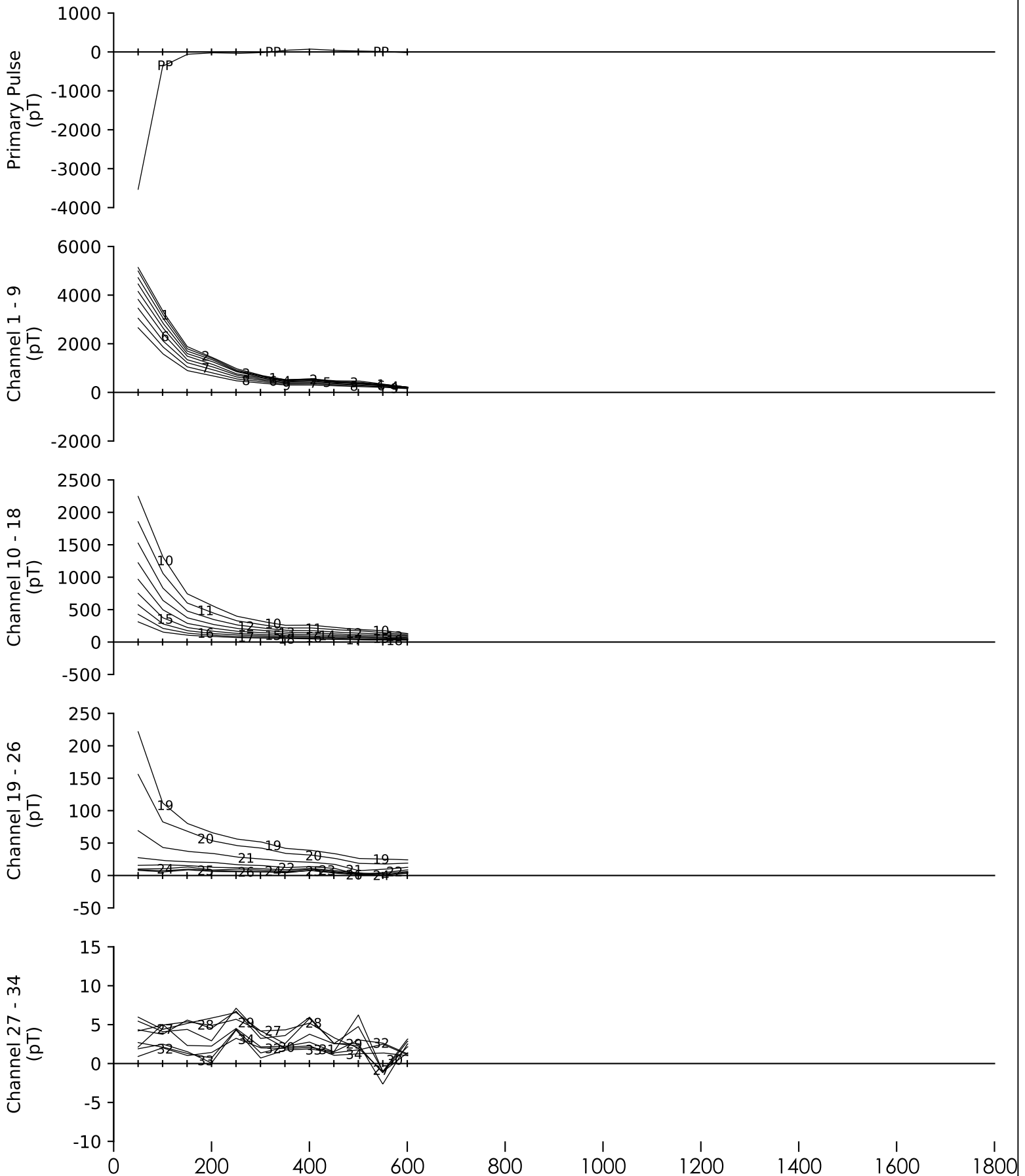
Crone Geophysics & Exploration Ltd.

SQUID Pulse EM Survey

Timebase: 500.00 ms  
Base Frequency: 0.5 Hz  
Current: 16.0 A

Line: 0N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 09, 2021

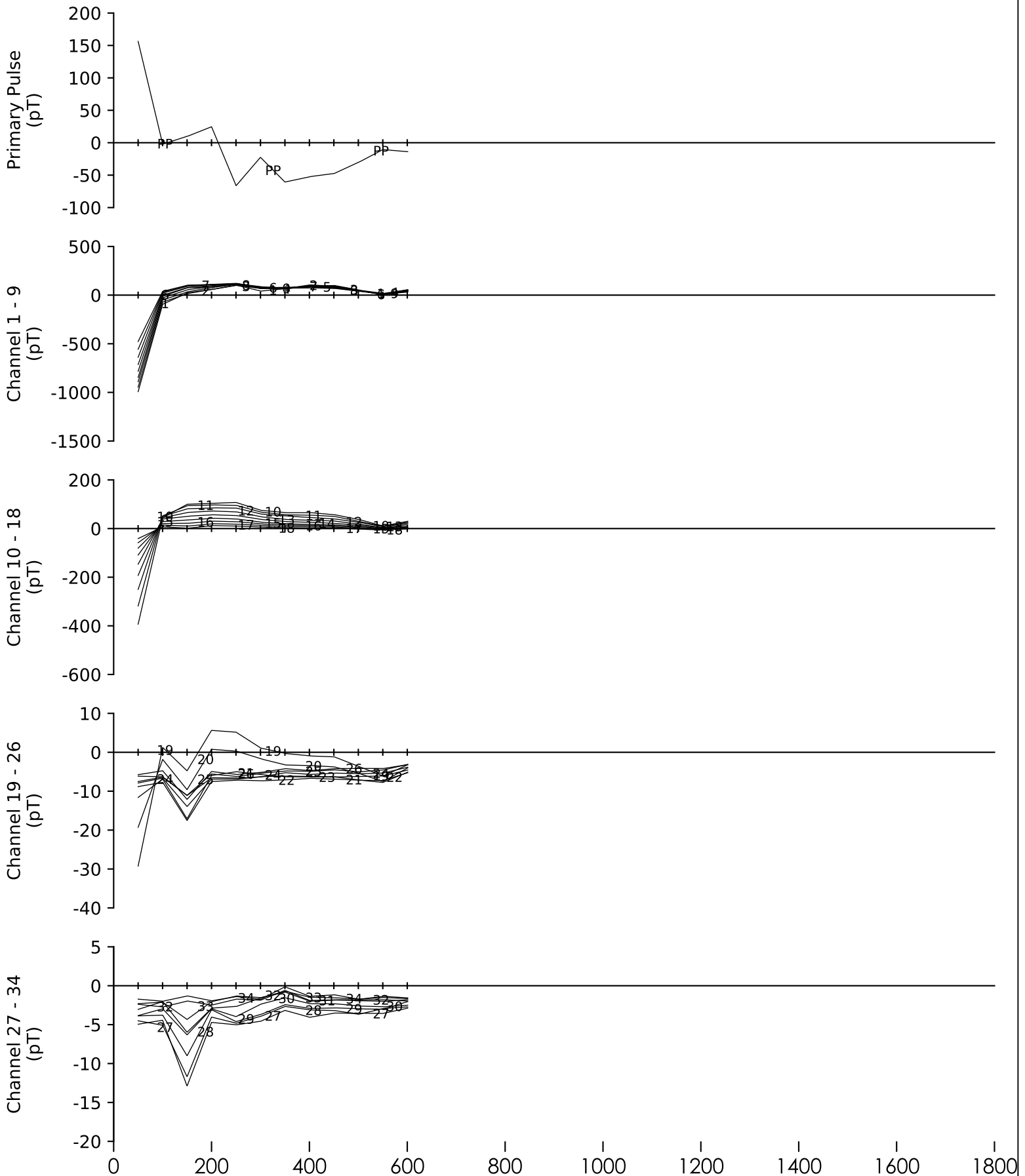


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

Timebase: 500.00 ms  
Base Frequency: 0.5 Hz  
Current: 16.0 A

Line: 0N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 09, 2021

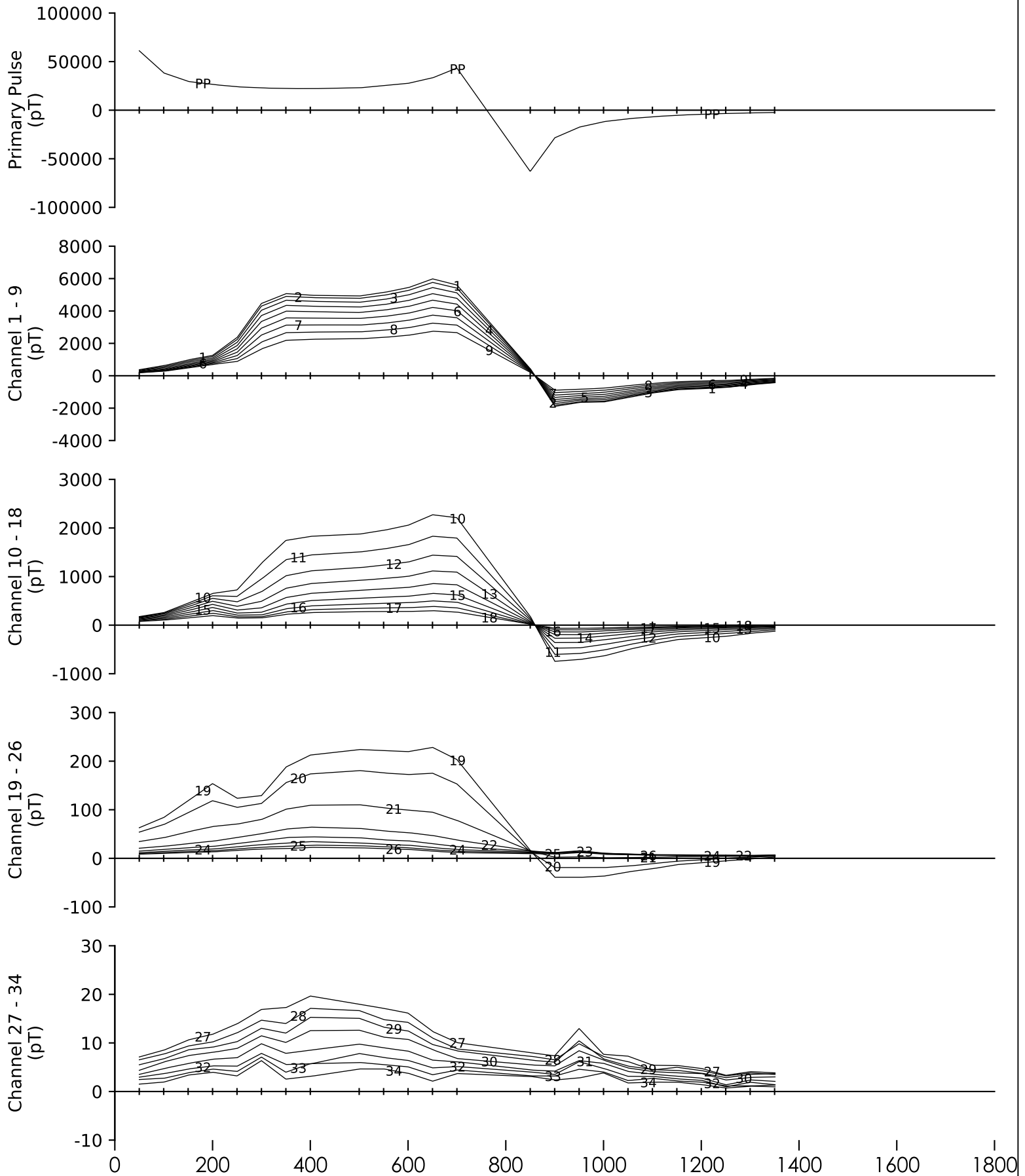


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 11, 2021



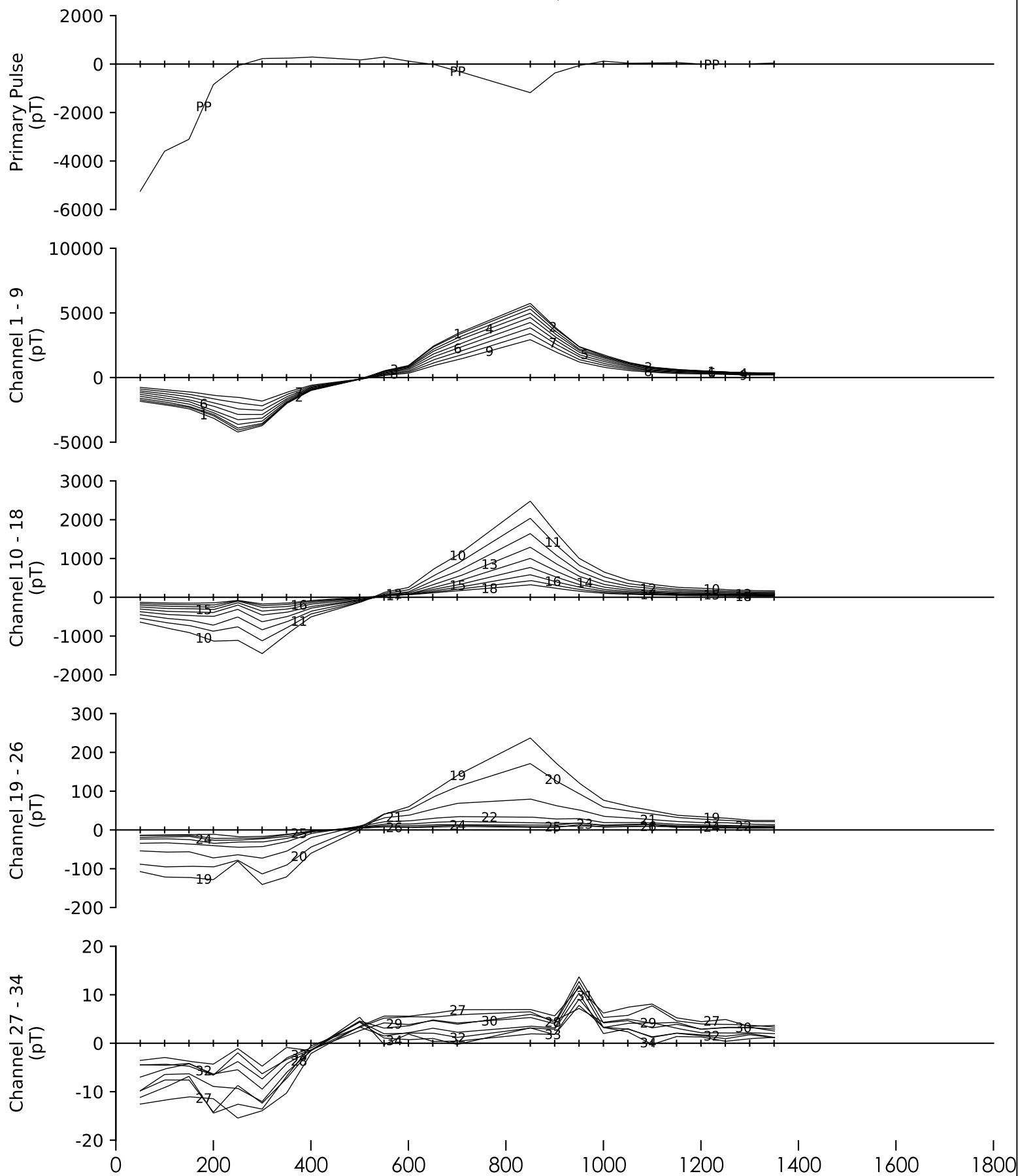
# Crone Geophysics & Exploration Ltd.

## SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 11, 2021



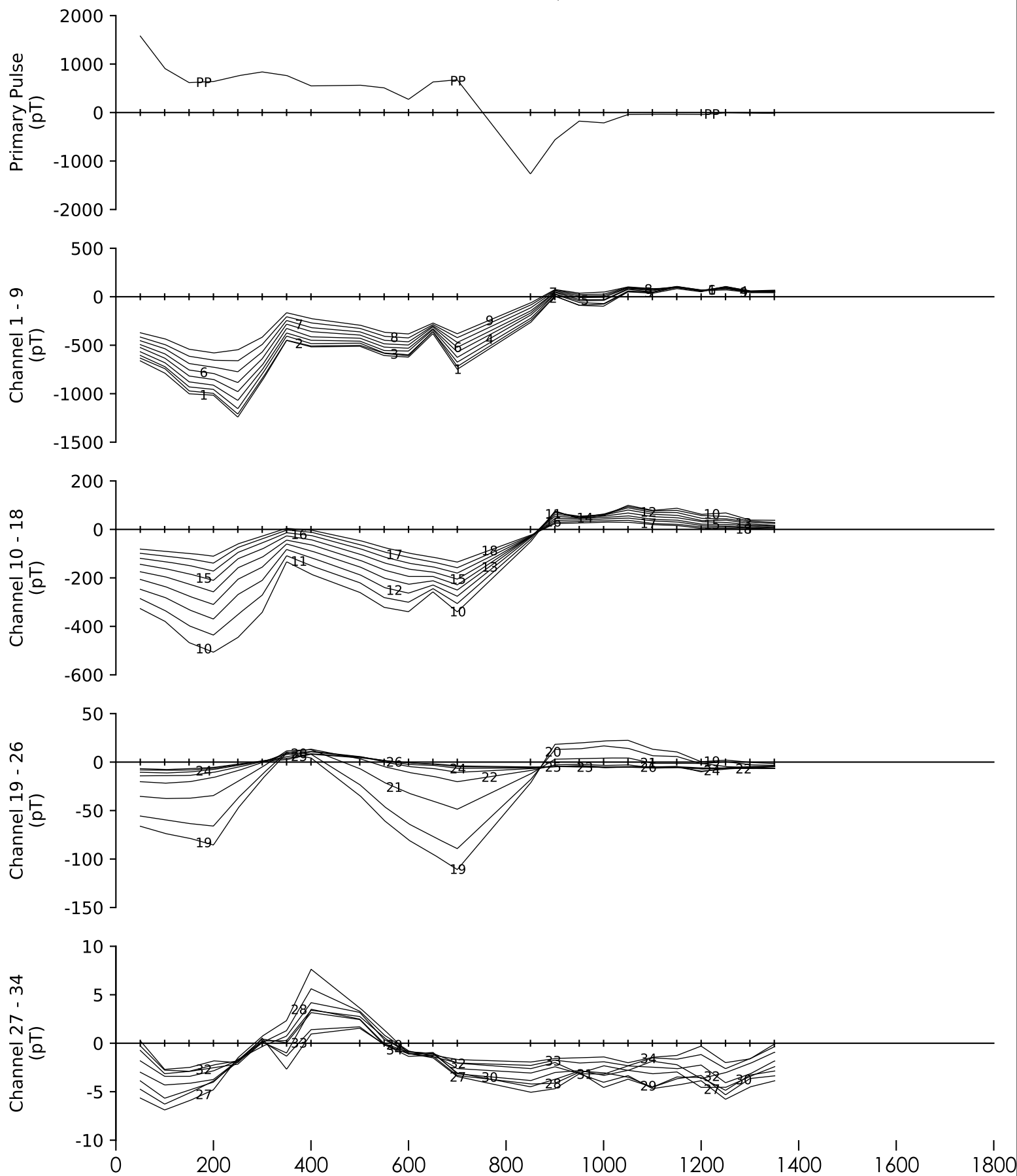
# Crone Geophysics & Exploration Ltd.

## SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

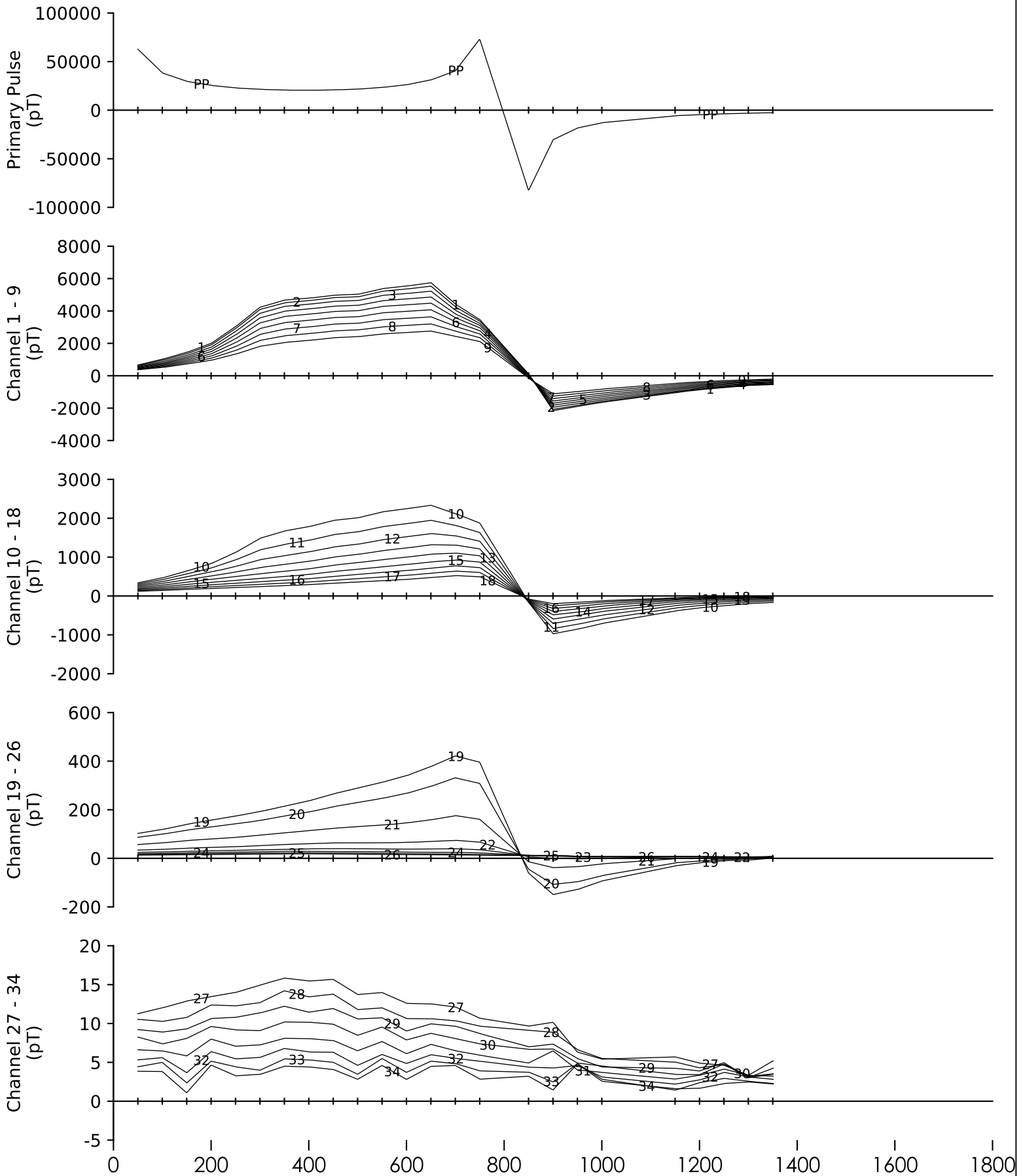


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 11, 2021



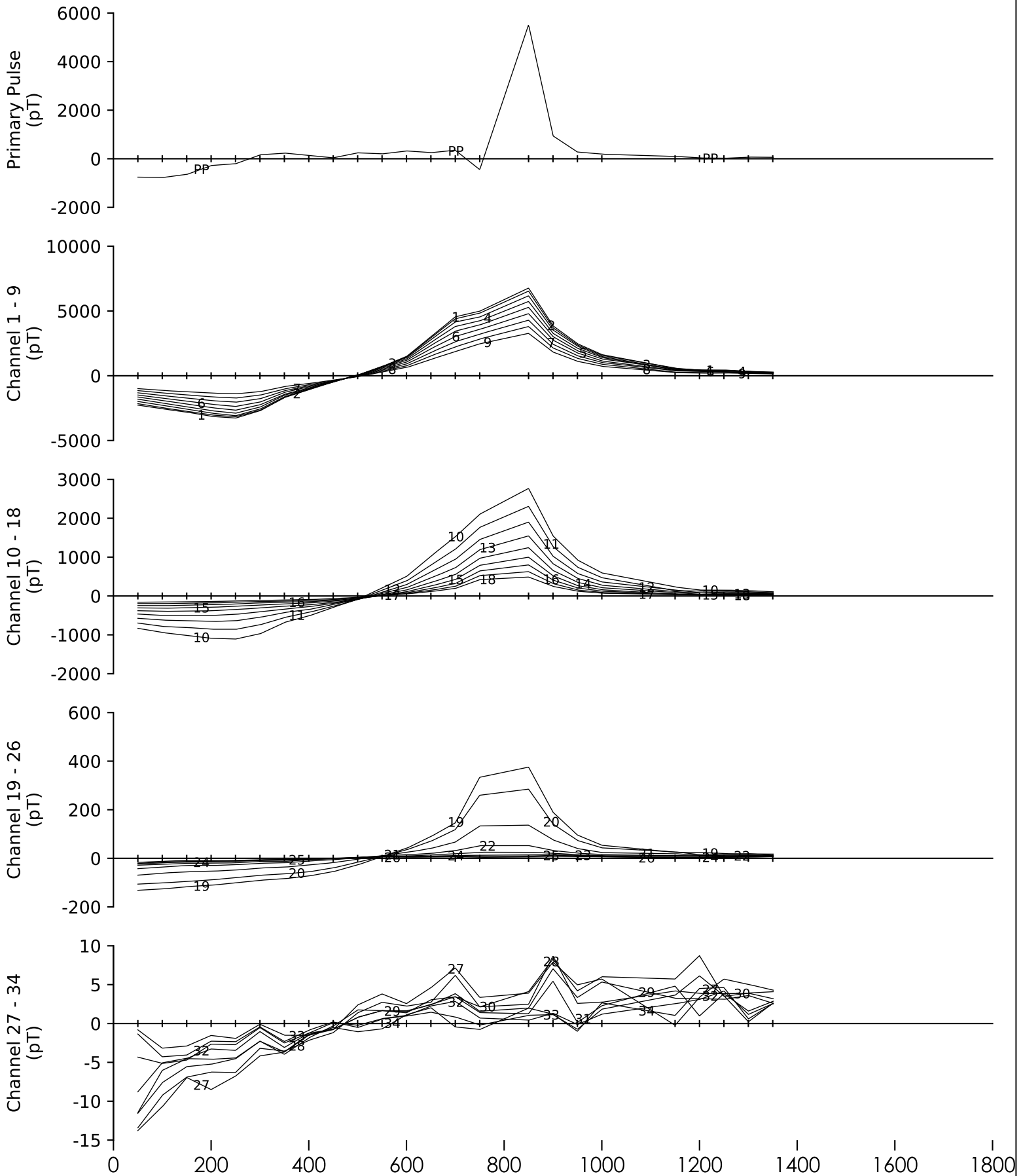


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

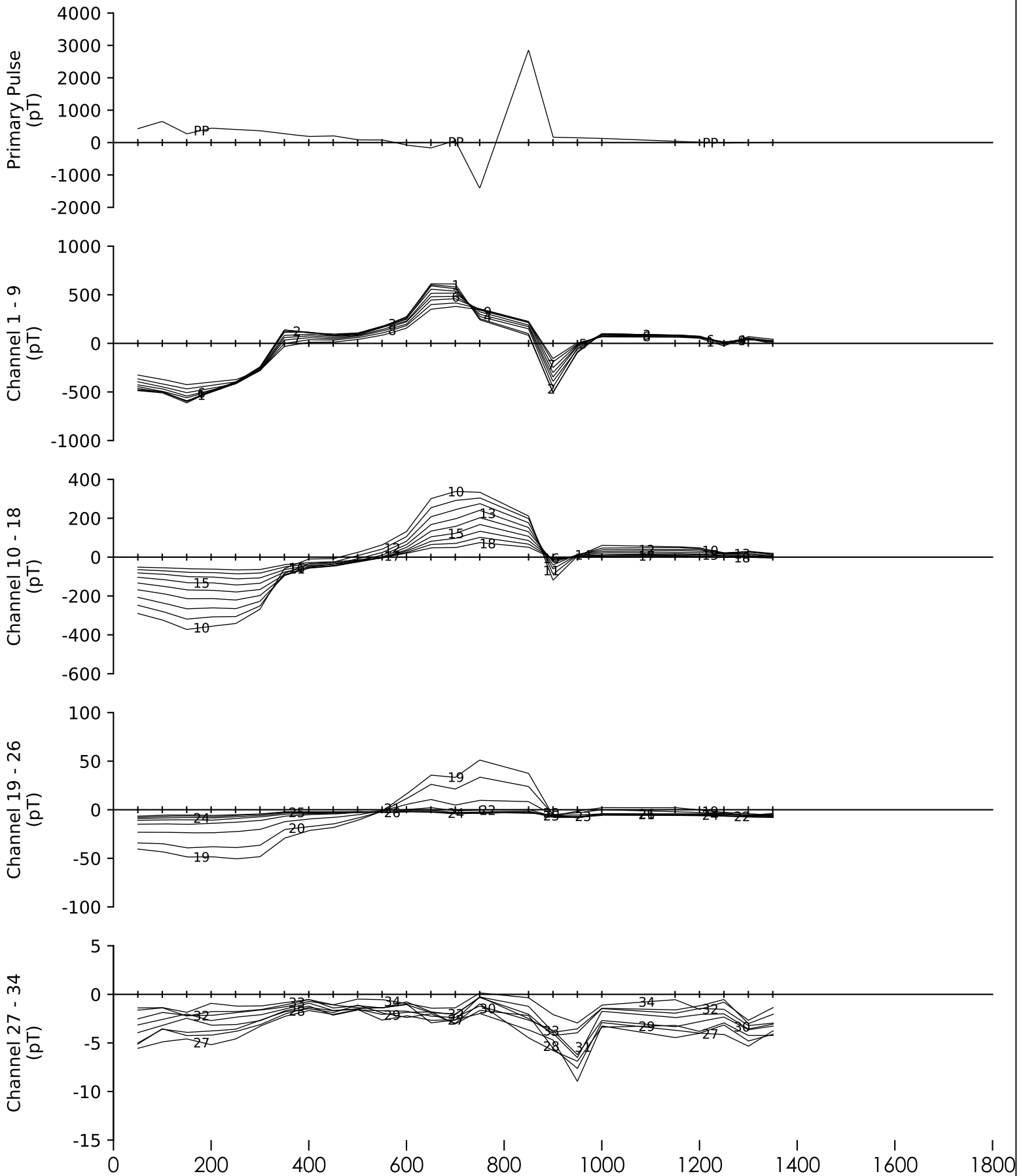


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

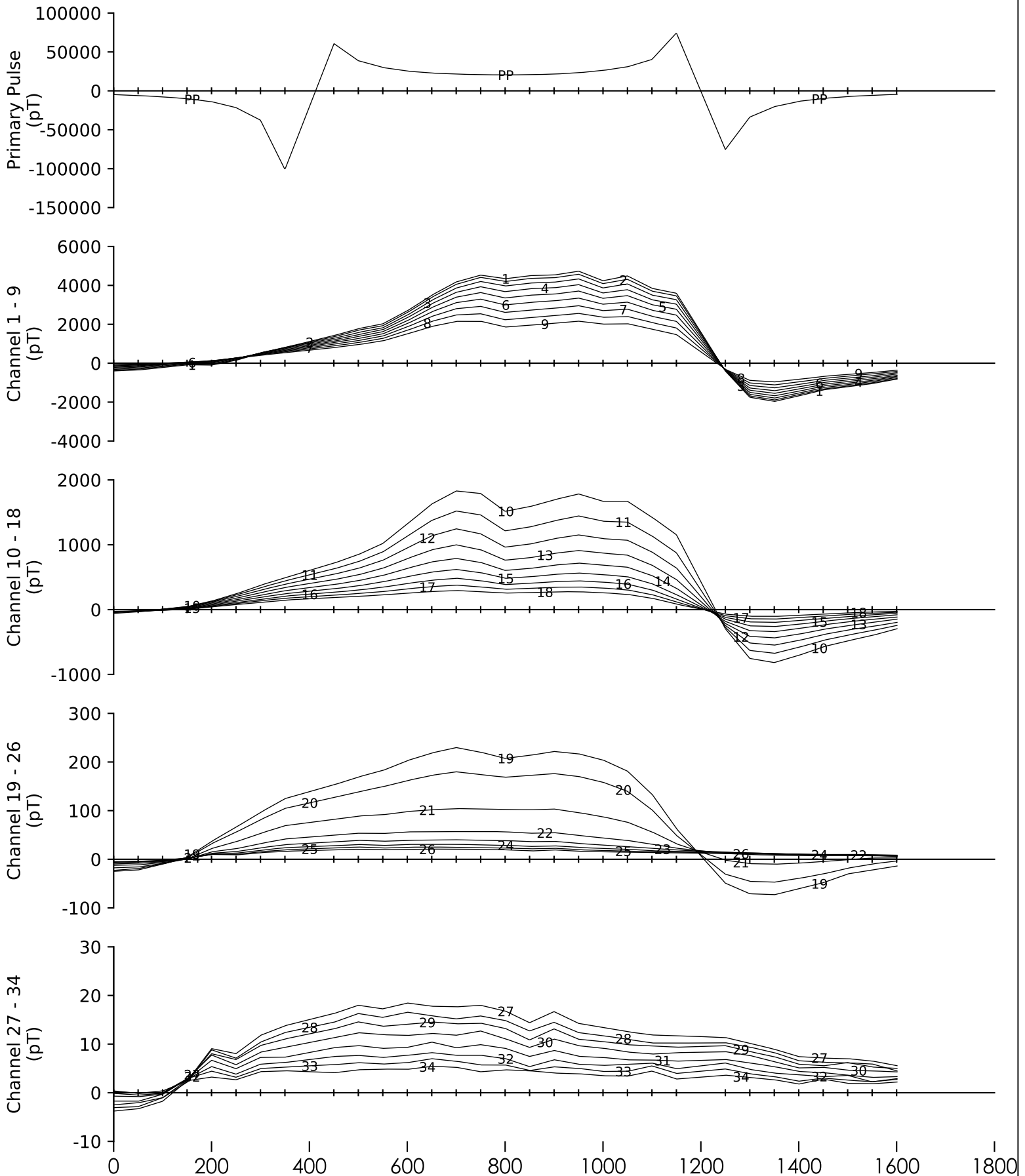


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 600N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

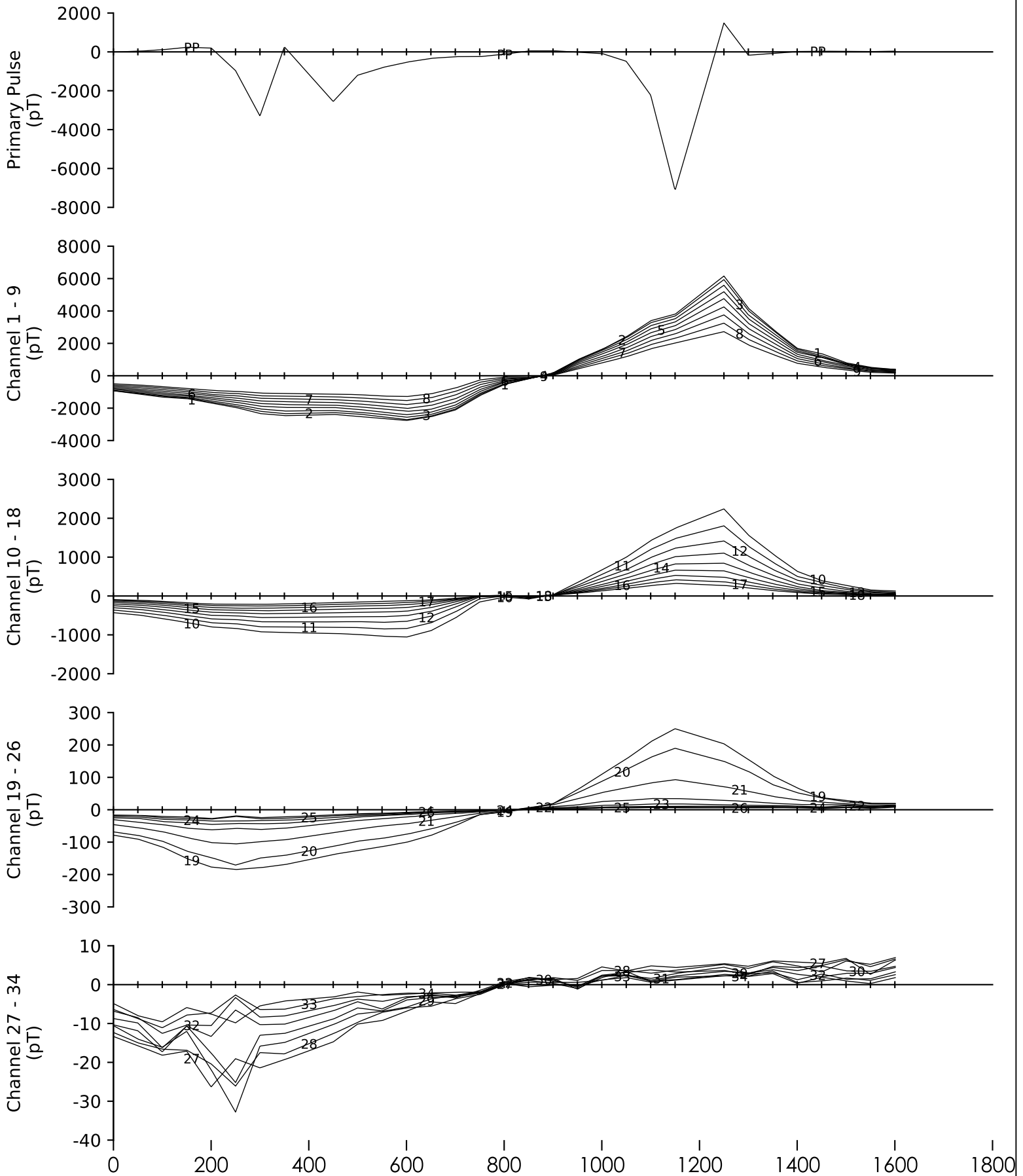


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 600N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 14, 2021



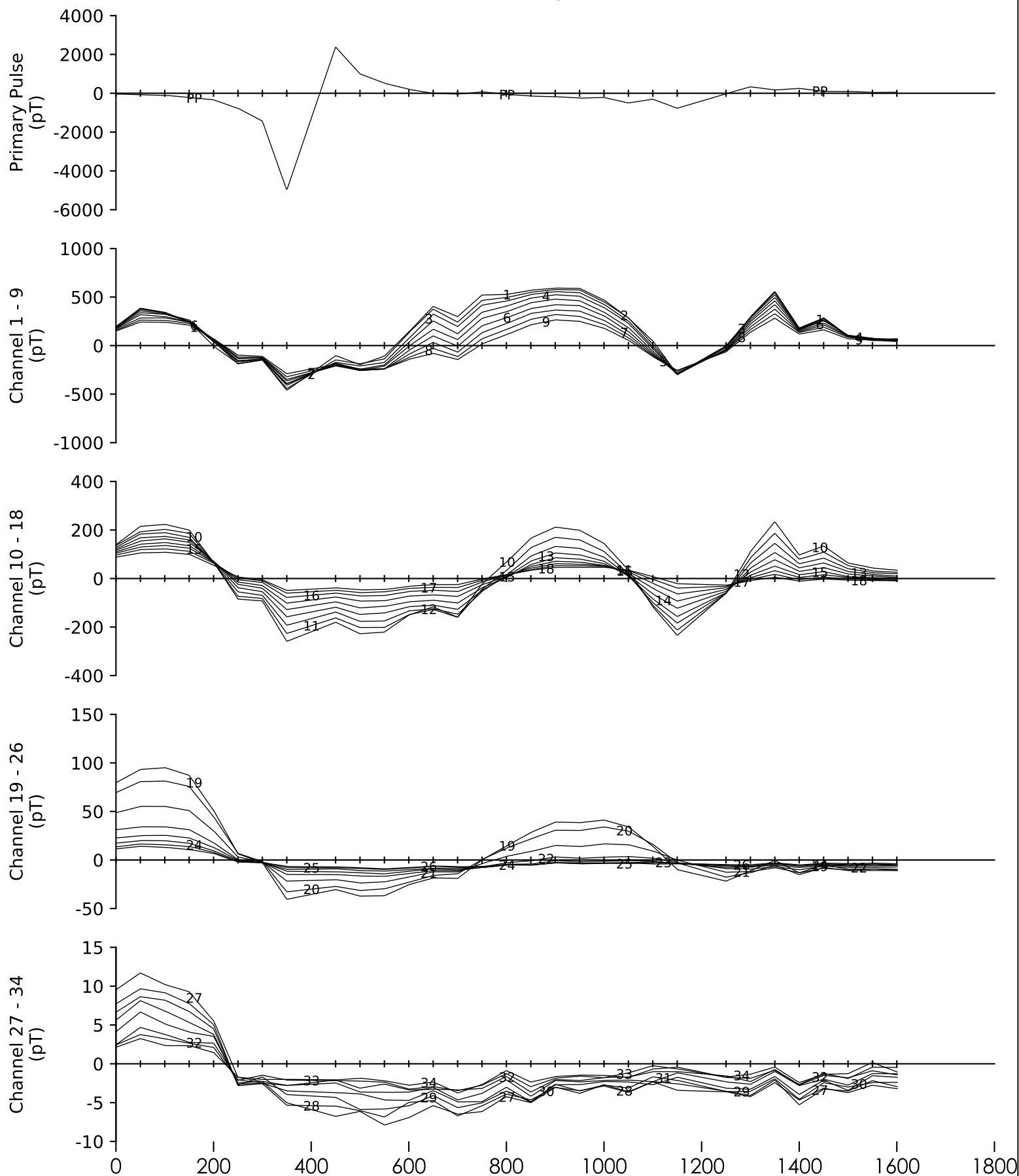
# Crone Geophysics & Exploration Ltd.

## SQUID Pulse EM Survey

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

Line: 600N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

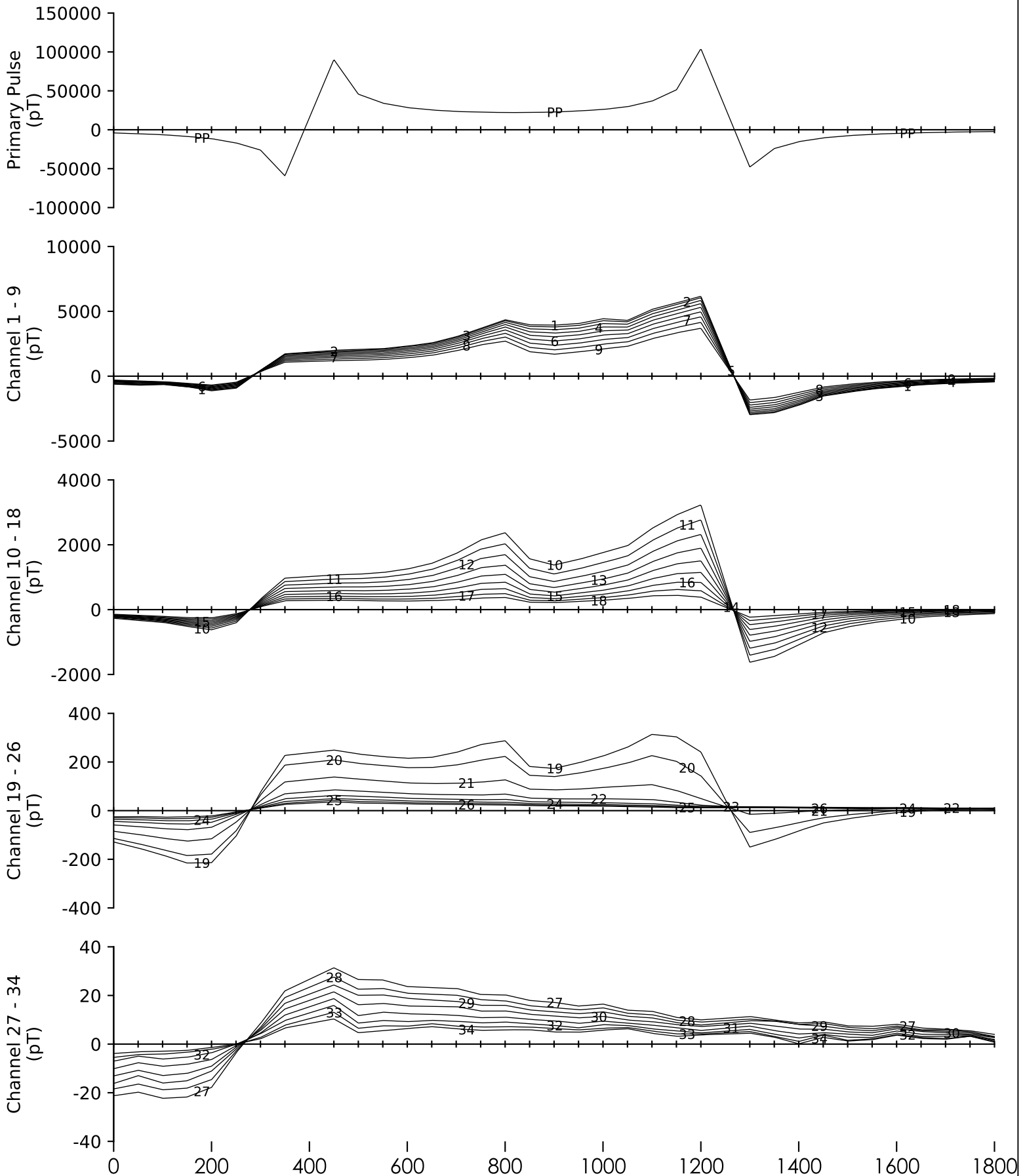


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

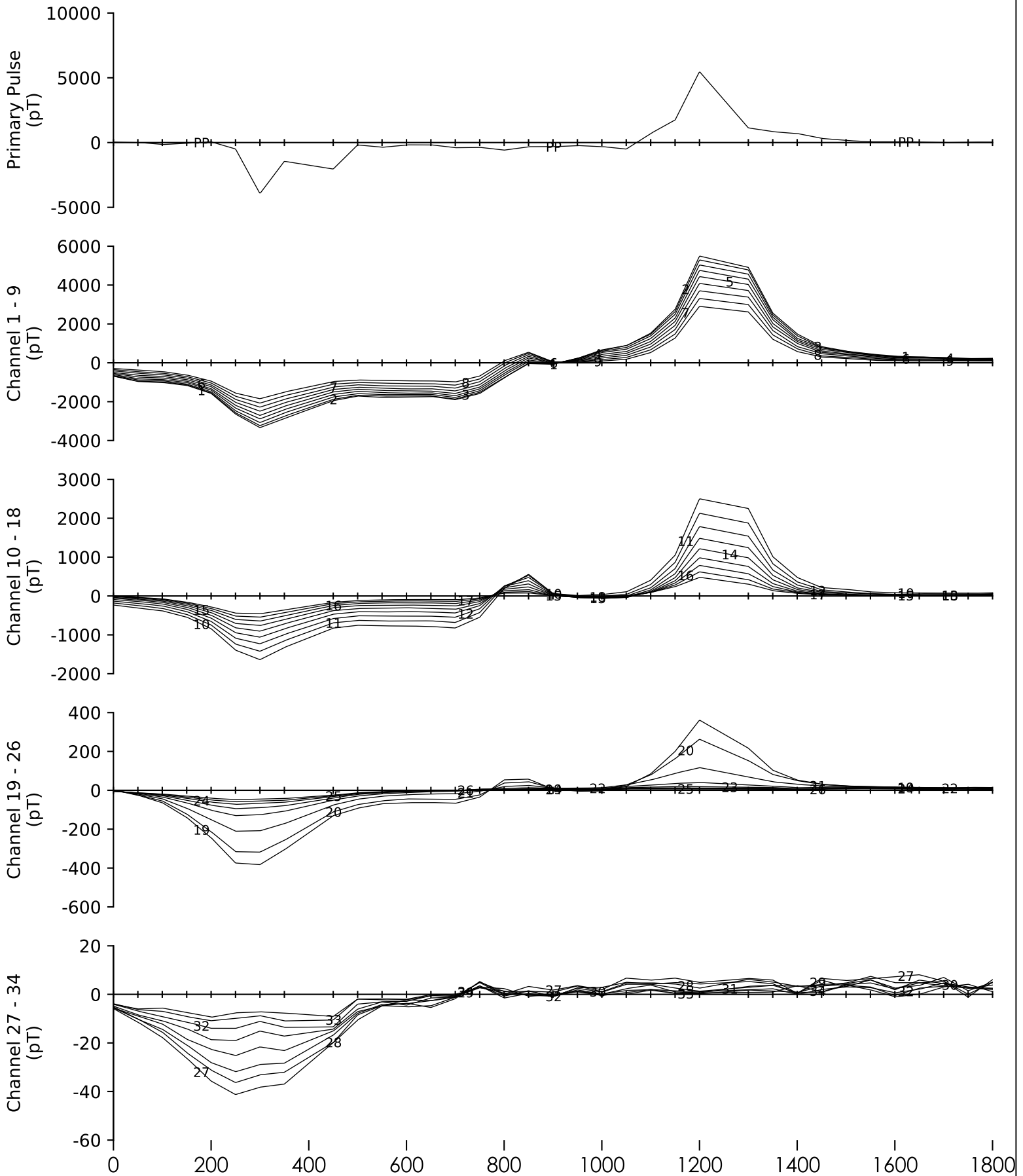


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

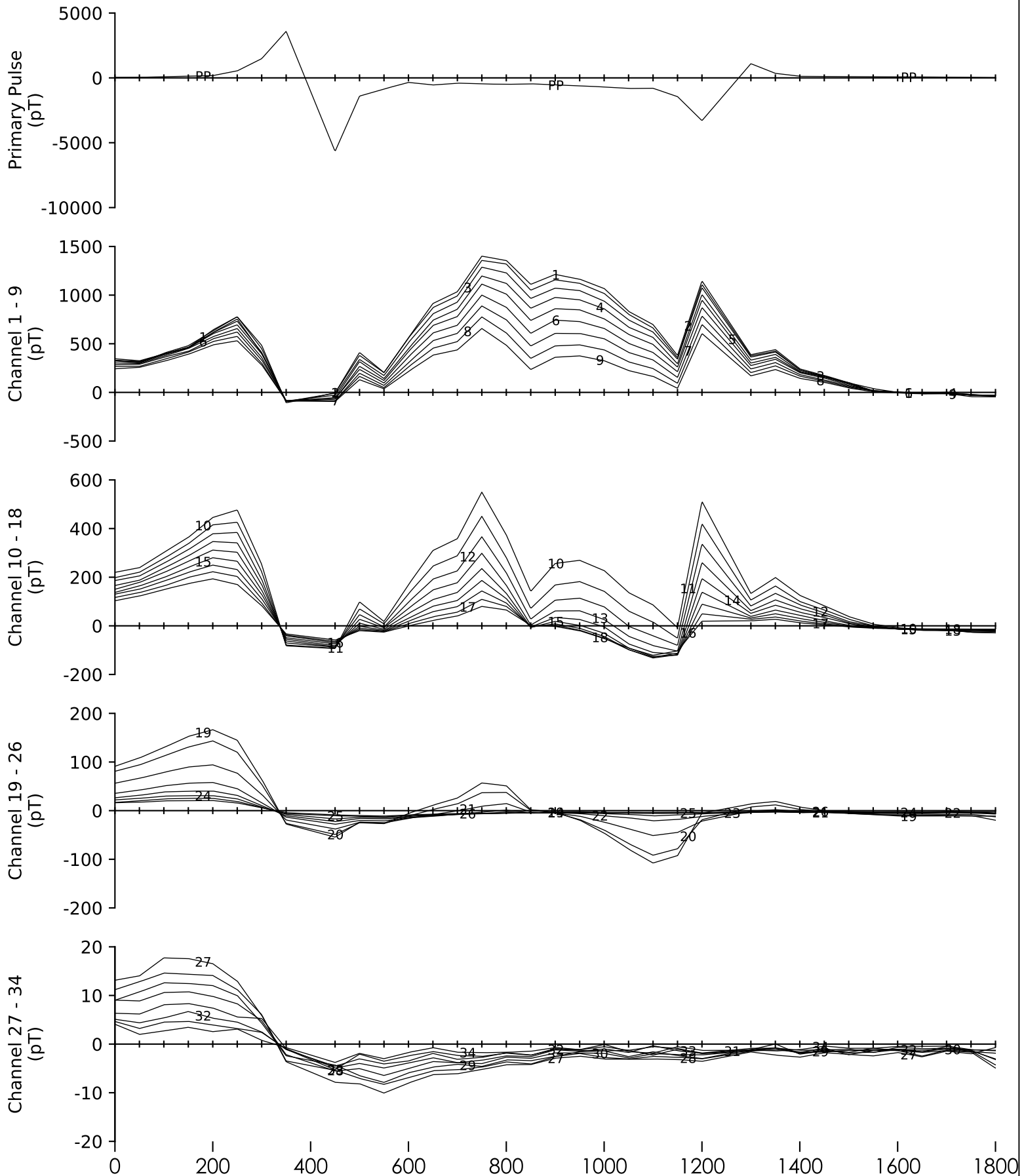


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 14, 2021



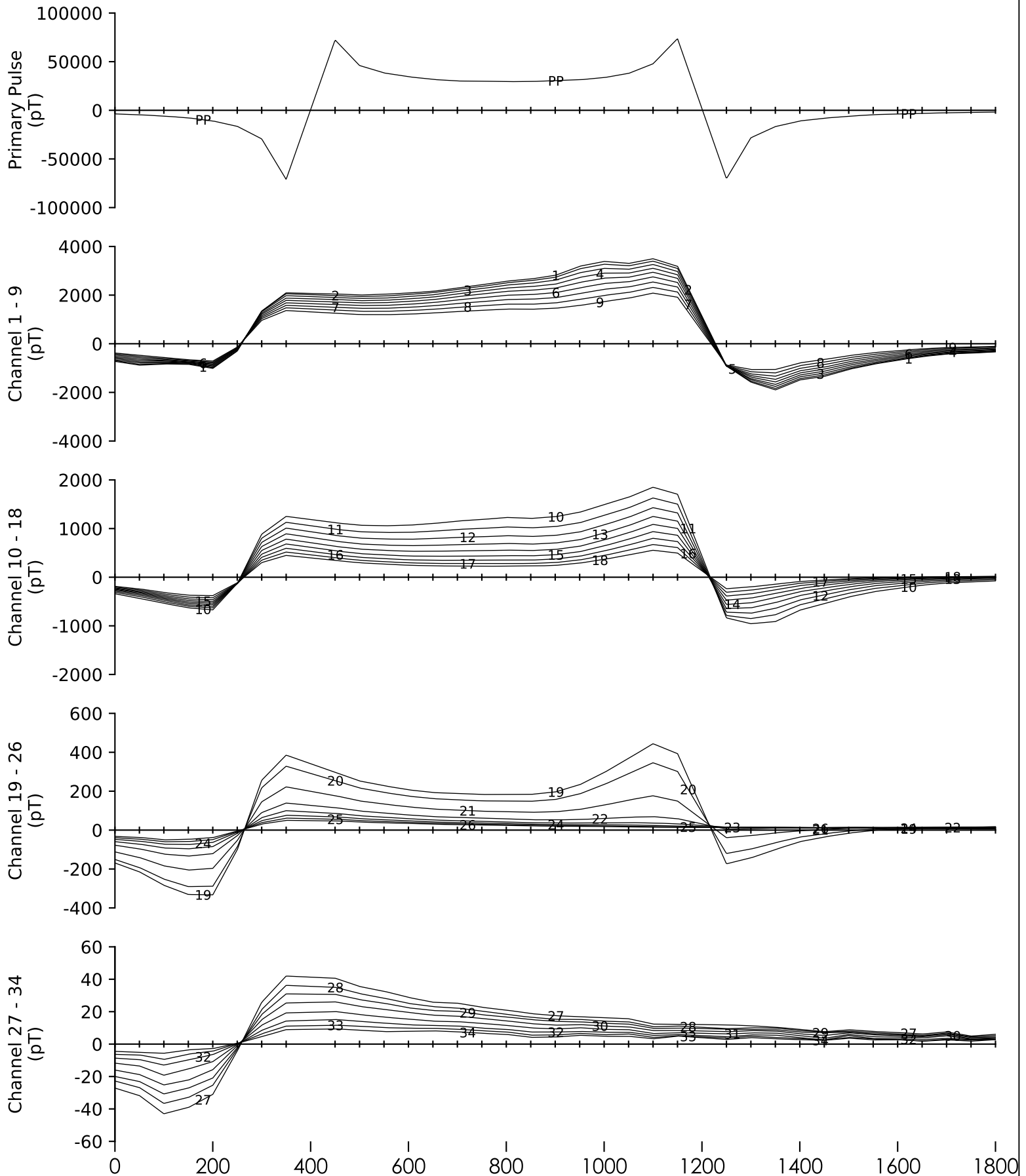


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 15, 2021

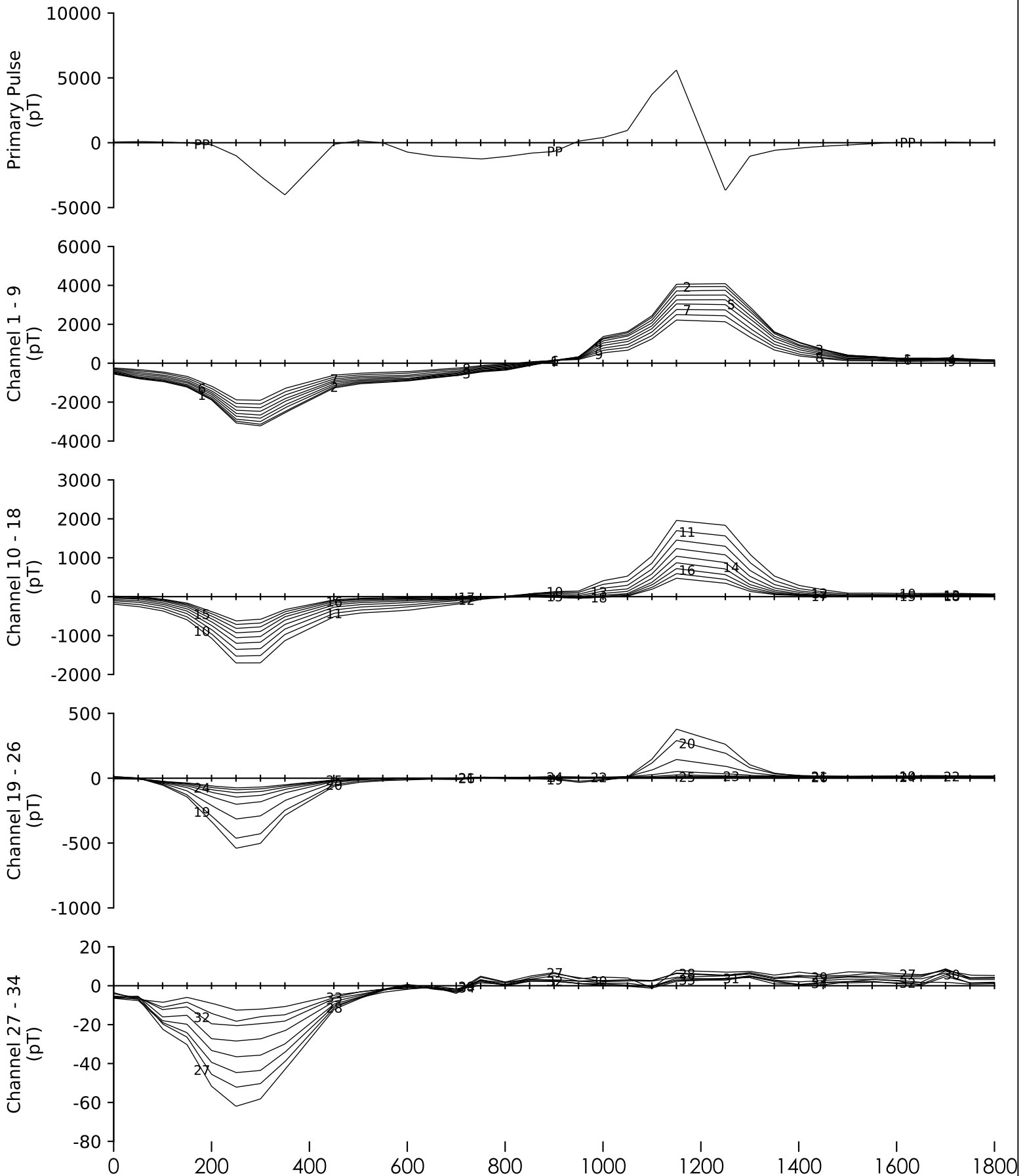


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 15, 2021

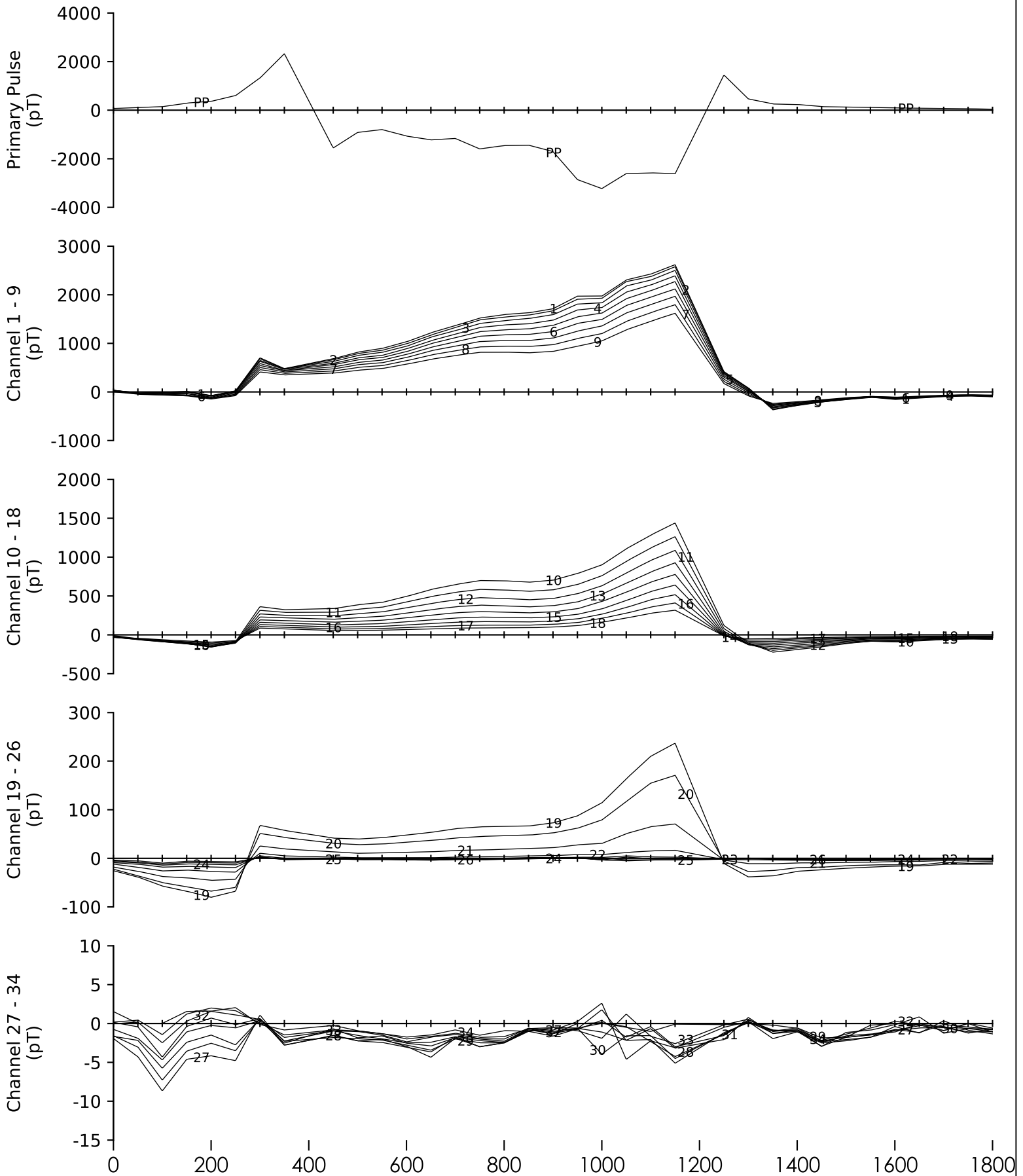


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 15, 2021

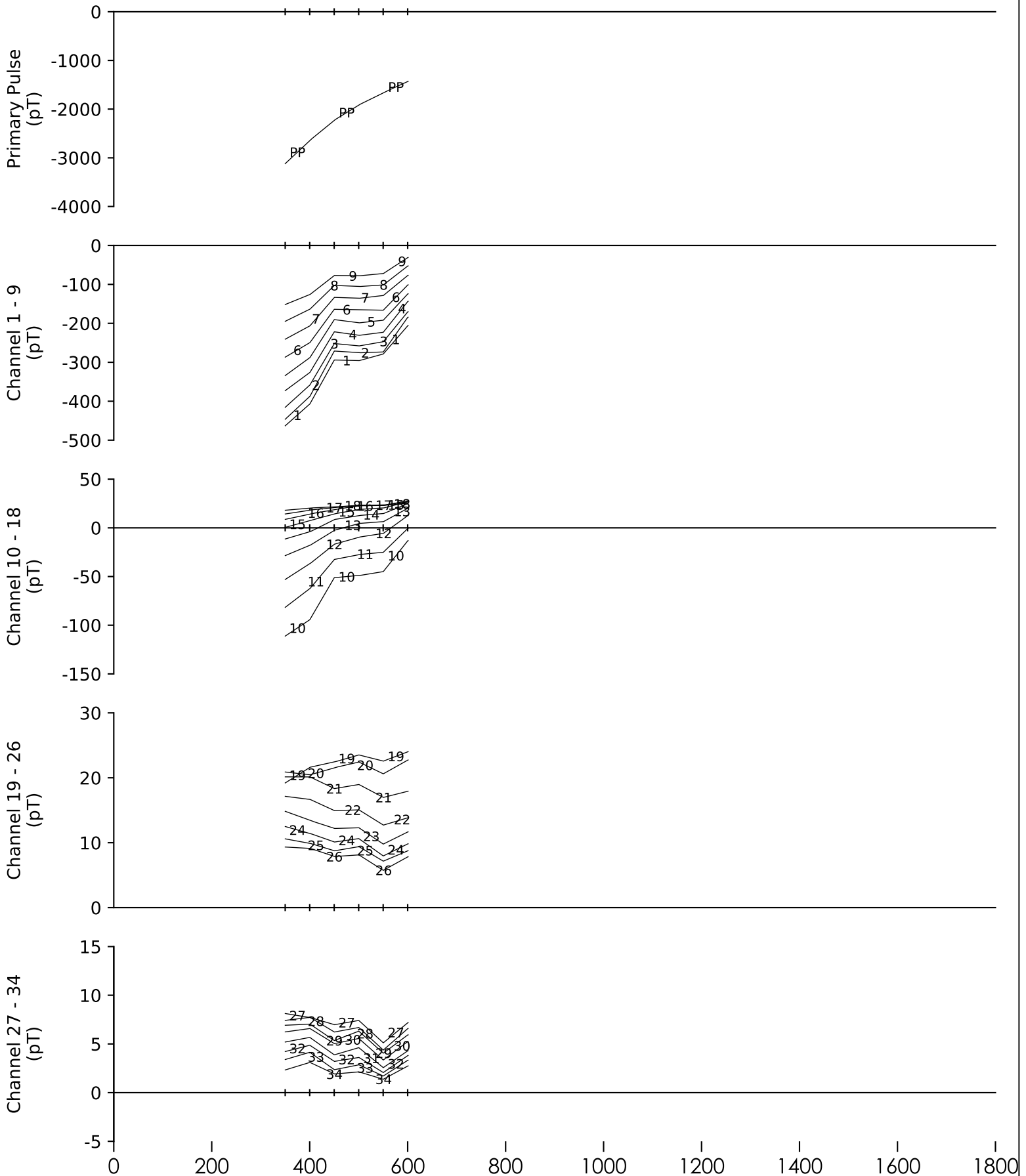


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1200N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 17, 2021

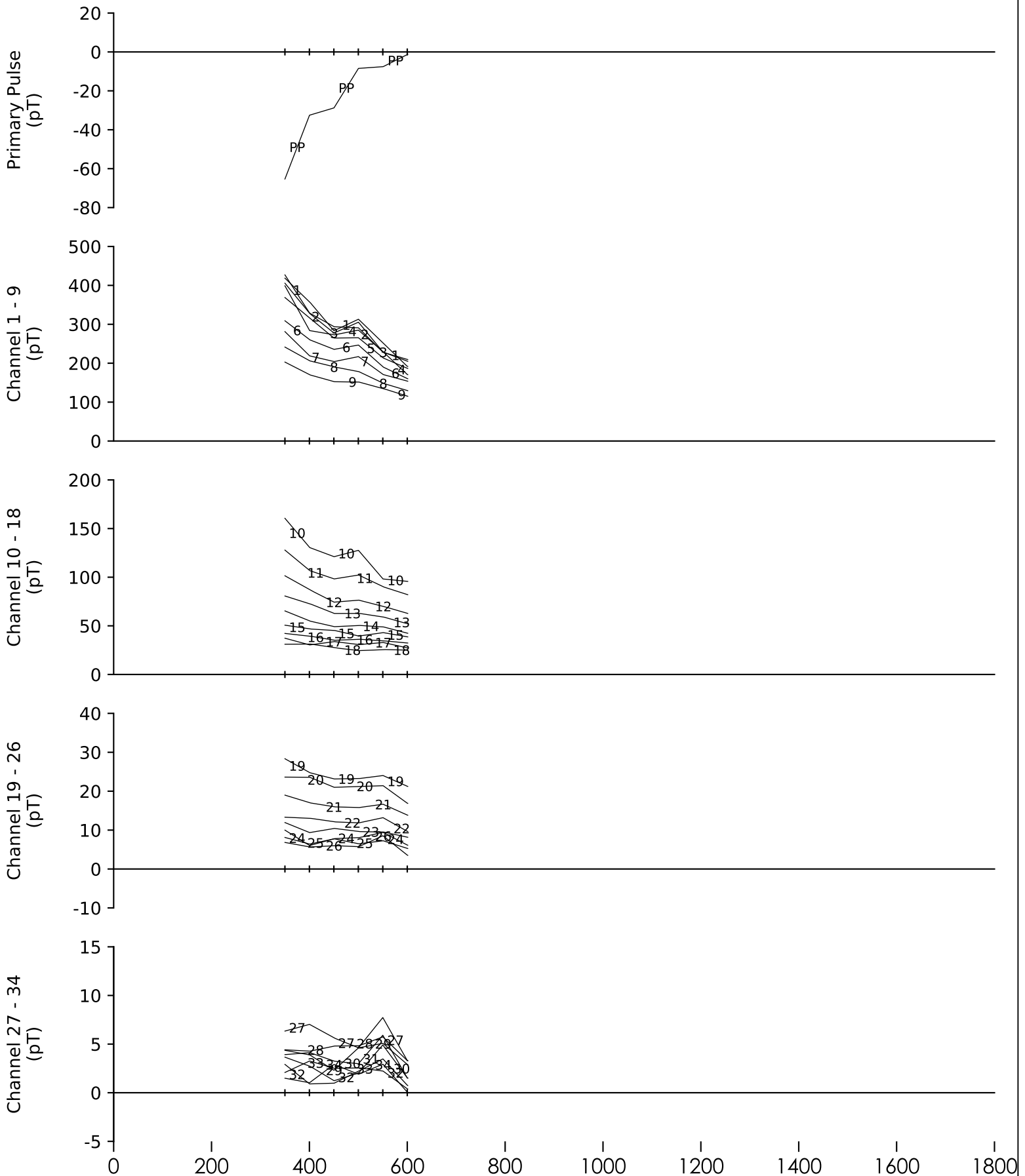


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1200N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 17, 2021

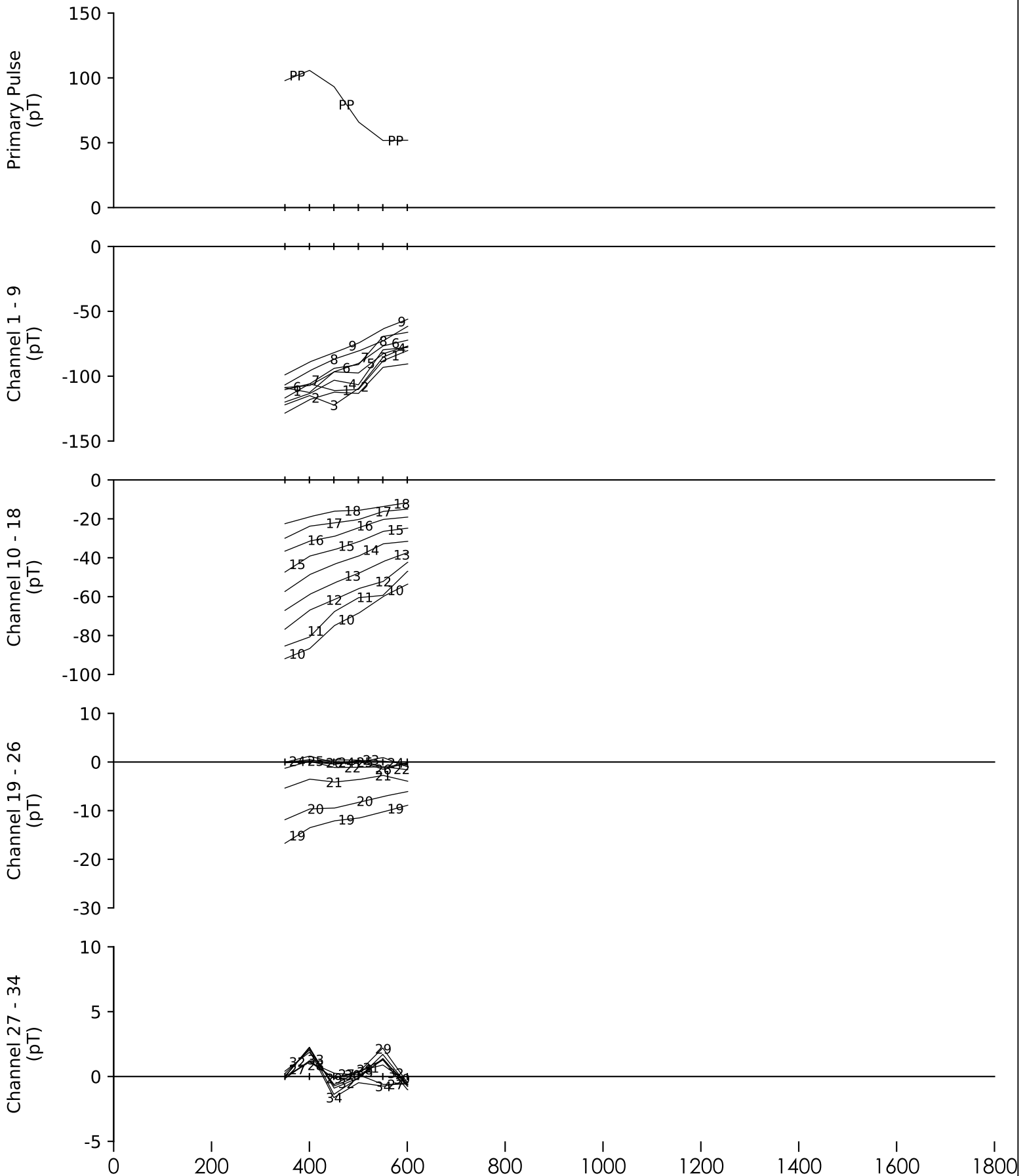


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1200N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 17, 2021



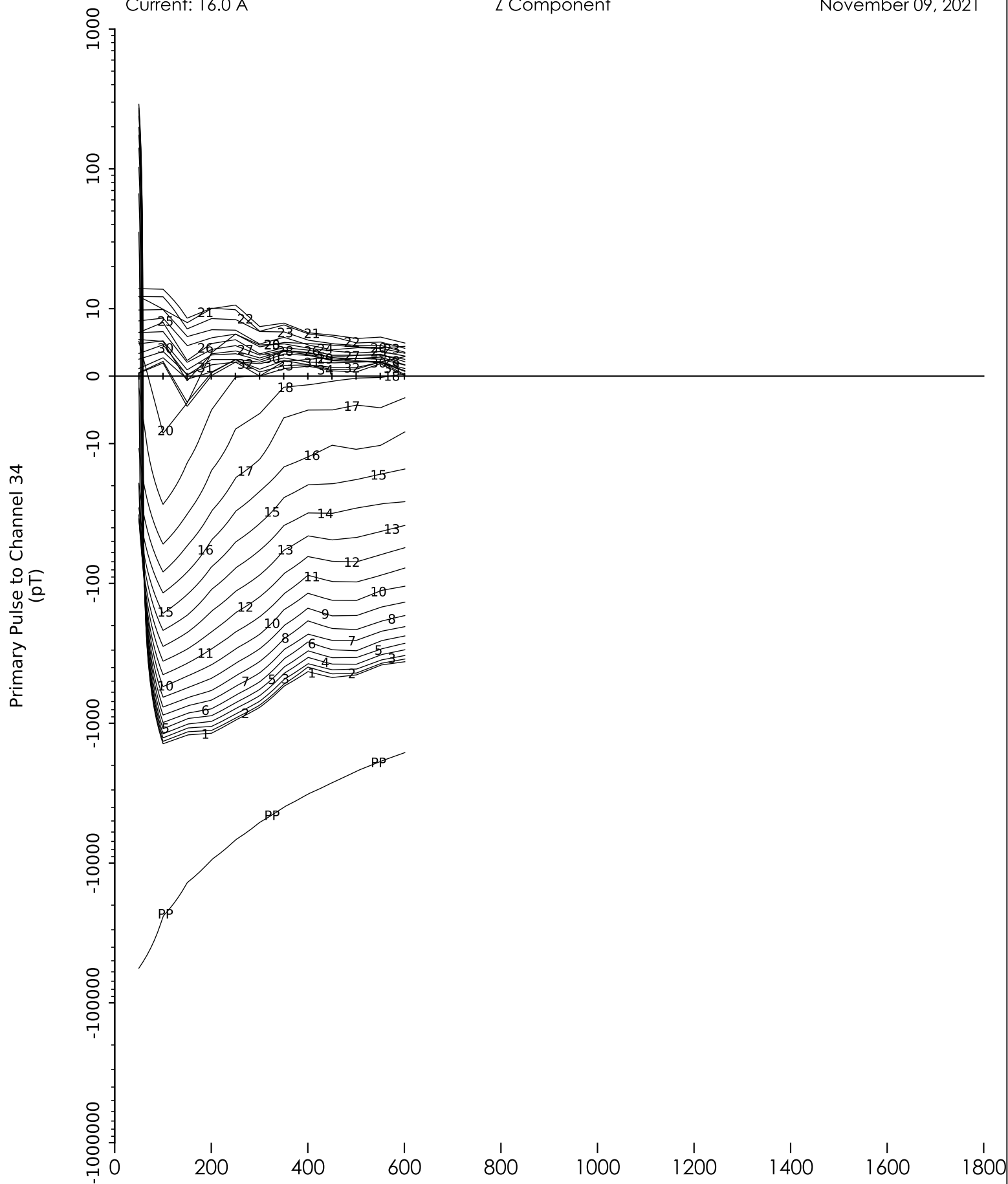
Crone Geophysics & Exploration Ltd.

SQUID Pulse EM Survey

Timebase: 500.00 ms  
Base Frequency: 0.5 Hz  
Current: 16.0 A

Line: 0N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 09, 2021



SQUID Pulse EM Survey

Current: 16.0 A

X Component

November 09, 2021



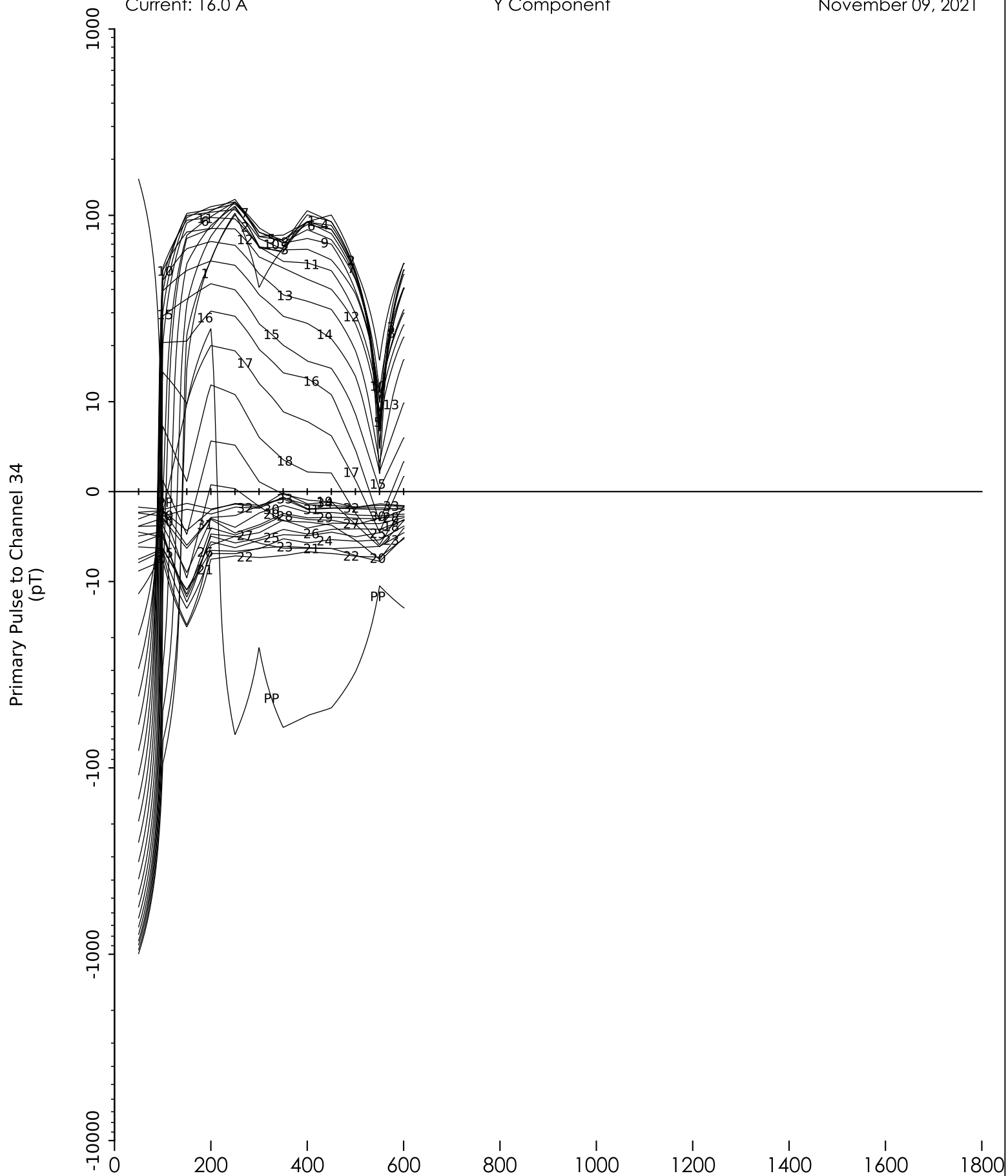


SQUID Pulse EM Survey

Current: 16.0 A

### Y Component

November 09, 2021

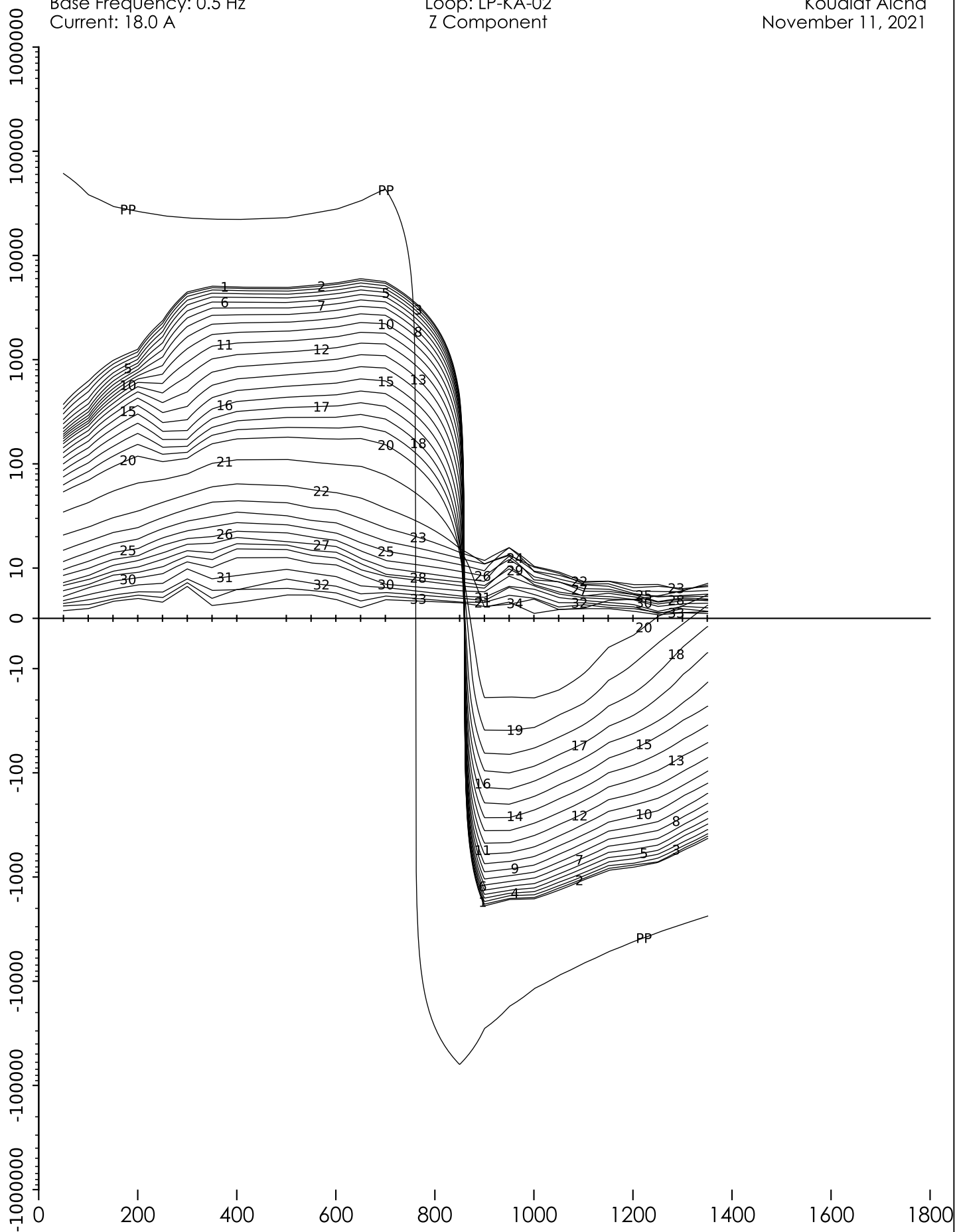


SQUID Pulse EM Survey

Current: 18.0 A

Z Component

November 11, 2021

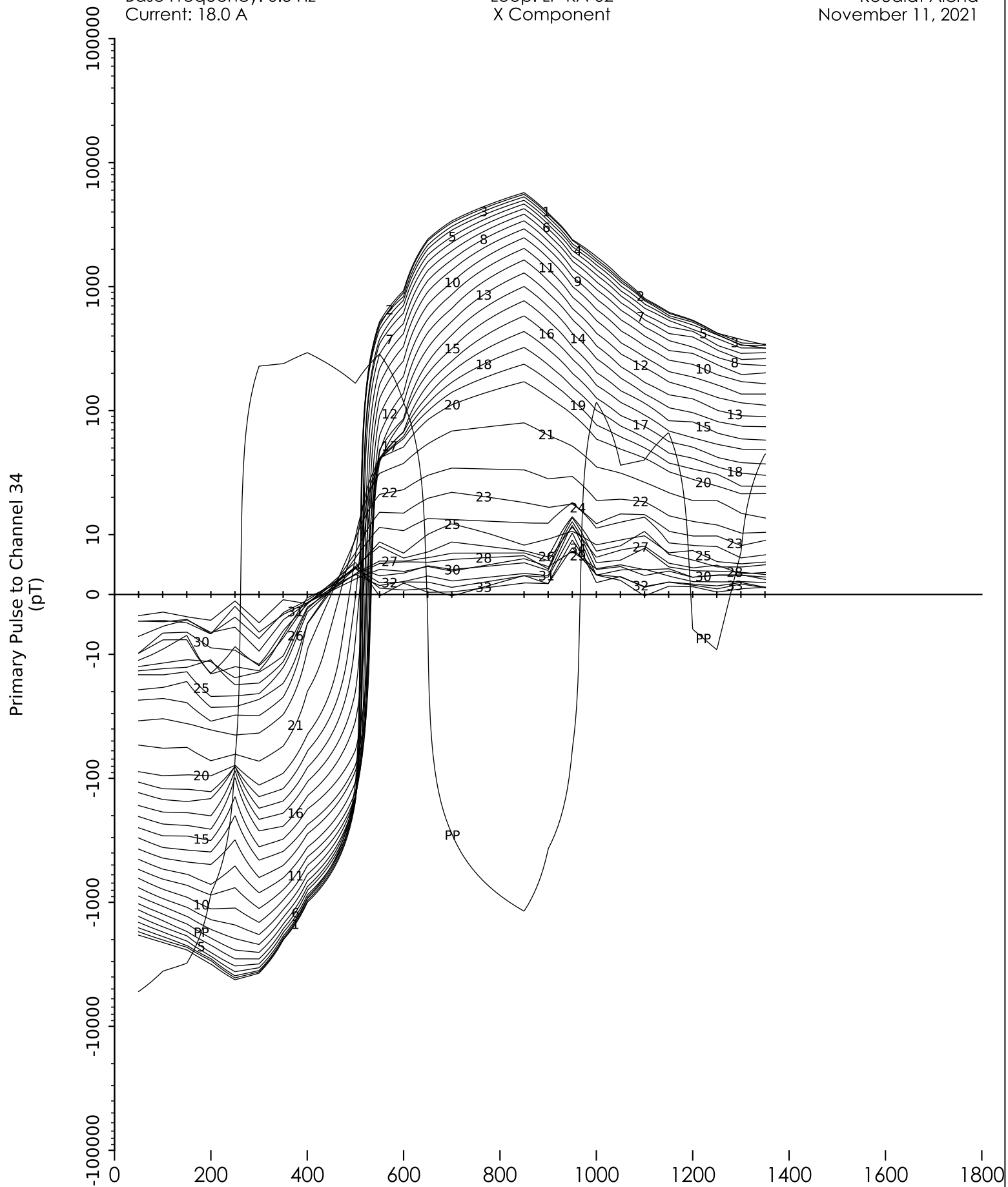


SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 11, 2021



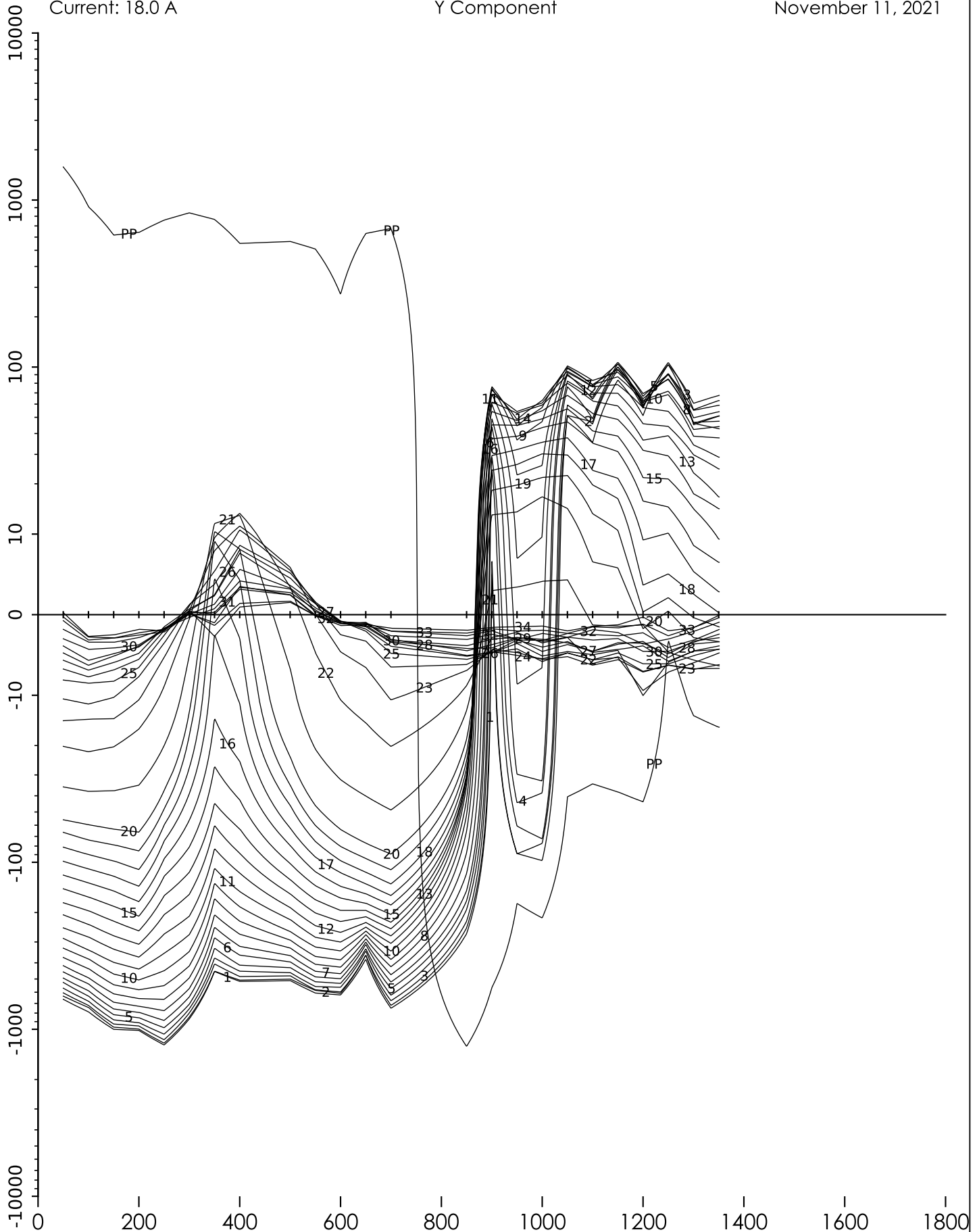
Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

Primary Pulse to Channel 34  
(pT)



# Crone Geophysics & Exploration Ltd.

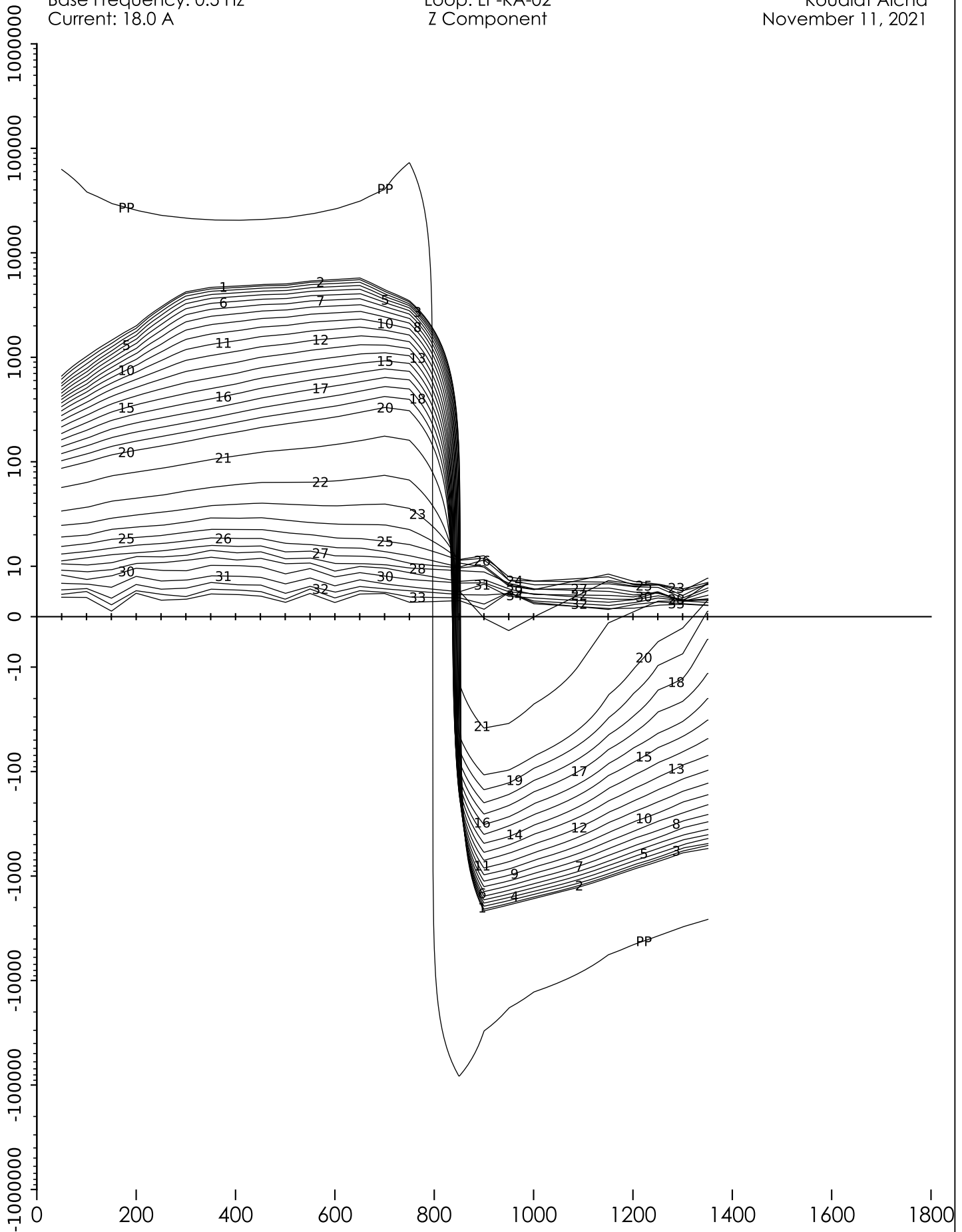
SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

Primary Pulse to Channel 34  
(pT)



# Crone Geophysics & Exploration Ltd.

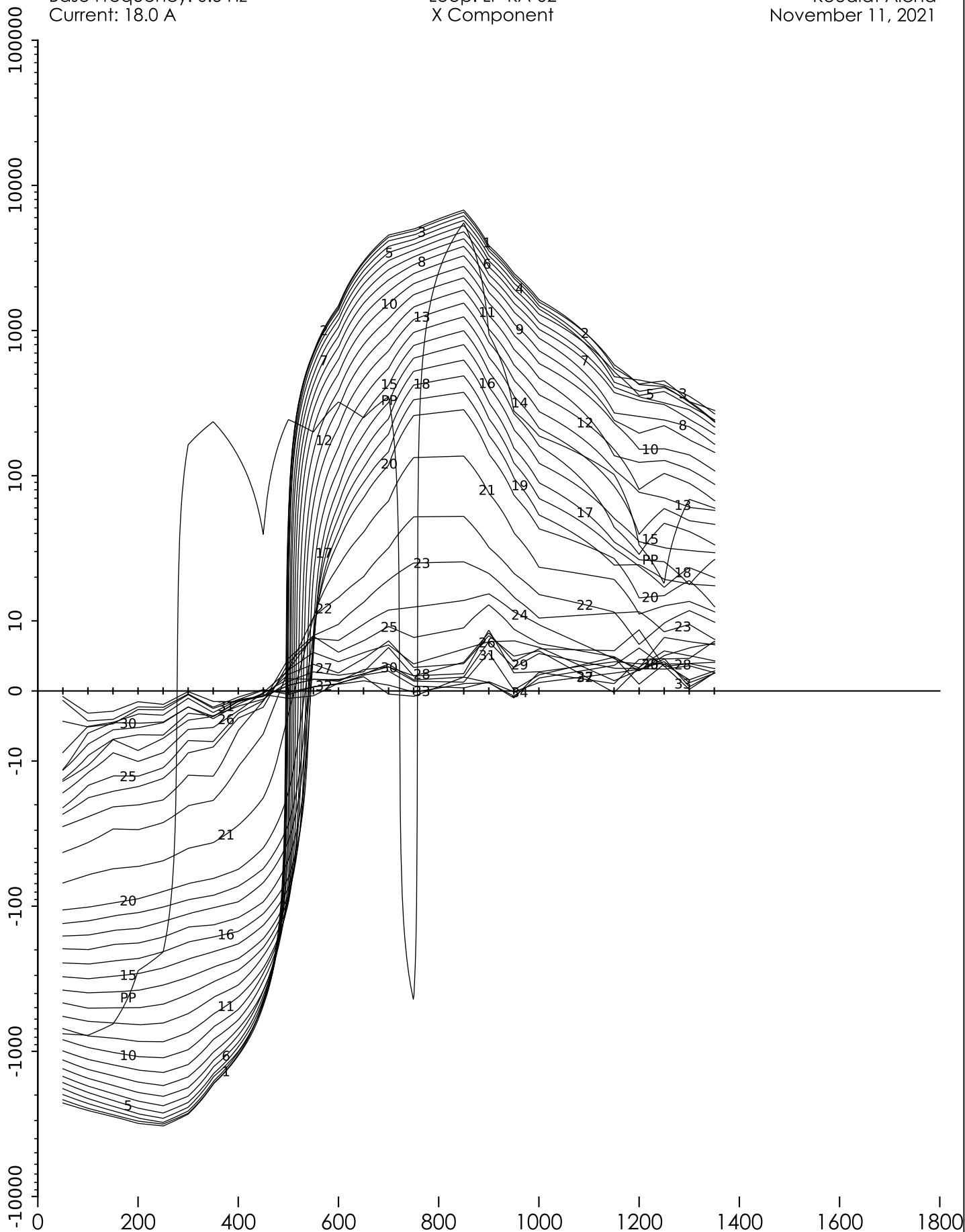
SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

Primary Pulse to Channel 34  
(pT)



# Crone Geophysics & Exploration Ltd.

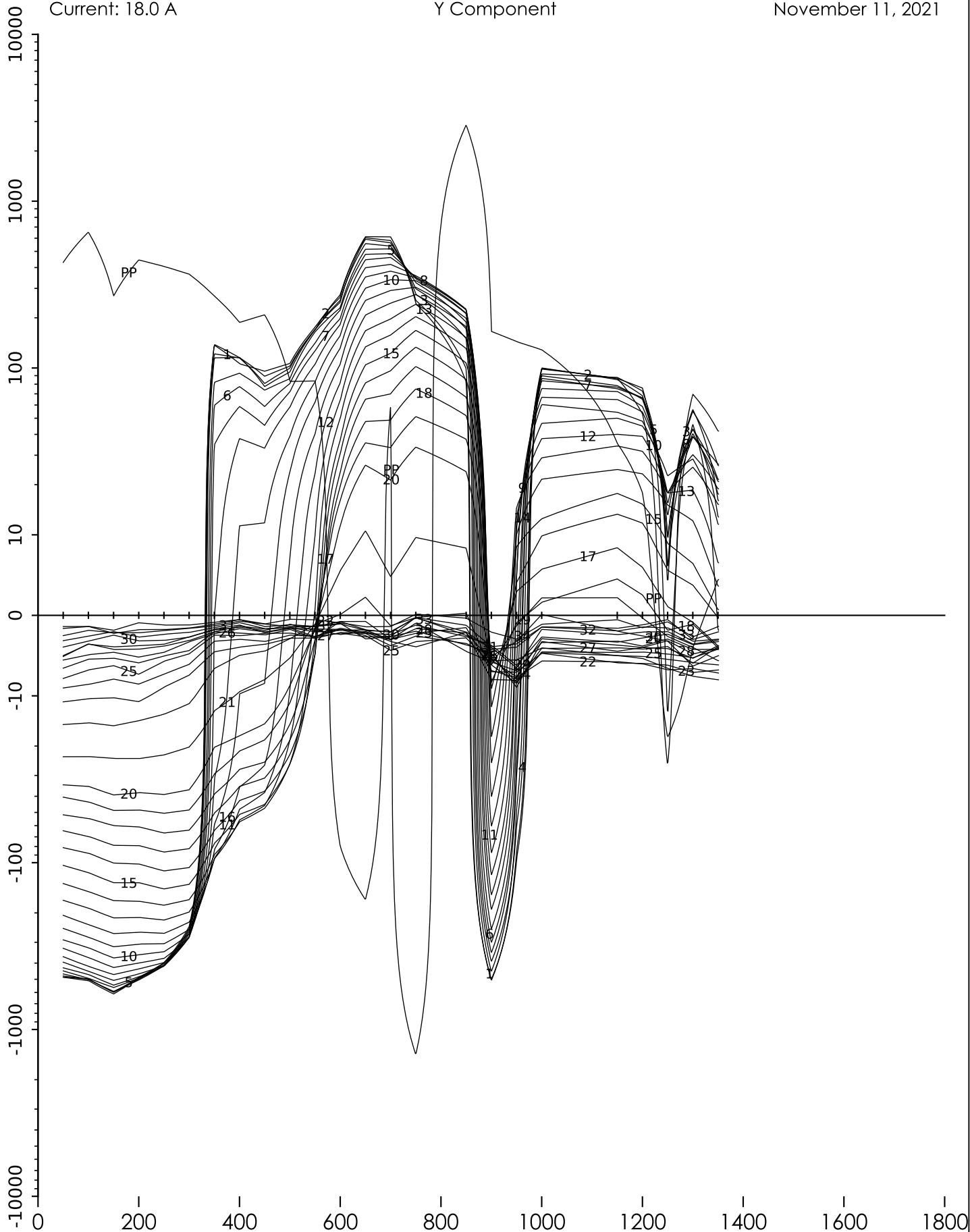
SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

Primary Pulse to Channel 34  
(pT)



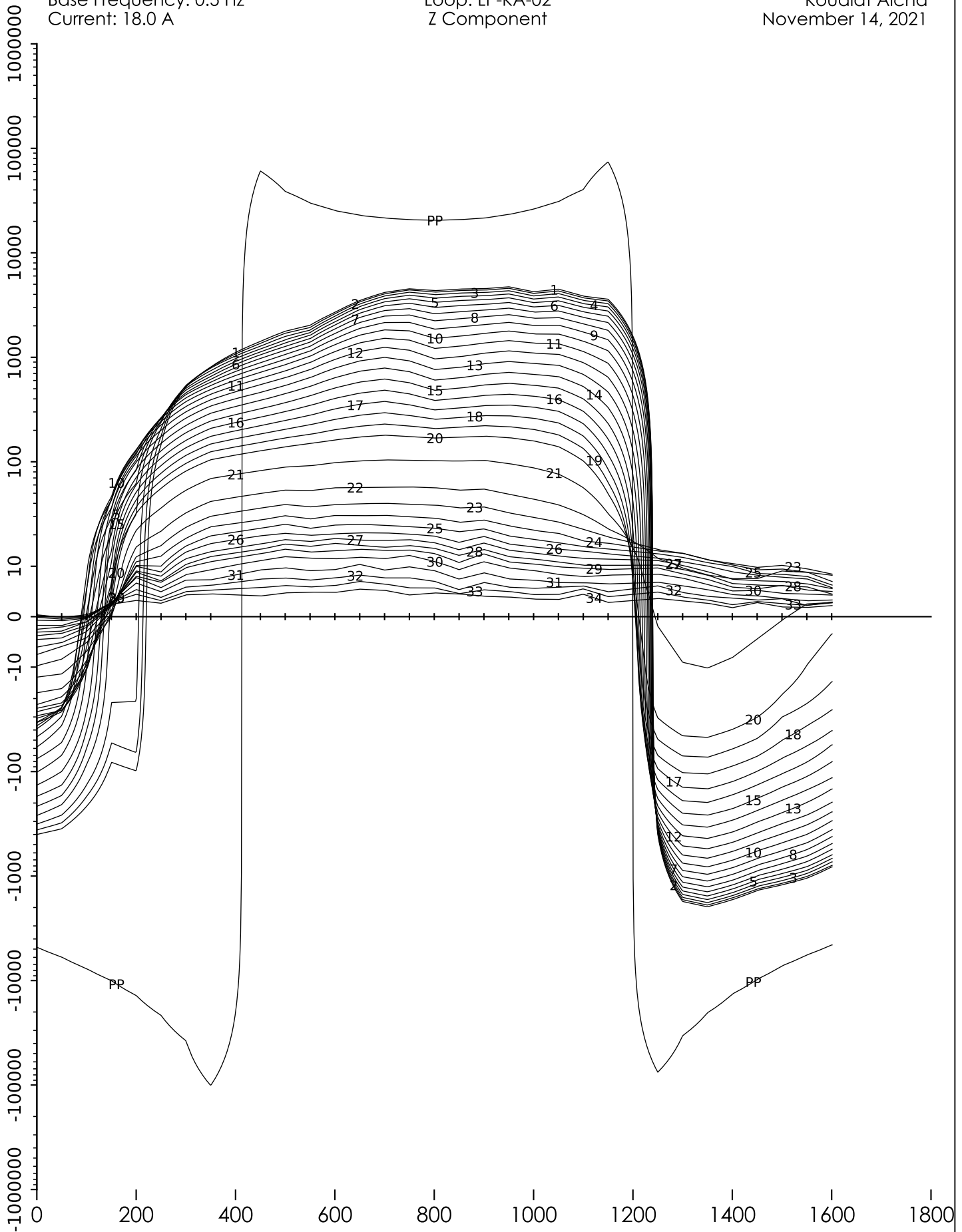
Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 600N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

Primary Pulse to Channel 34  
(pT)





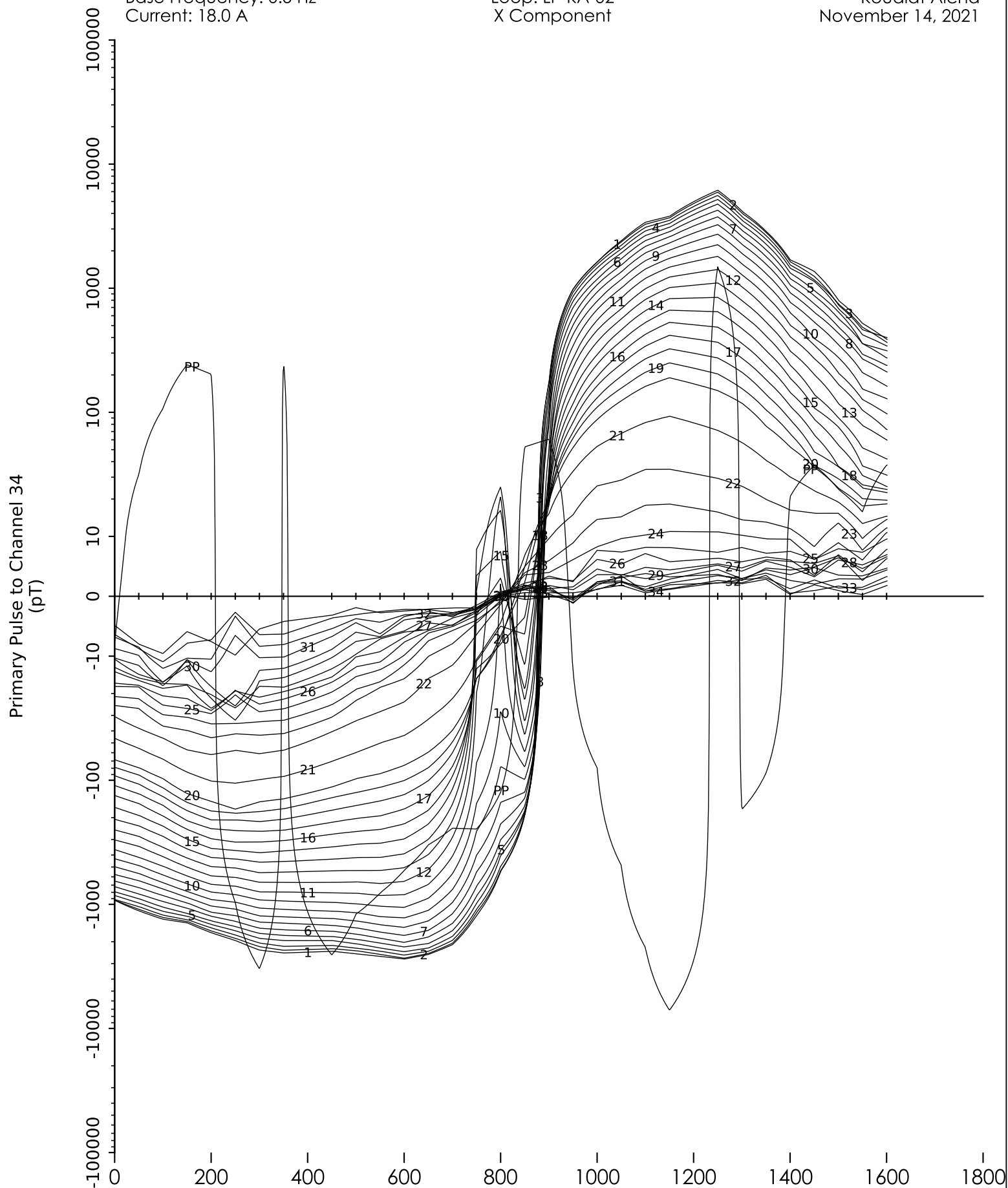
# Crone Geophysics & Exploration Ltd.

SQUID Pulse EM Survey

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

Line: 600N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

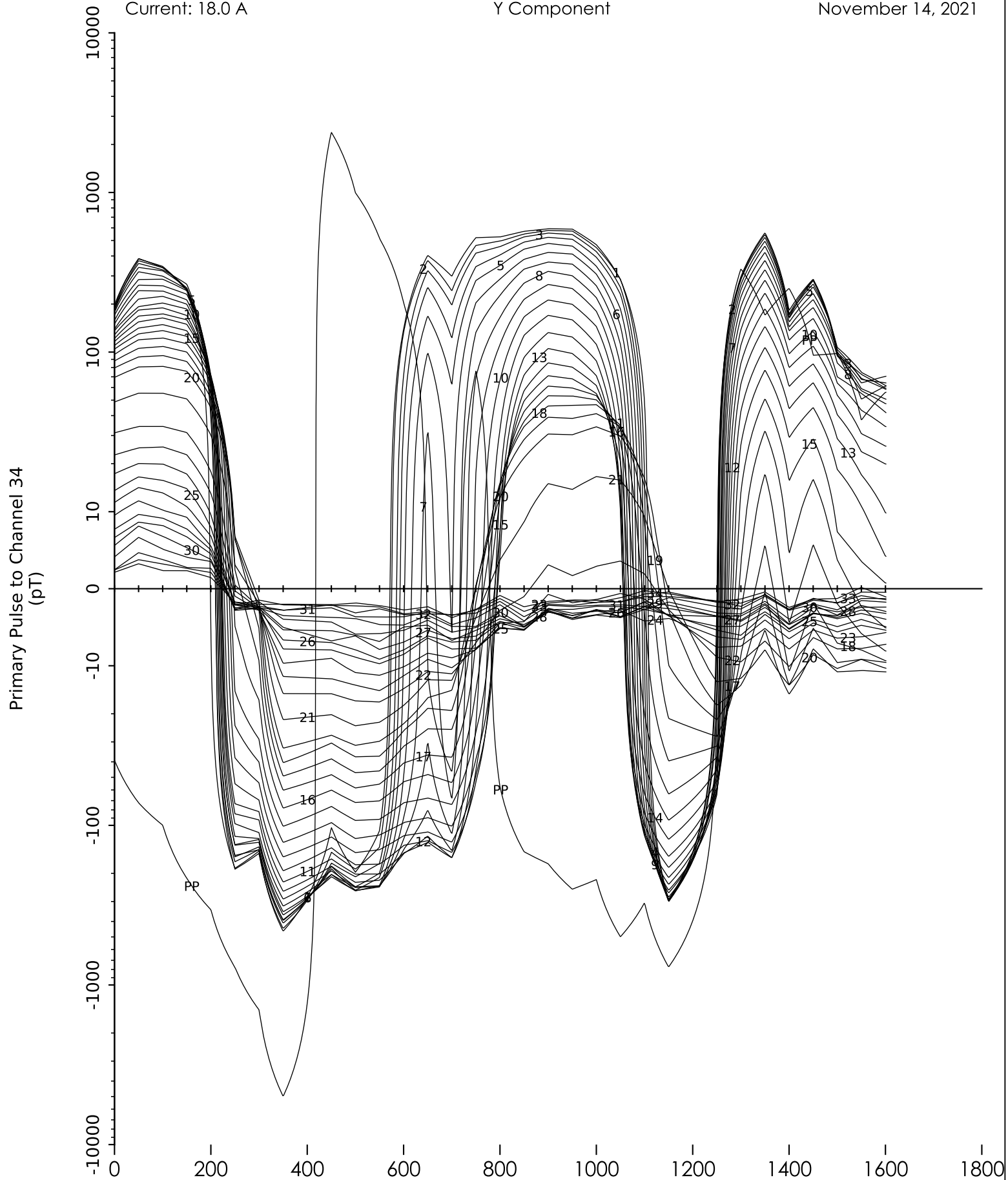


SQUID Pulse EM Survey

Current: 18.0 A

### Y Component

November 14, 2021



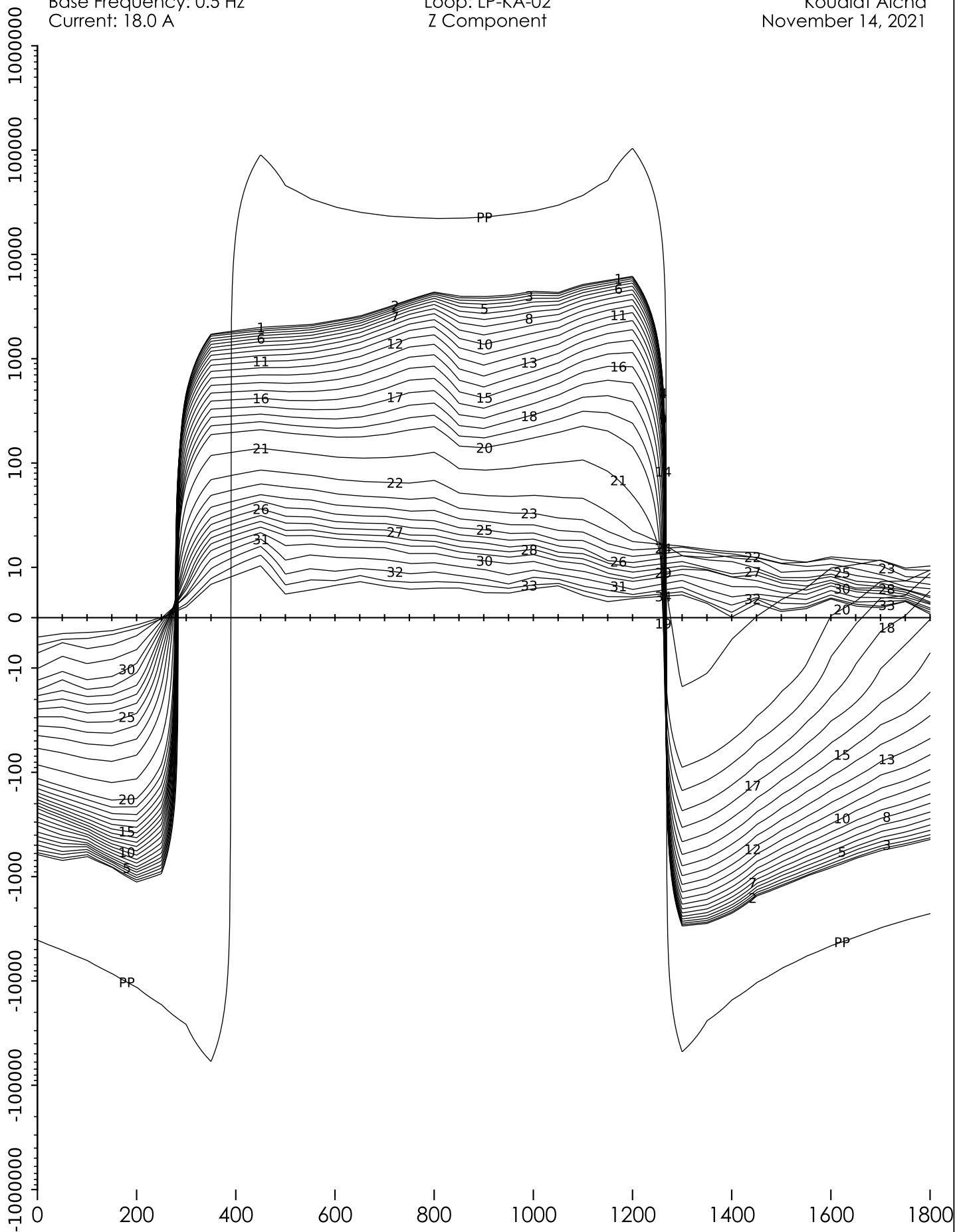
Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

Primary Pulse to Channel 34  
(pT)



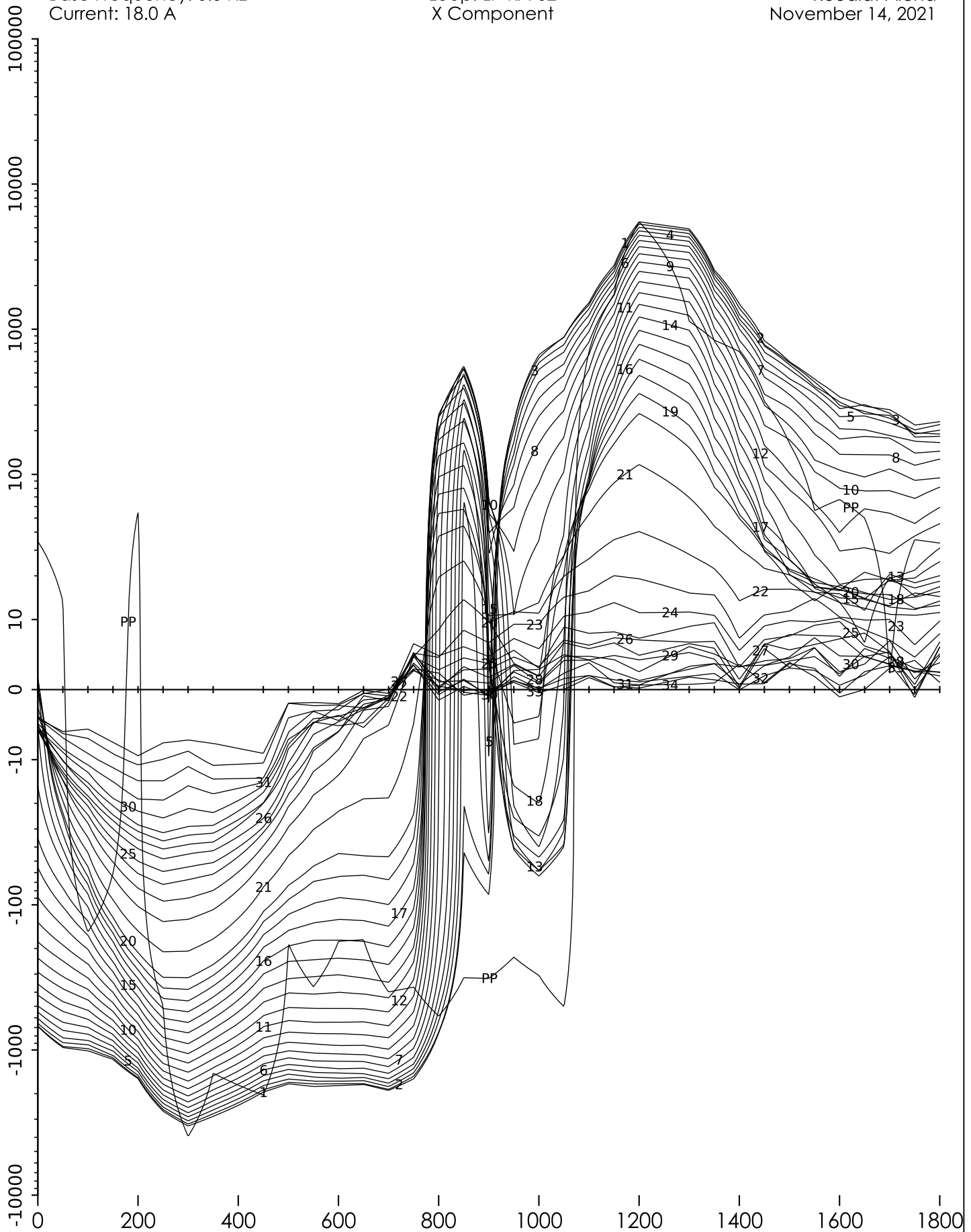
Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

Primary Pulse to Channel 34  
(pT)

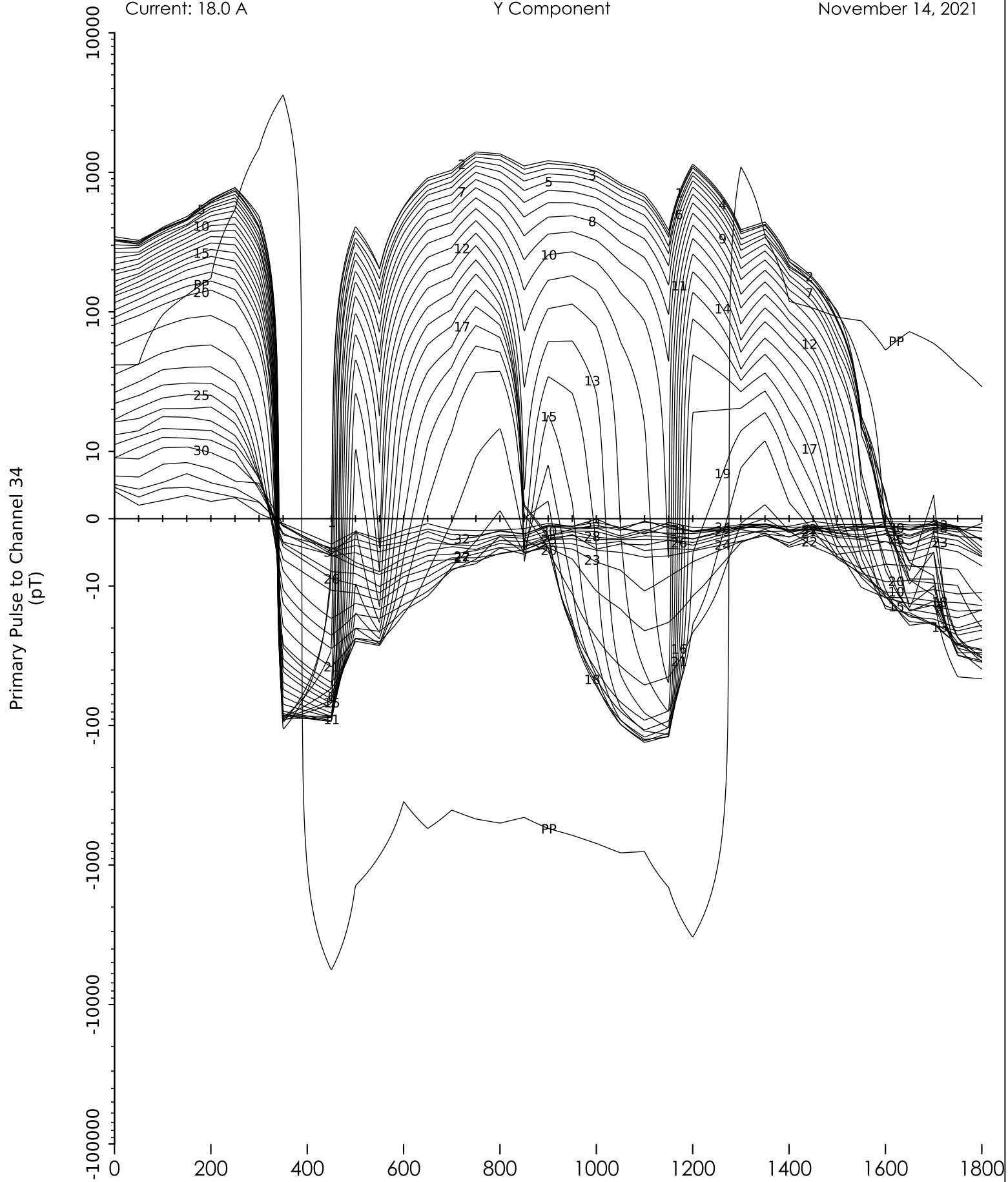


SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 14, 2021



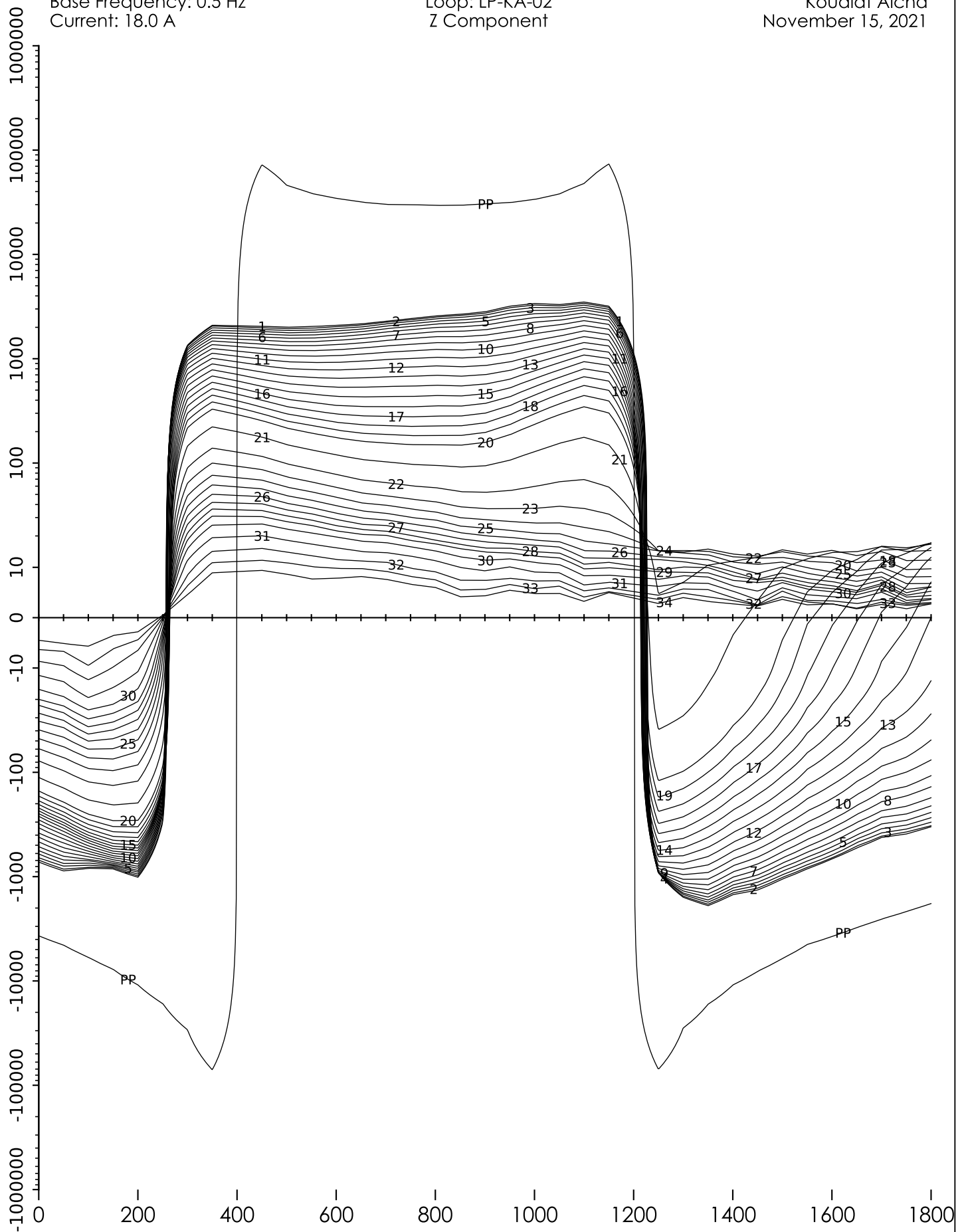
Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 15, 2021

Primary Pulse to Channel 34  
(pT)

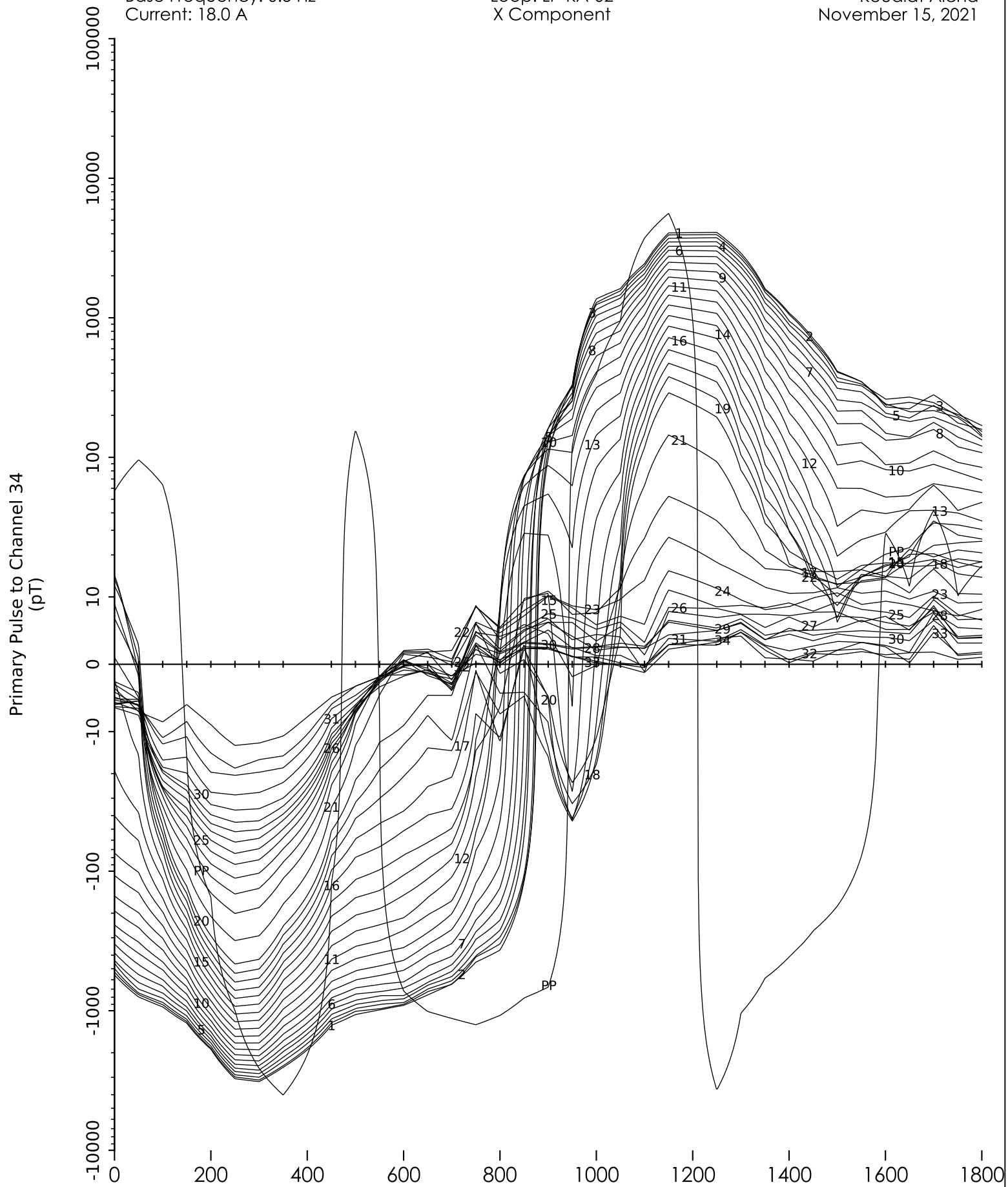


SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 15, 2021

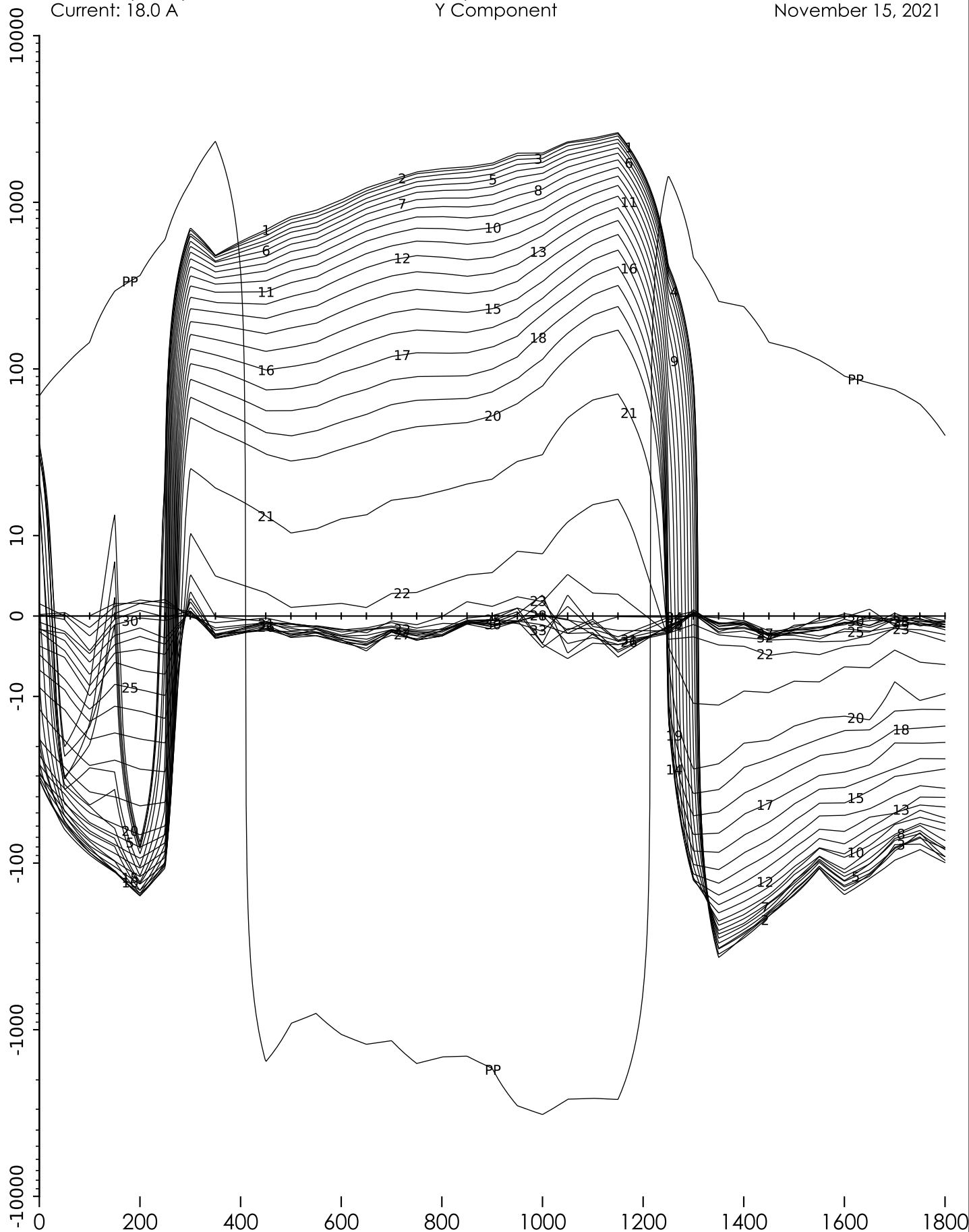


SQUID Pulse EM Survey

Current: 18.0 A

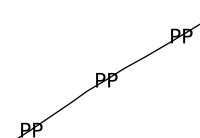
### Y Component

November 15, 2021





1  
1800



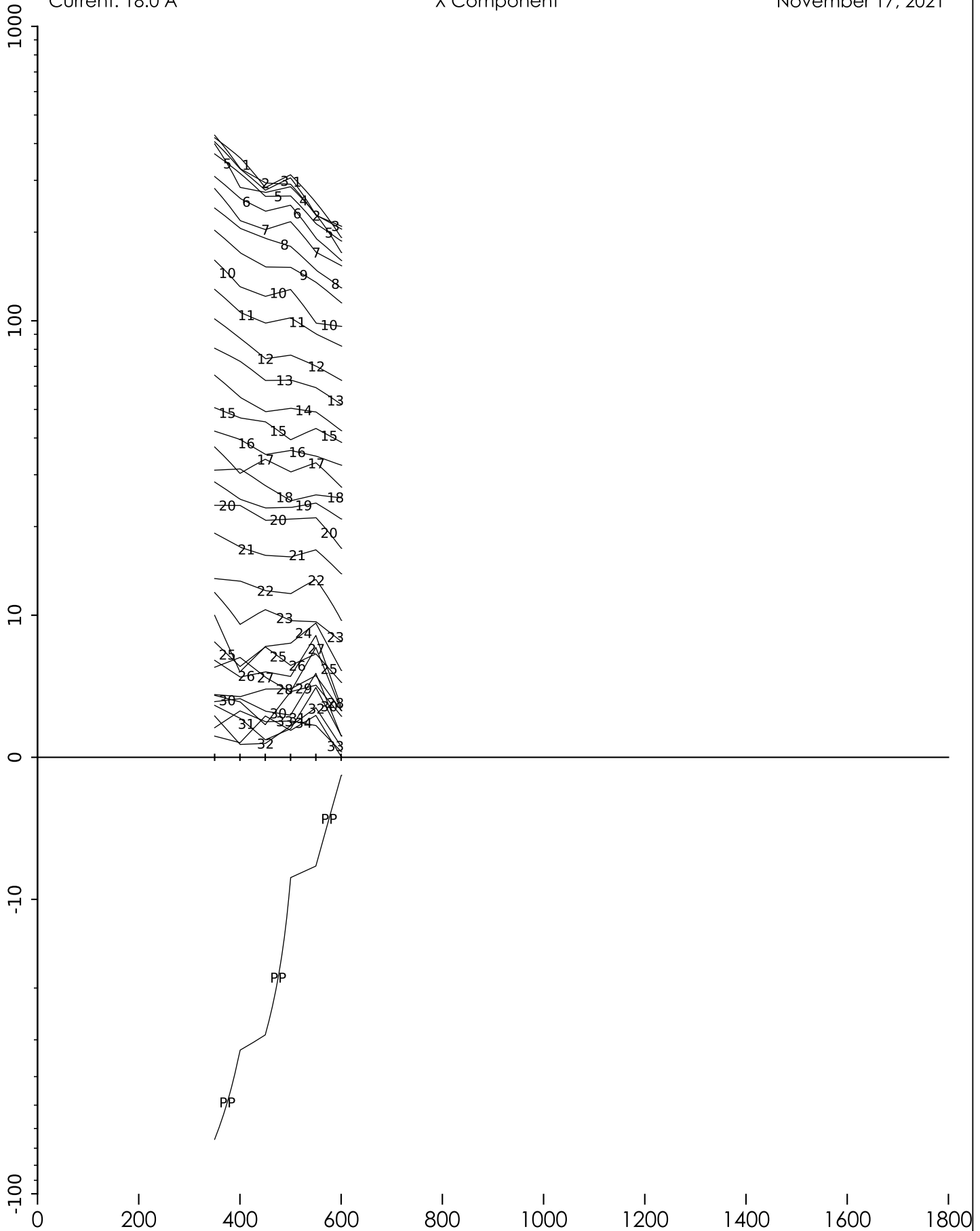
Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1200N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 17, 2021

Primary Pulse to Channel 34  
(pT)



Crone Geophysics & Exploration Ltd.

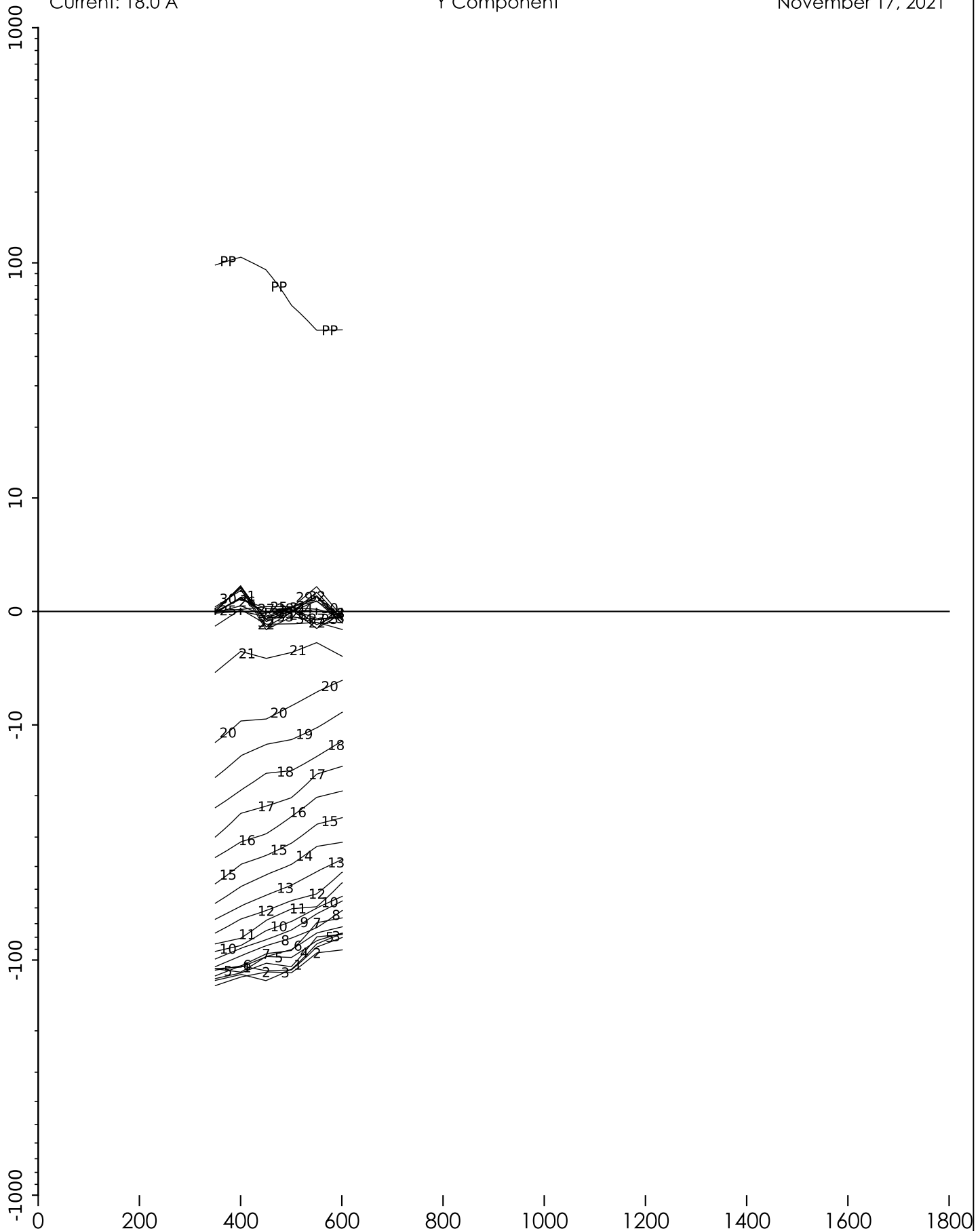
SQUID Pulse EM Survey

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

Line: 1200N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 17, 2021

Primary Pulse to Channel 34  
(pT)

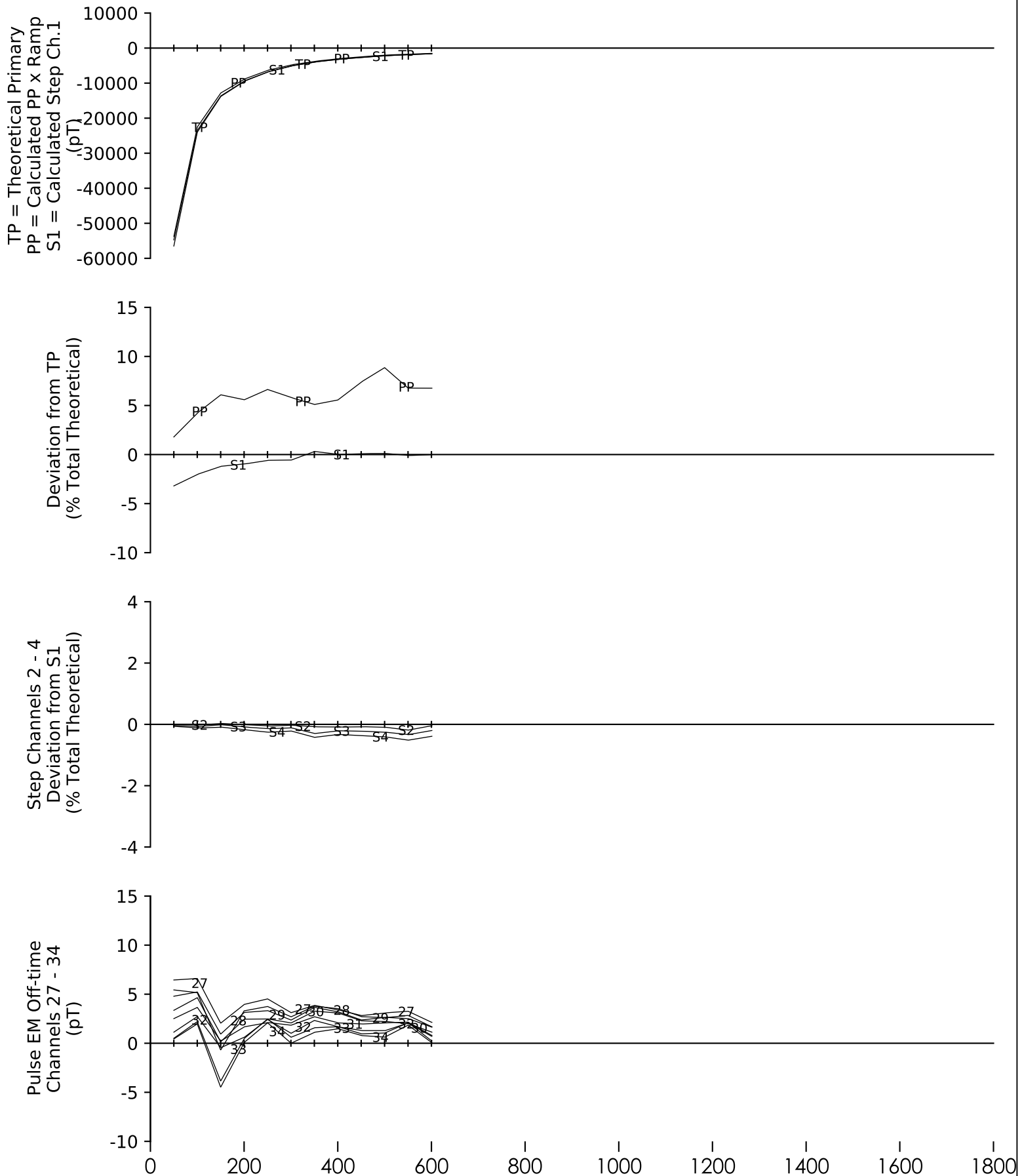


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

Timebase: 500.00 ms  
Base Frequency: 0.5 Hz  
Current: 16.0 A

Line: 0N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 09, 2021



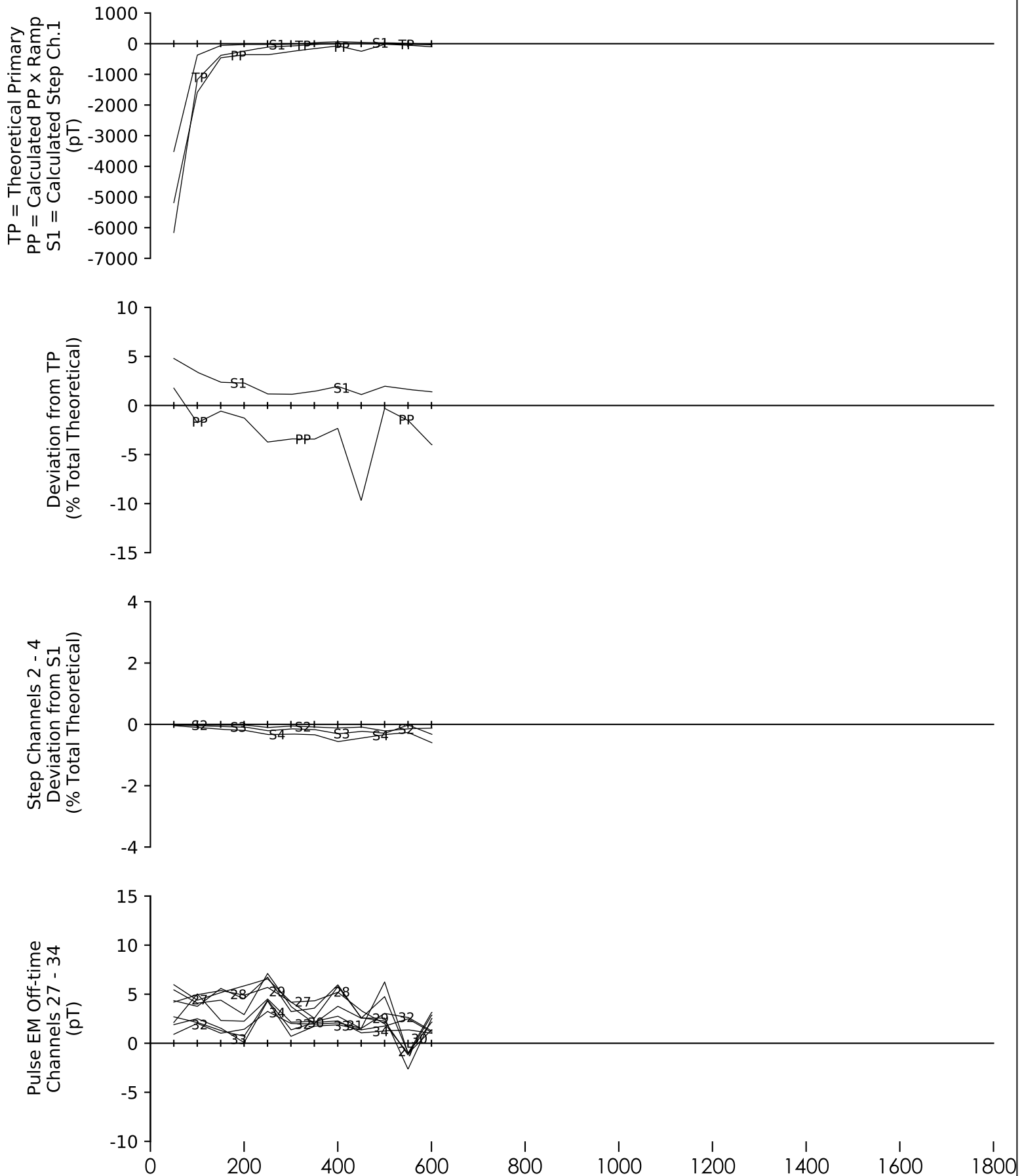
# Crone Geophysics & Exploration Ltd.

SQUID Pulse EM Survey

Timebase: 500.00 ms  
Base Frequency: 0.5 Hz  
Current: 16.0 A

Line: 0N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 09, 2021



# Crone Geophysics & Exploration Ltd.

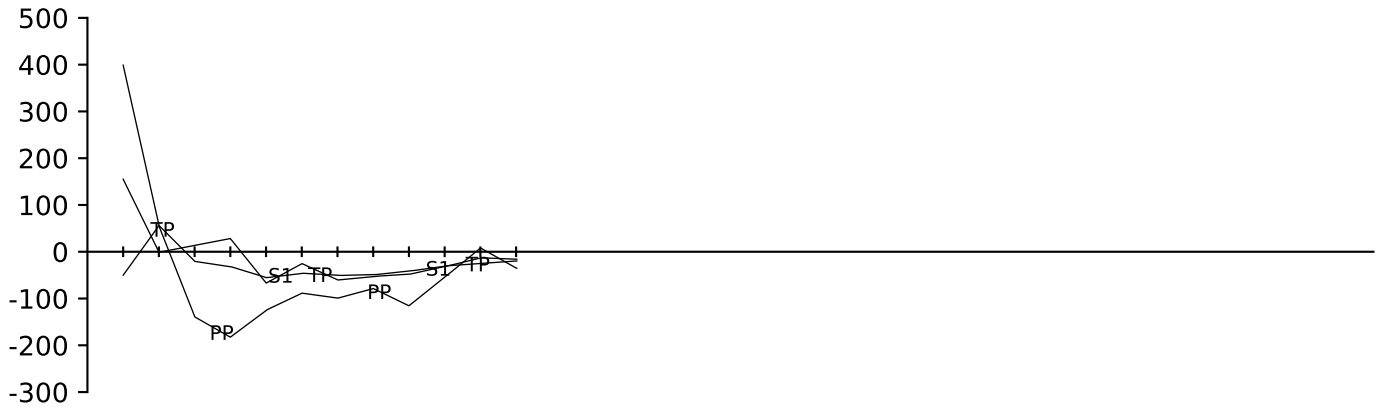
## SQUID Pulse EM Survey

Timebase: 500.00 ms  
Base Frequency: 0.5 Hz  
Current: 16.0 A

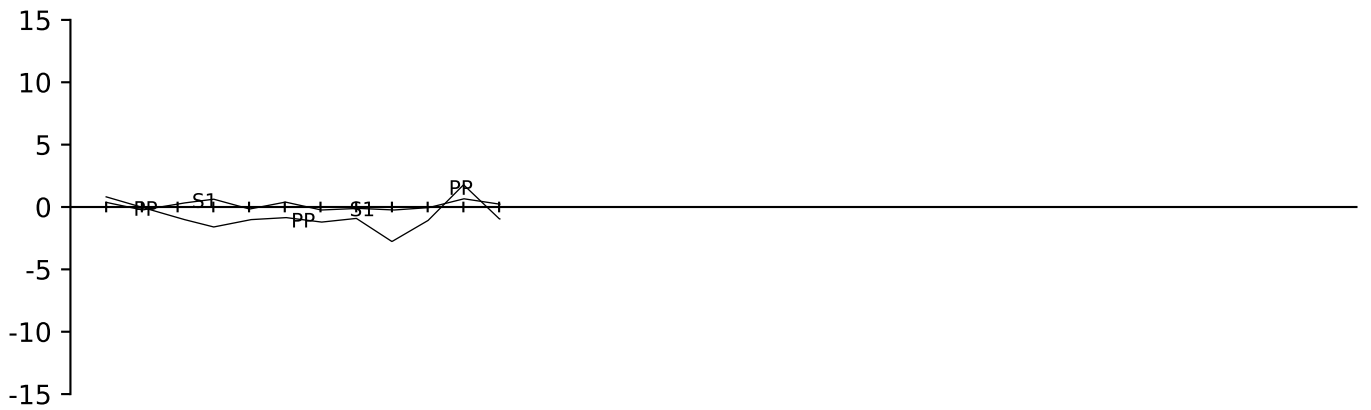
Line: 0N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 09, 2021

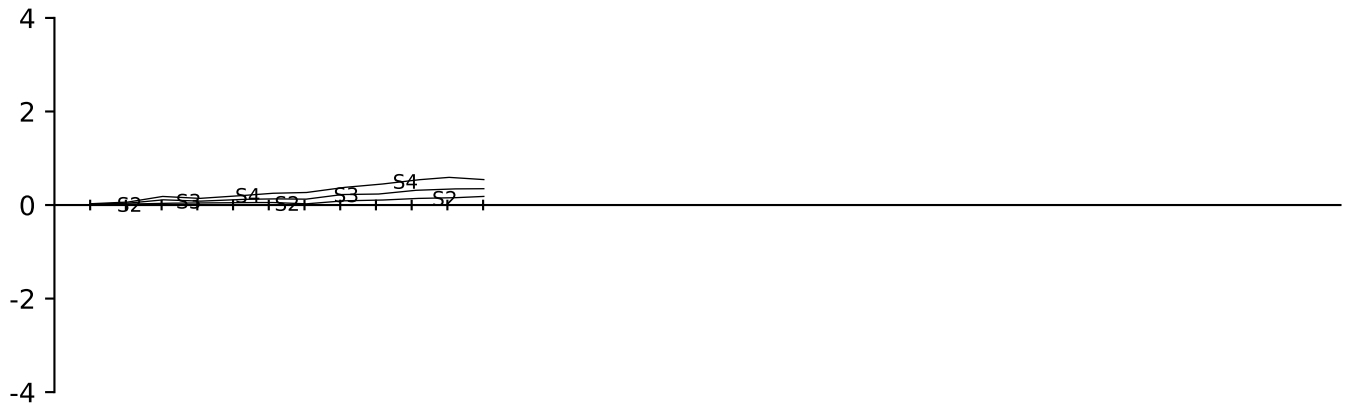
TP = Theoretical Primary  
PP = Calculated PP x Ramp  
S1 = Calculated Step Ch.1



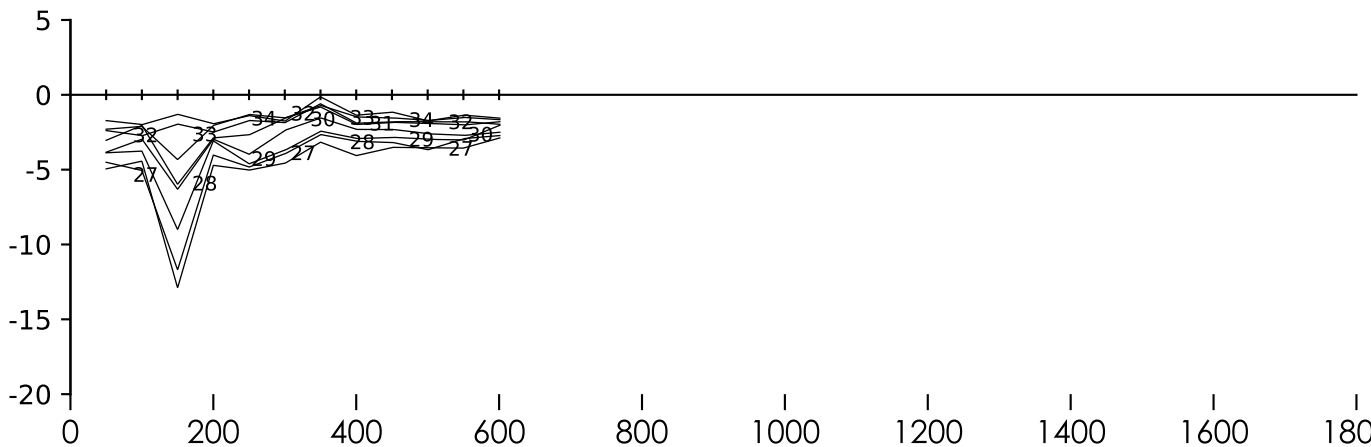
Deviation from TP  
(% Total Theoretical)



Step Channels 2 - 4  
Deviation from S1  
(% Total Theoretical)



Pulse EM Off-time  
Channels 27 - 34  
(pT)

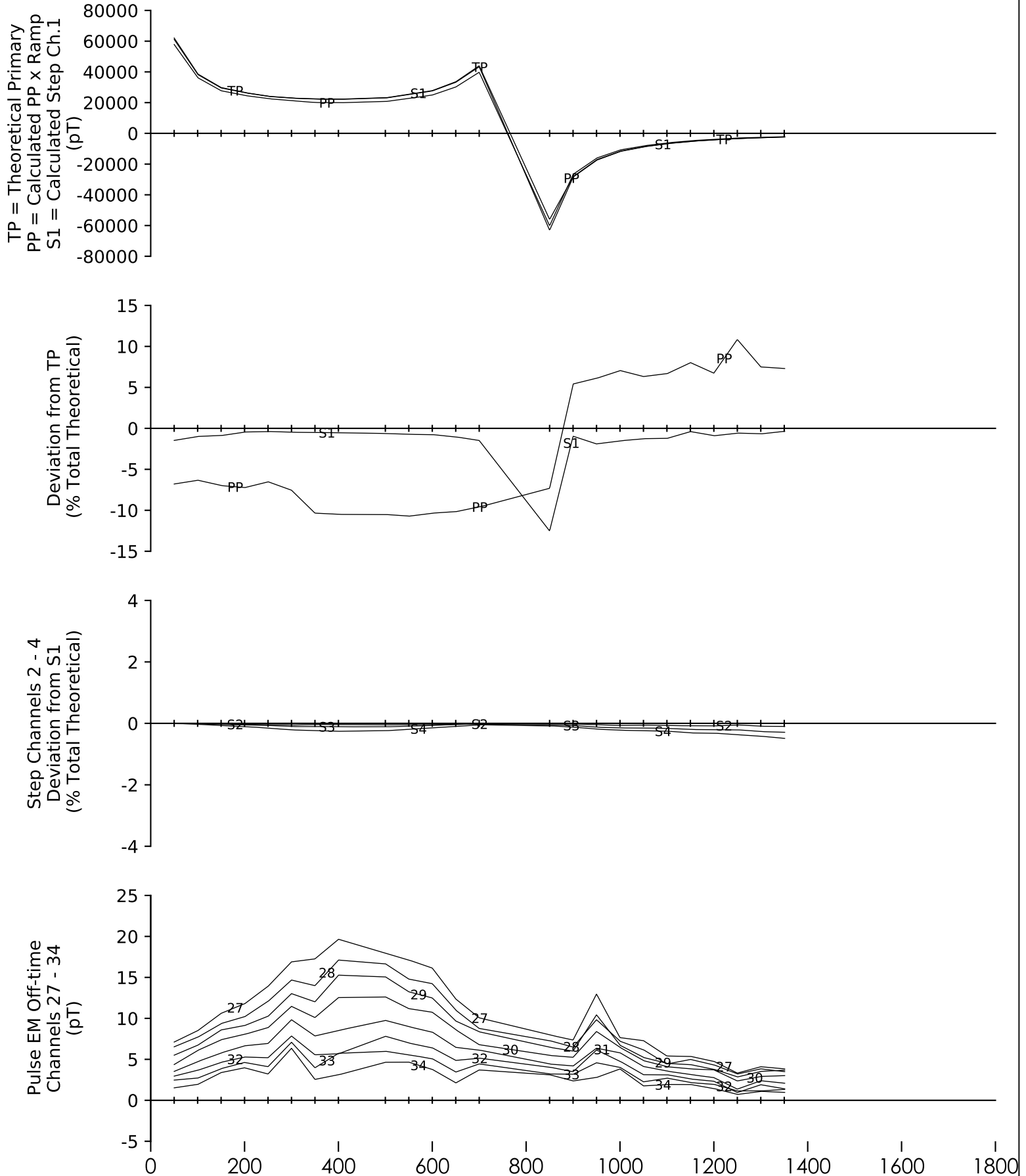


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

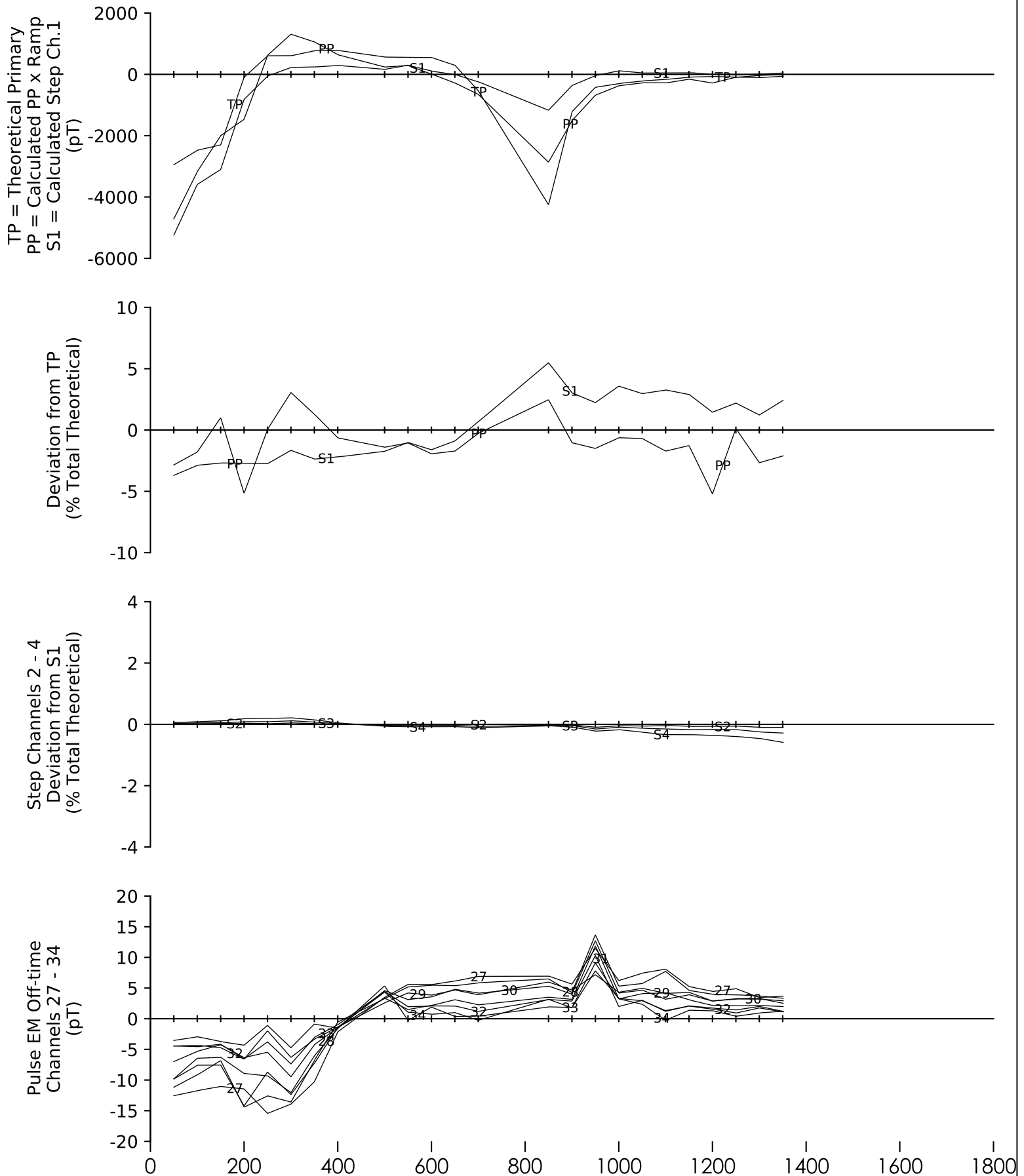


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 11, 2021





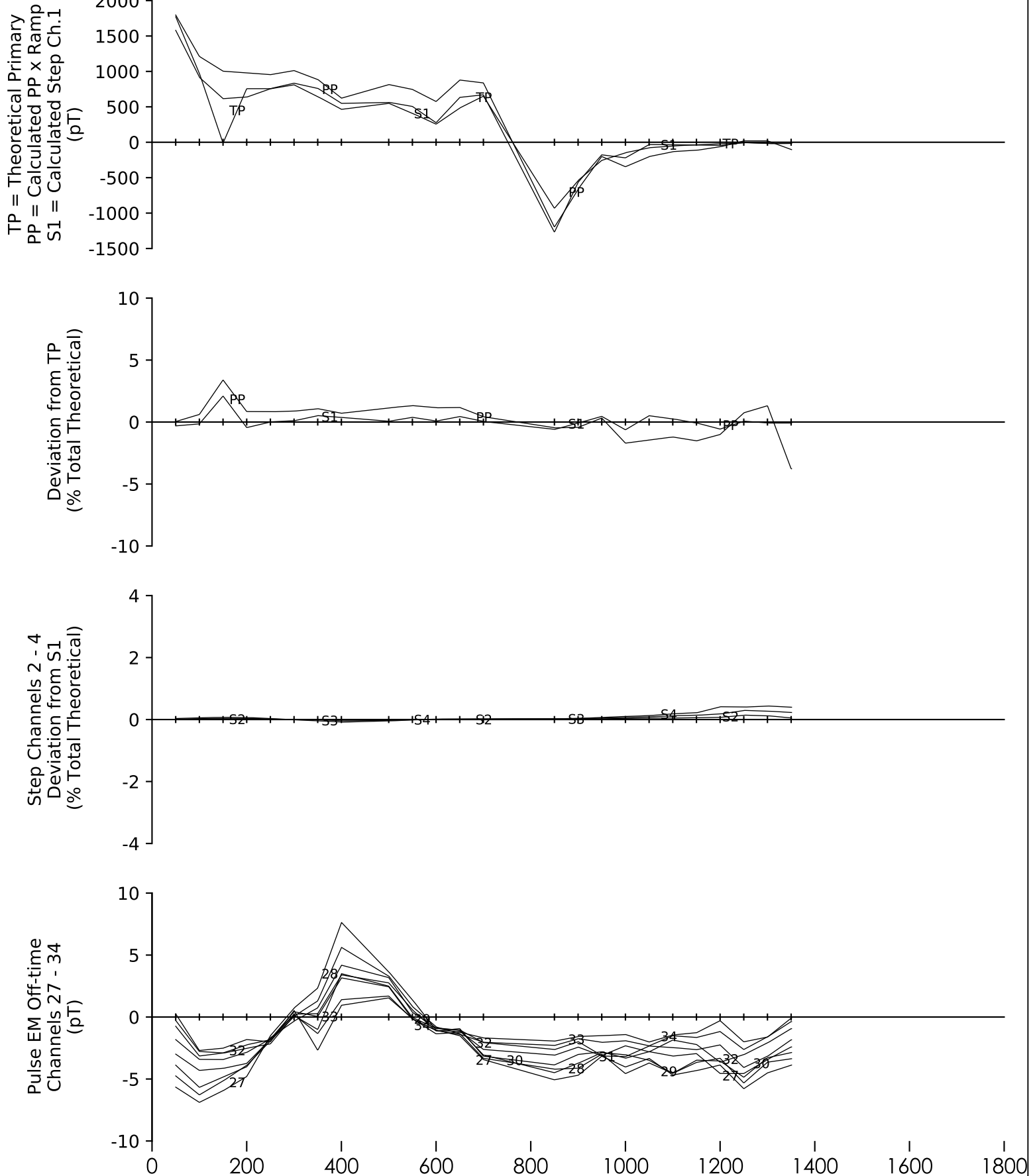
# Crone Geophysics & Exploration Ltd.

## SQUID Pulse EM Survey

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

Line: 200N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 11, 2021

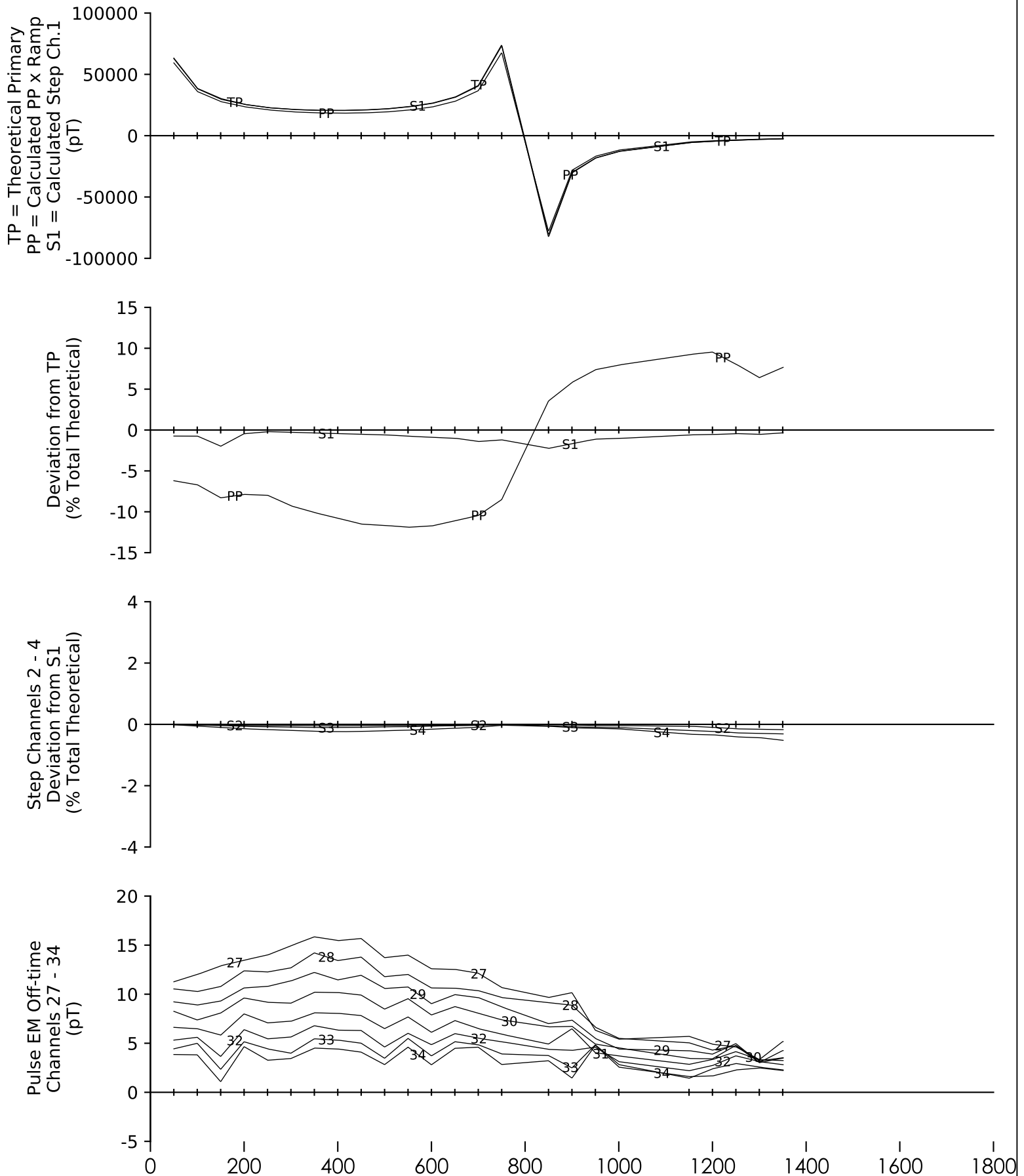


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 11, 2021



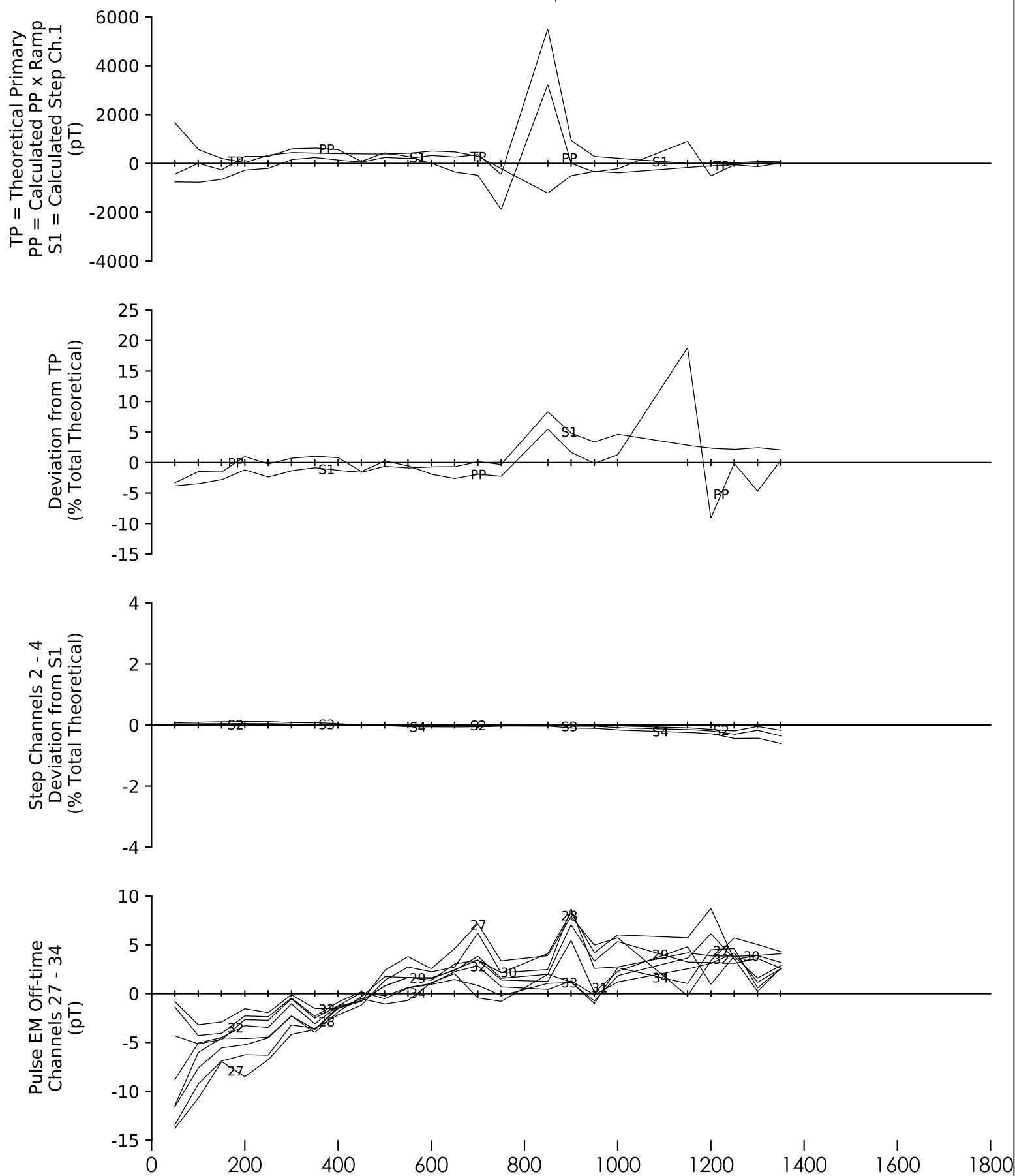
# Crone Geophysics & Exploration Ltd.

## SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 11, 2021



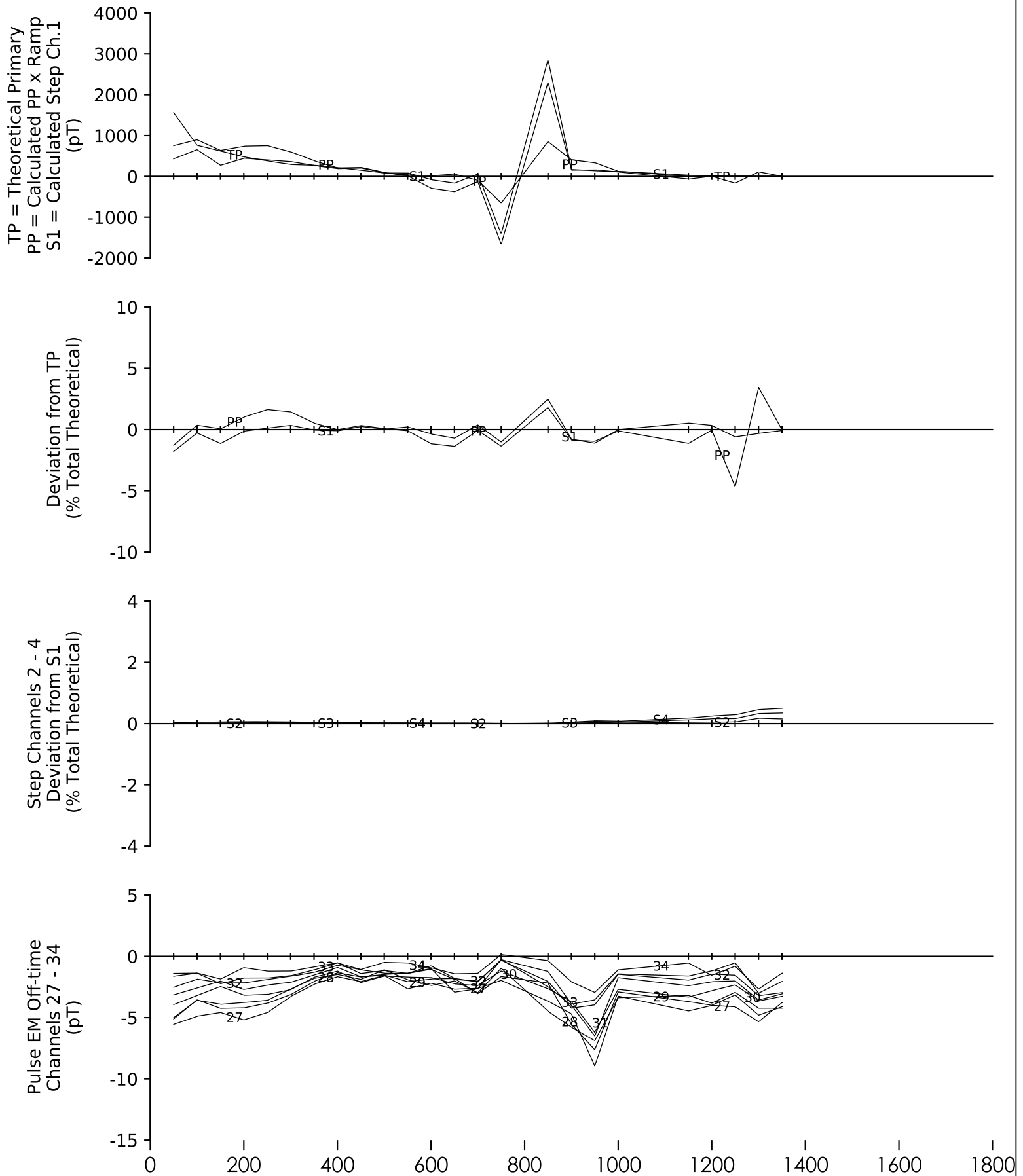
# Crone Geophysics & Exploration Ltd.

## SQUID Pulse EM Survey

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

Line: 400N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 11, 2021



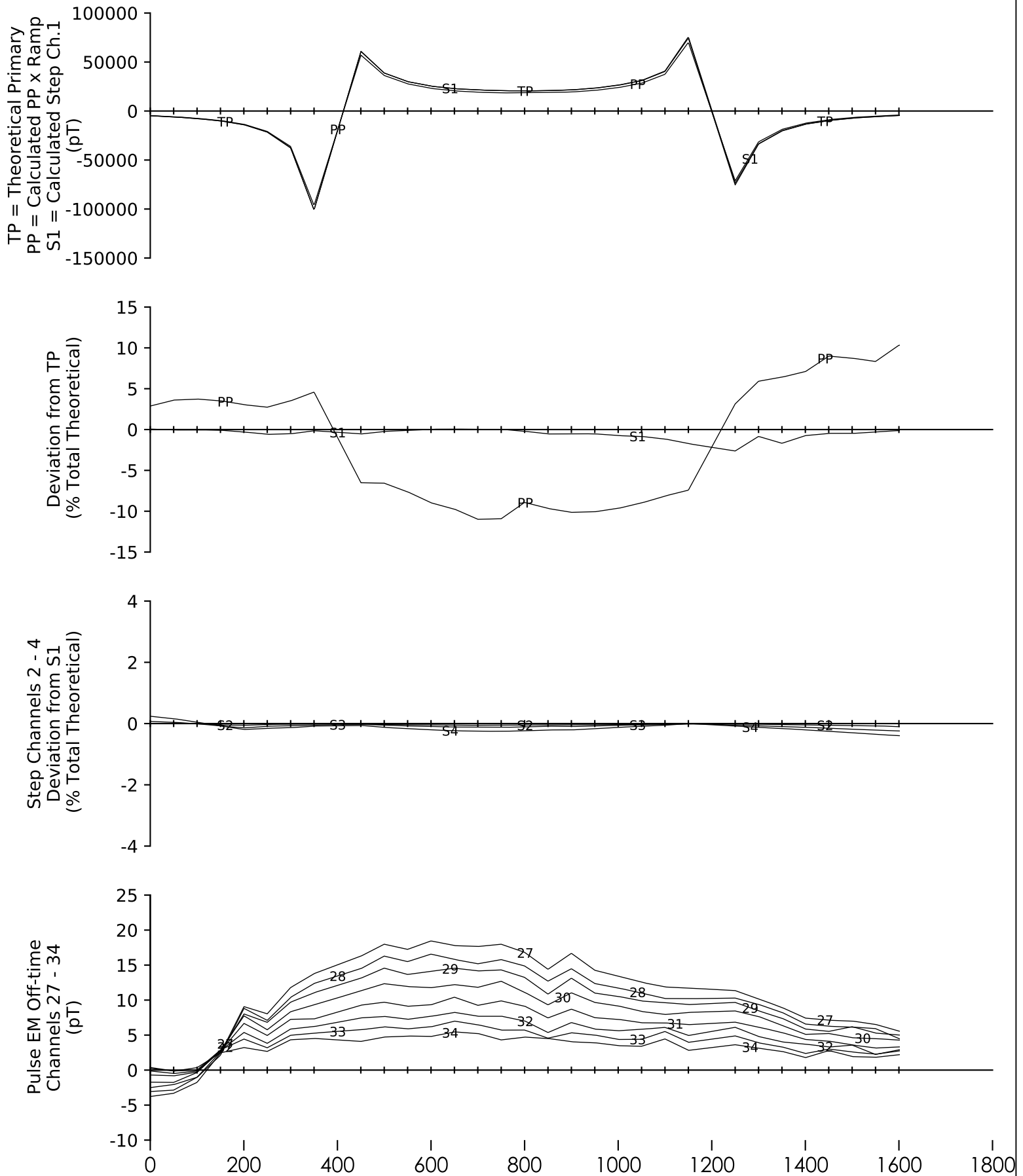
# Crone Geophysics & Exploration Ltd.

SQUID Pulse EM Survey

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

Line: 600N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

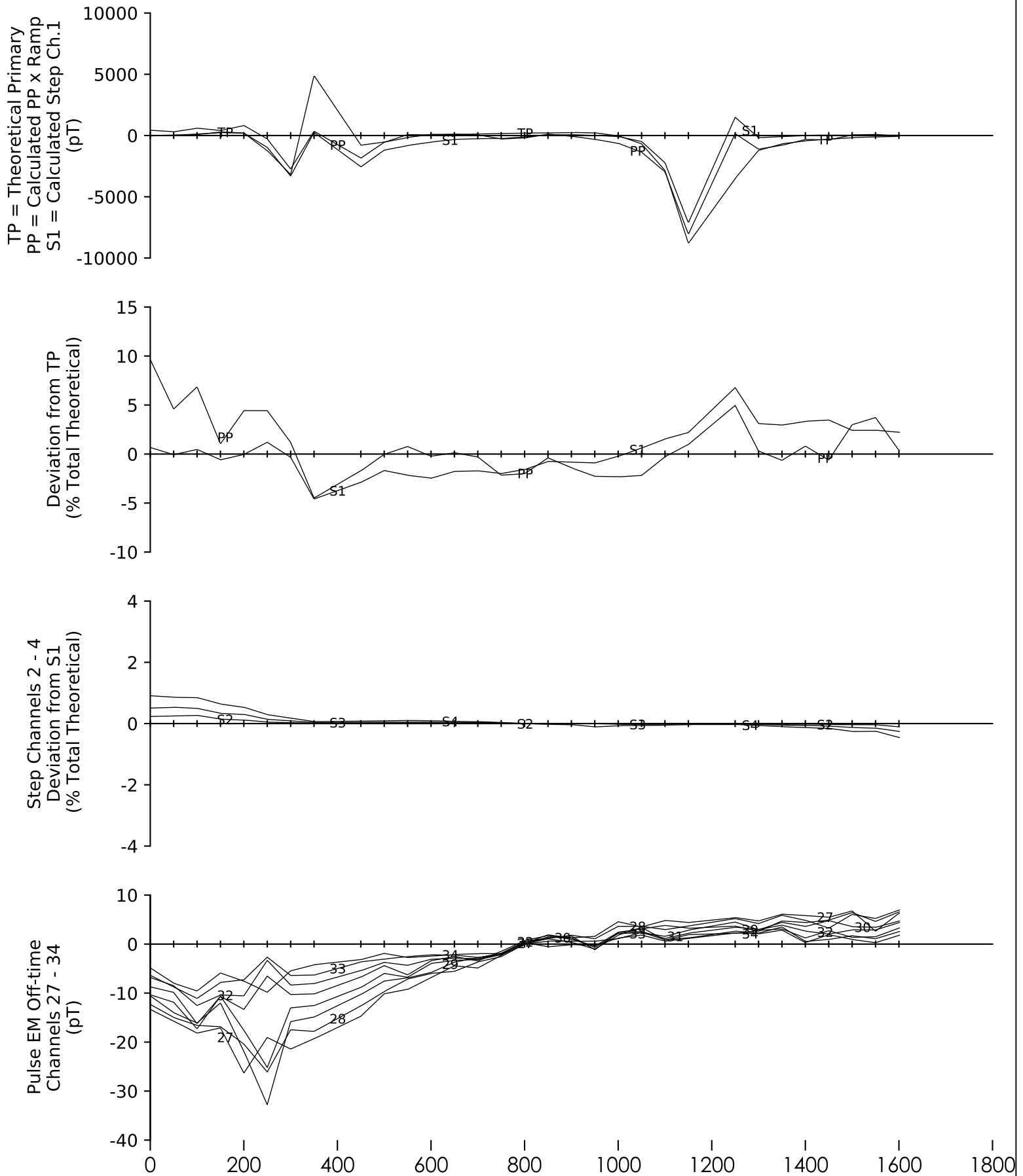


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 600N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

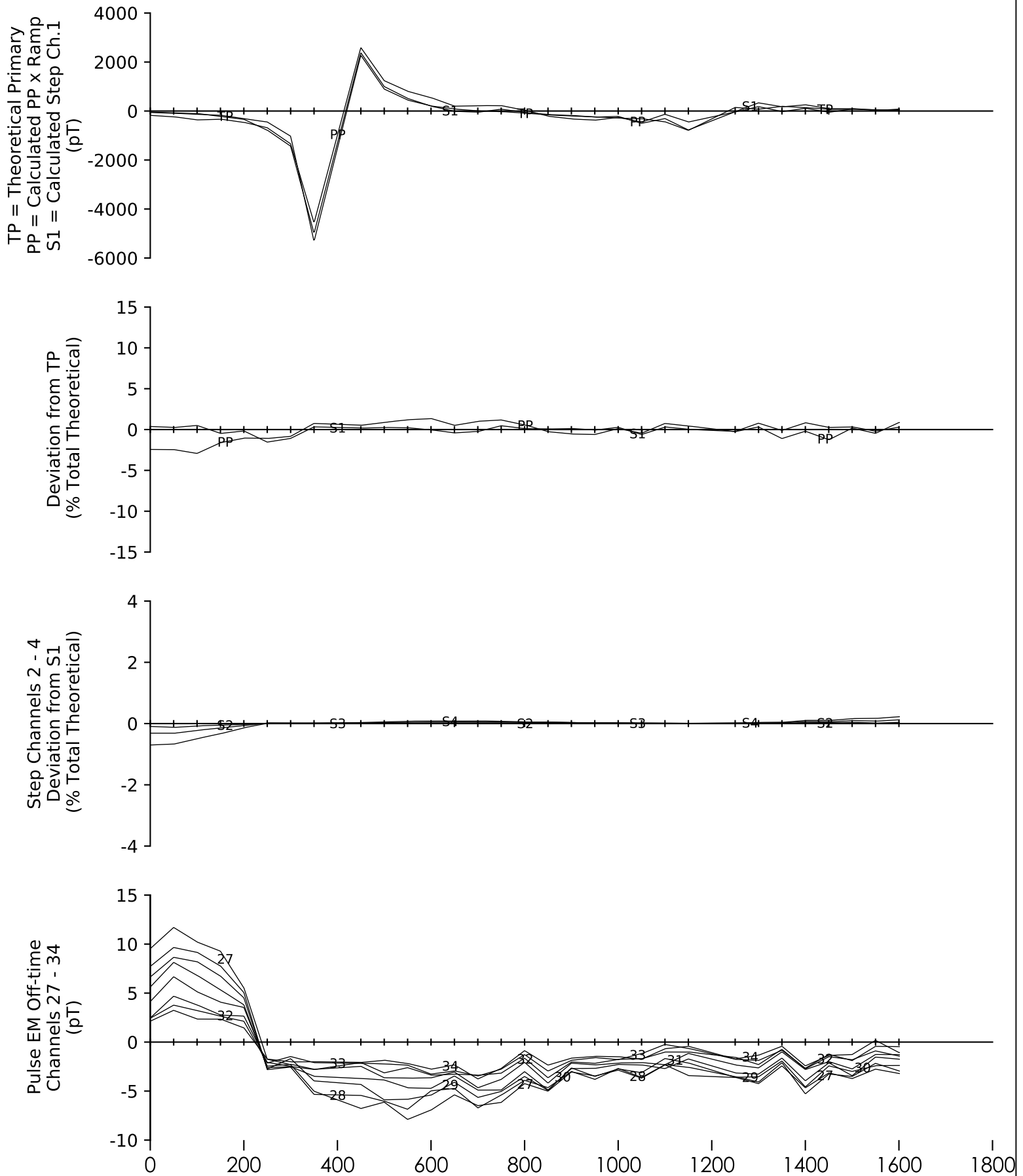


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

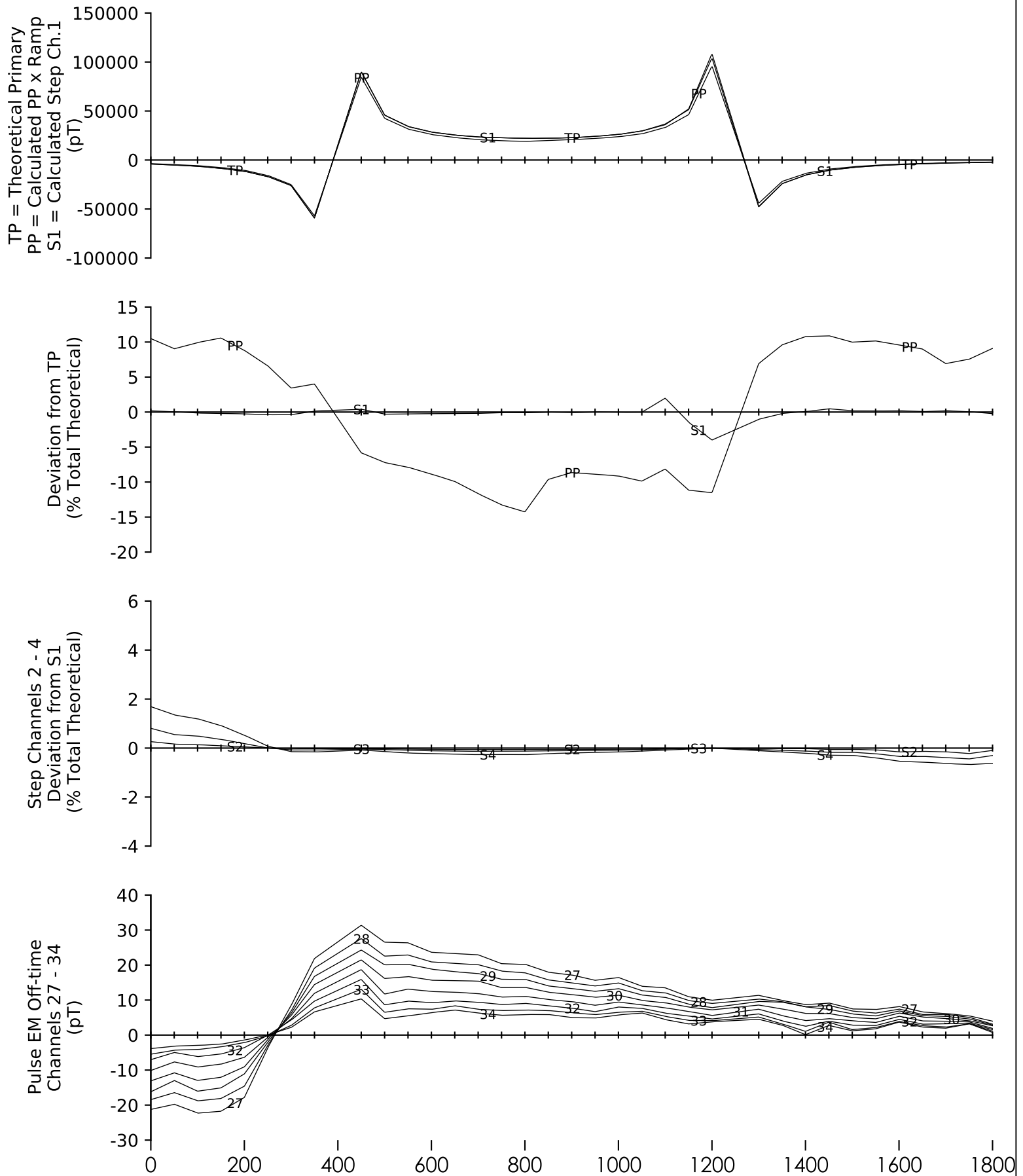
Line: 600N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 14, 2021



## SQUID Pulse EM Survey

Managem Group  
Koudiat Aïcha  
November 14, 2021



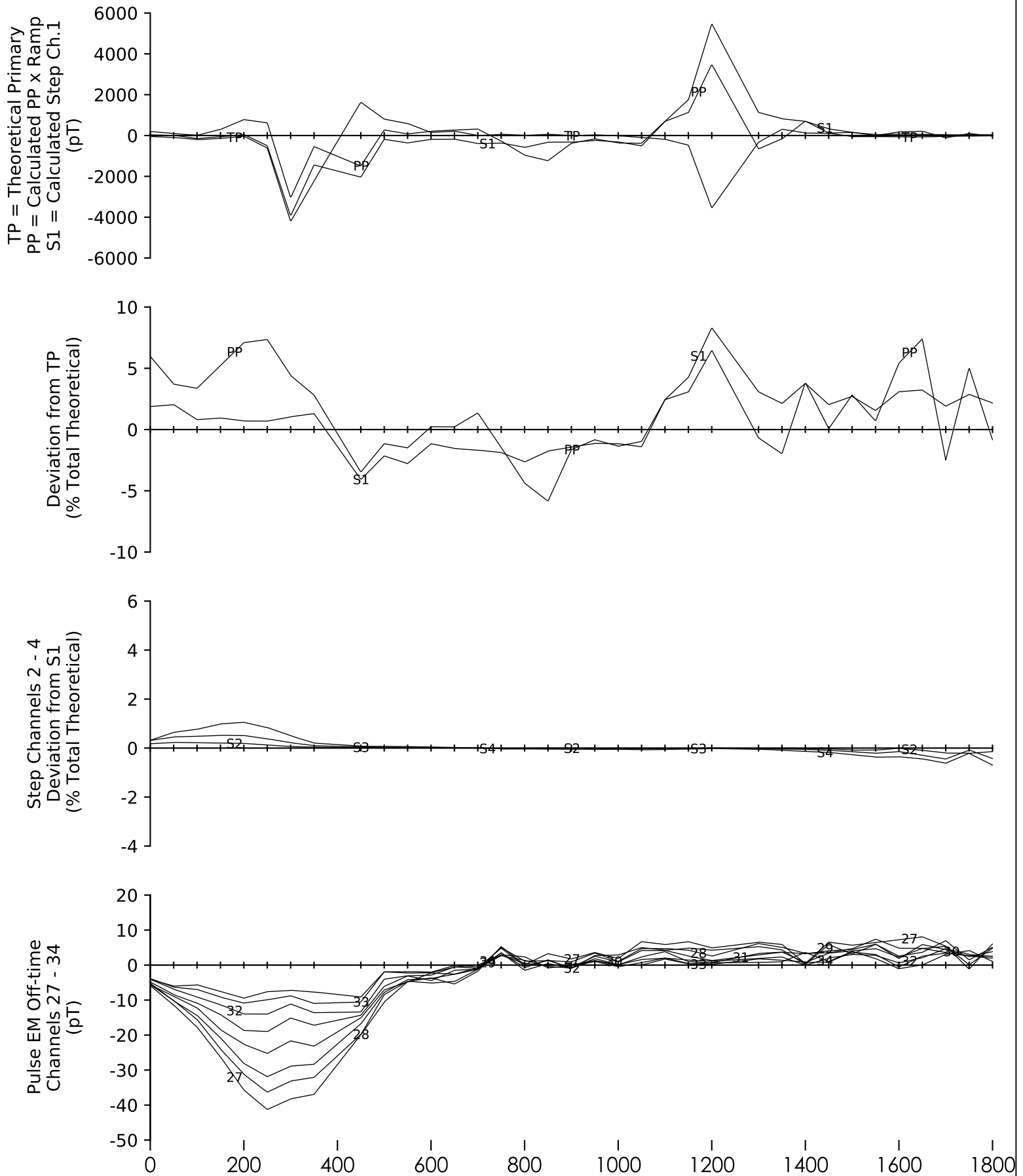


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

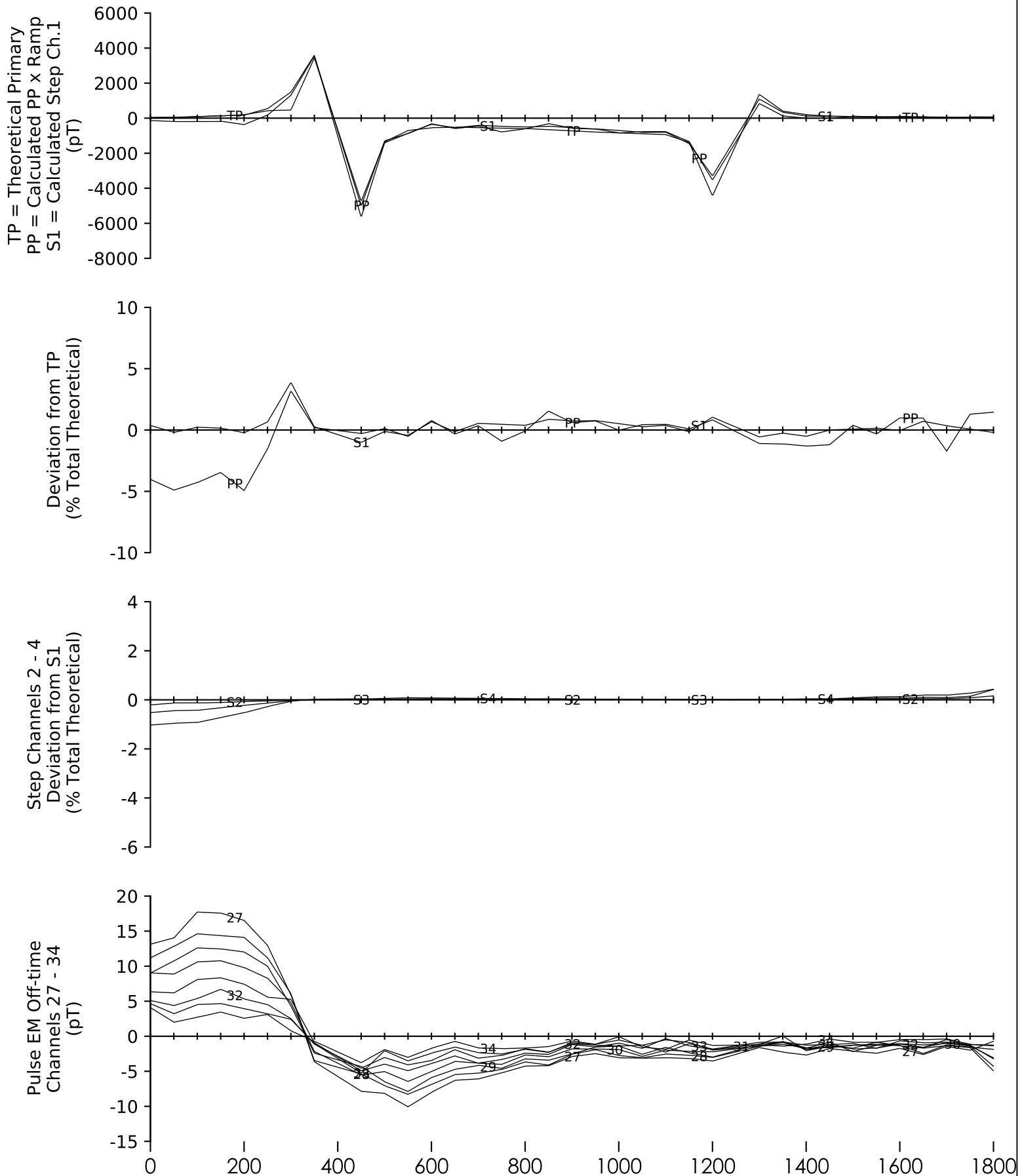


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 800N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 14, 2021

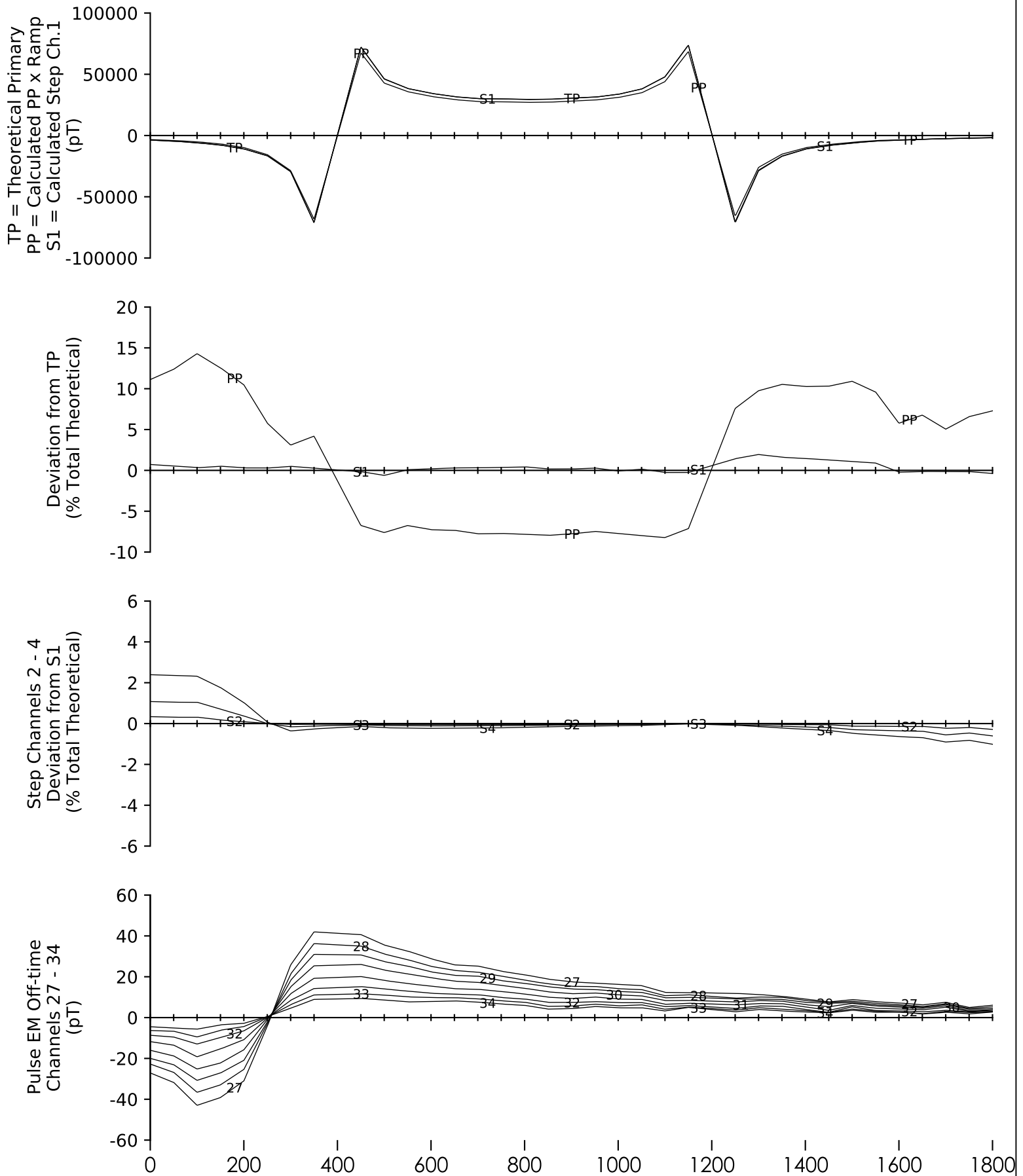


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 15, 2021

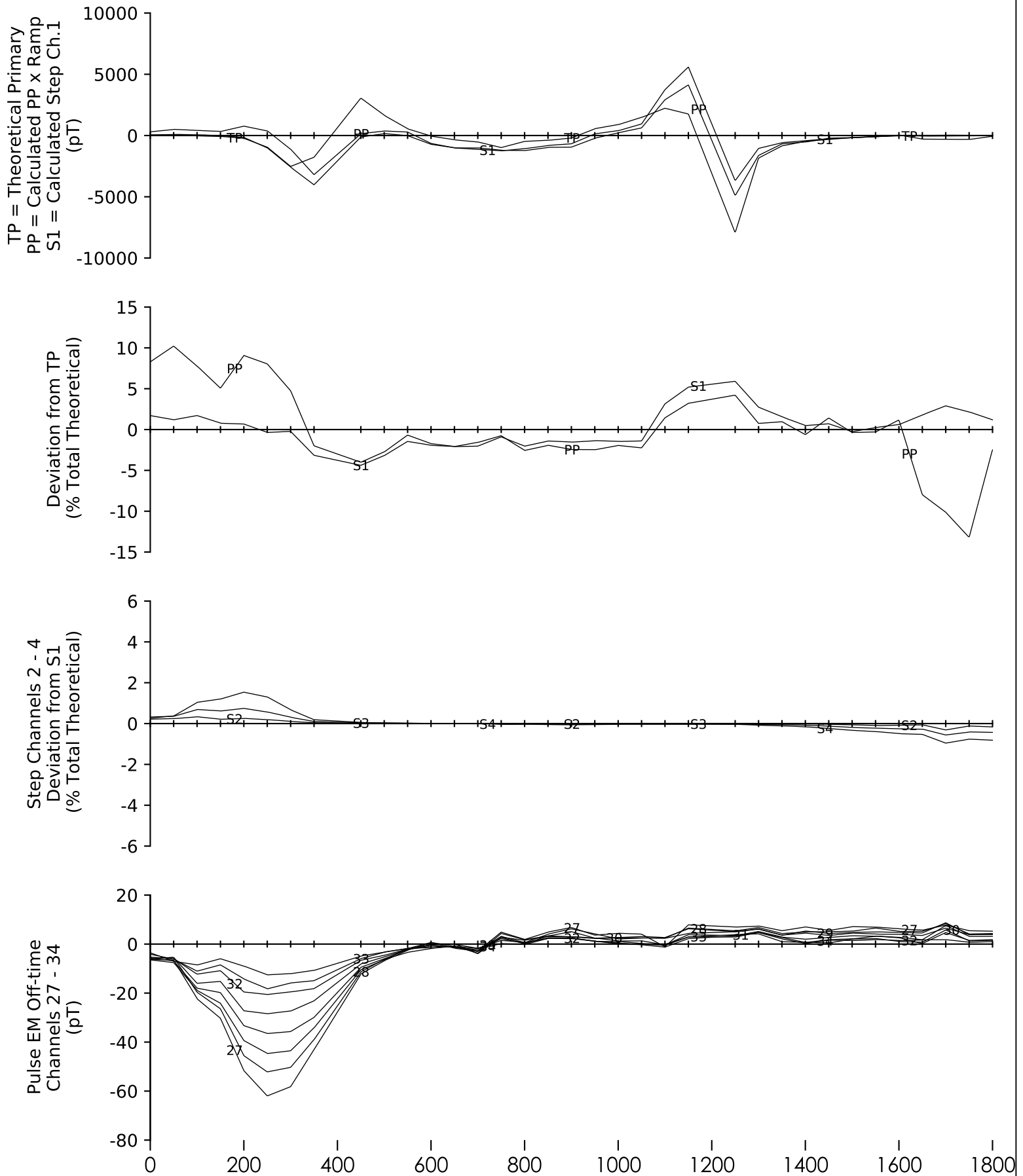


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 15, 2021

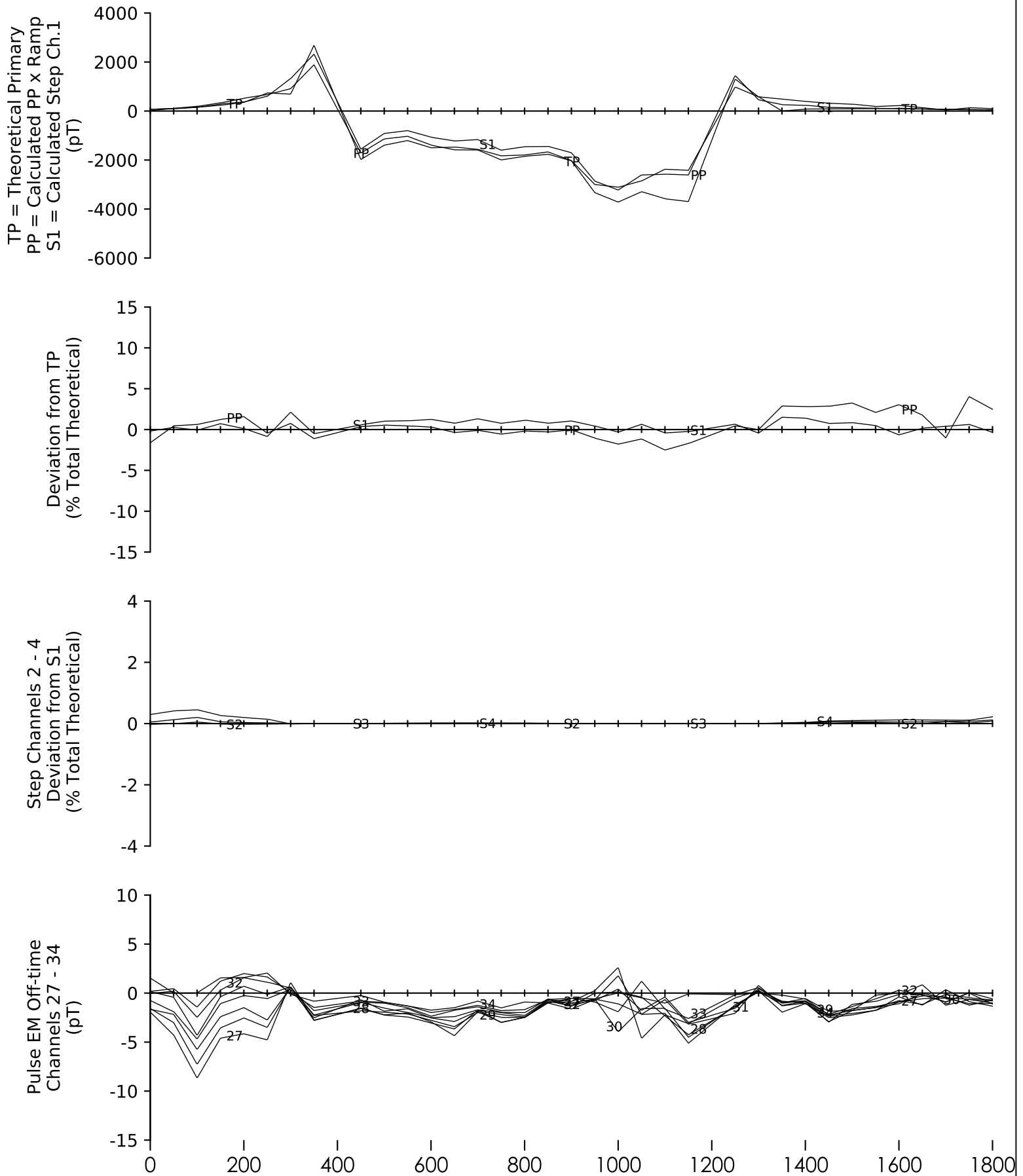


Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1000N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 15, 2021



# Crone Geophysics & Exploration Ltd.

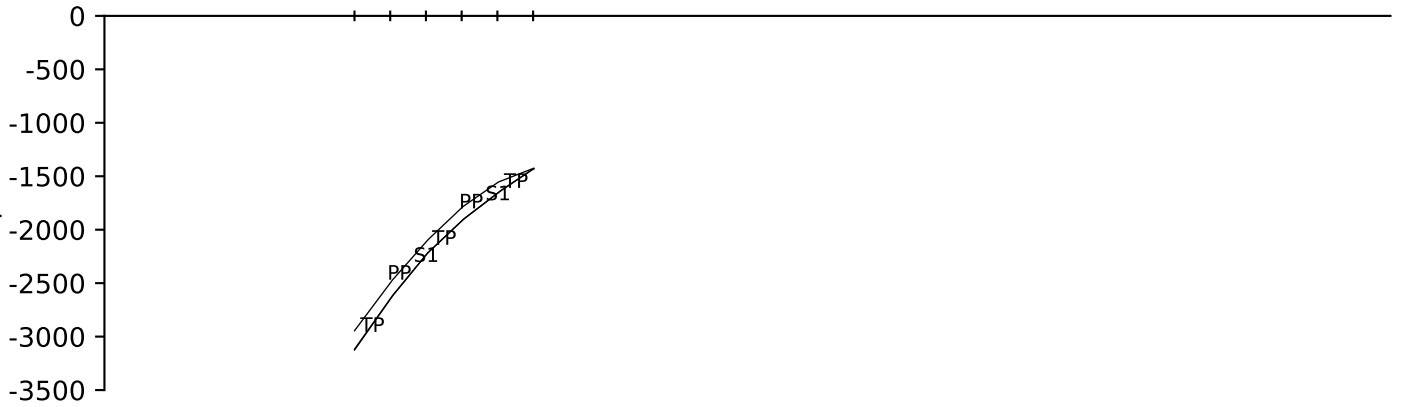
## SQUID Pulse EM Survey

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

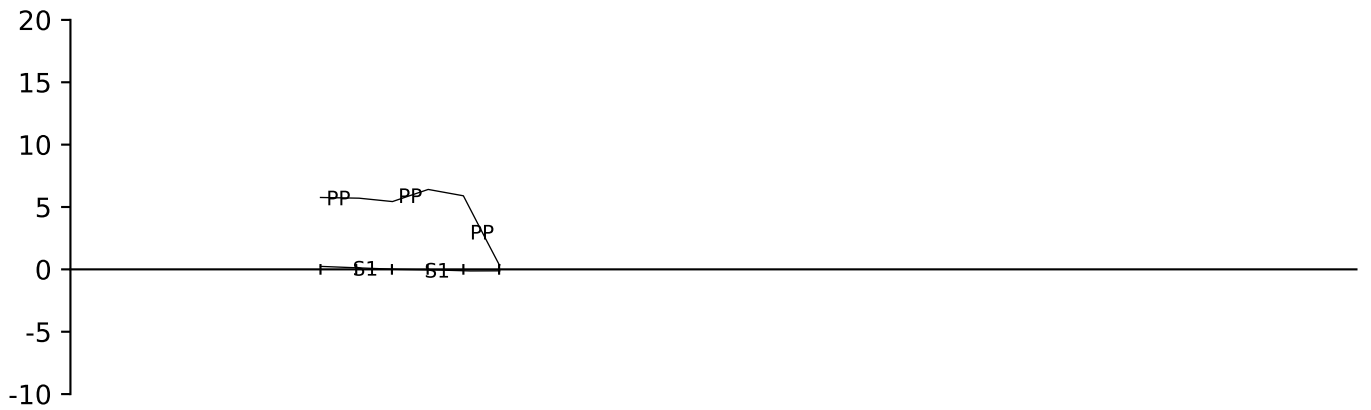
Line: 1200N  
Loop: LP-KA-02  
Z Component

Managem Group  
Koudiat Aïcha  
November 17, 2021

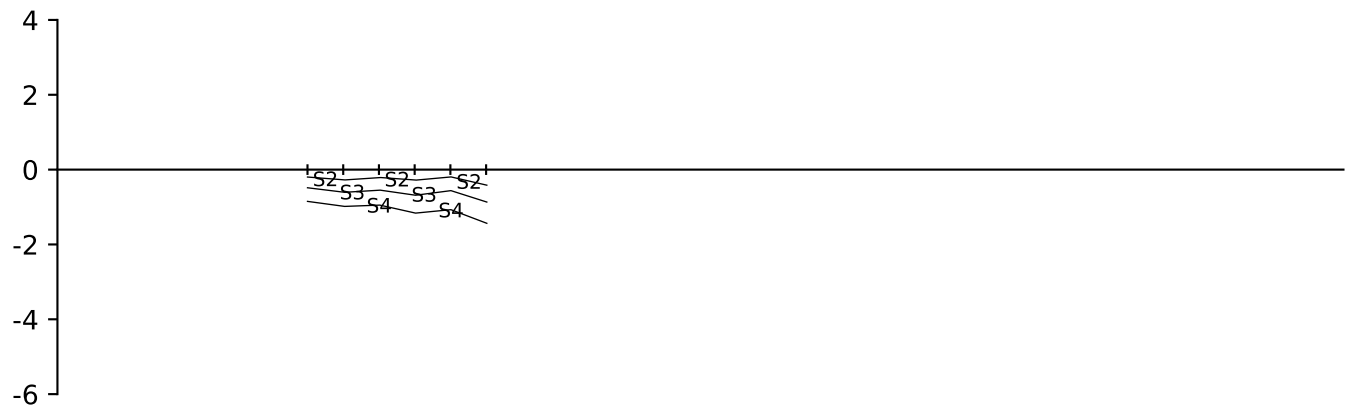
TP = Theoretical Primary  
PP = Calculated PP x Ramp  
S1 = Calculated Step Ch.1



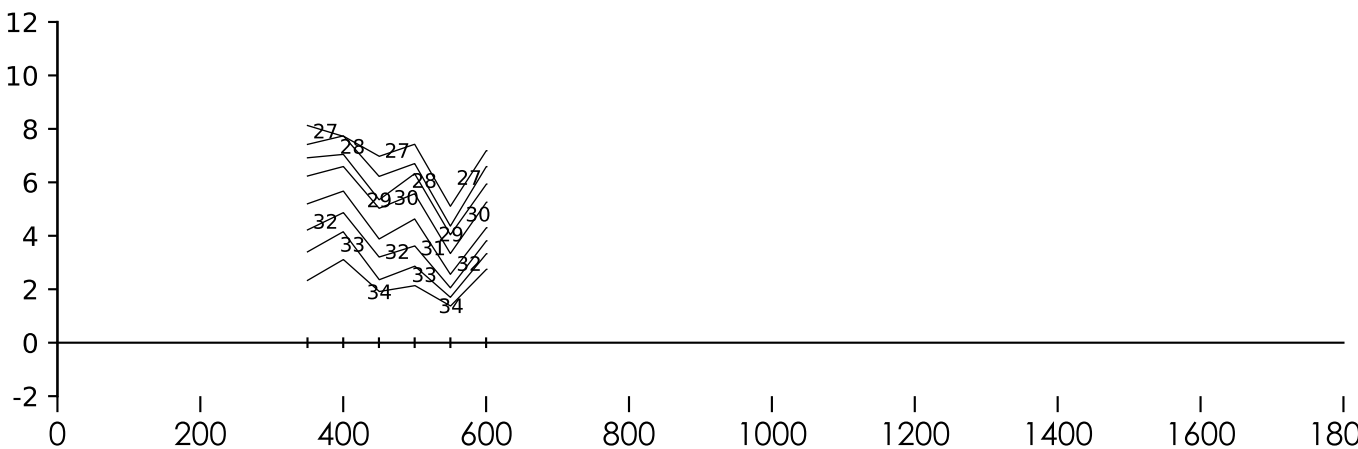
Deviation from TP  
(% Total Theoretical)



Step Channels 2 - 4  
Deviation from S1  
(% Total Theoretical)



Pulse EM Off-time  
Channels 27 - 34  
(pT)



# Crone Geophysics & Exploration Ltd.

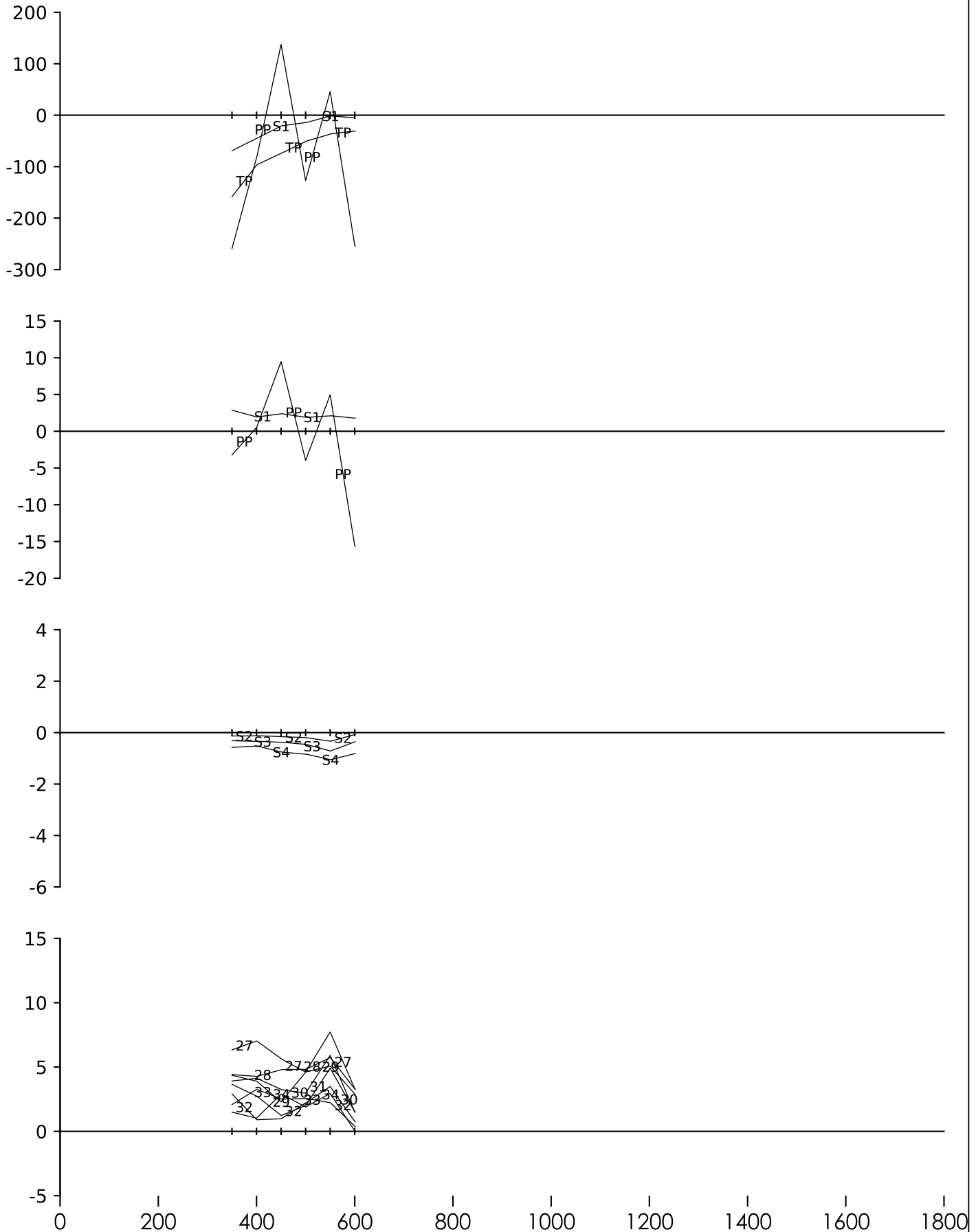
## SQUID Pulse EM Survey

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

Line: 1200N  
Loop: LP-KA-02  
X Component

Managem Group  
Koudiat Aïcha  
November 17, 2021

TP = Theoretical Primary  
PP = Calculated PP x Ramp  
S1 = Calculated Step Ch.1



Crone Geophysics & Exploration Ltd.  
SQUID Pulse EM Survey

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

Line: 1200N  
Loop: LP-KA-02  
Y Component

Managem Group  
Koudiat Aïcha  
November 17, 2021

TP = Theoretical Primary  
PP = Calculated PP x Ramp  
S1 = Calculated Step Ch.1

