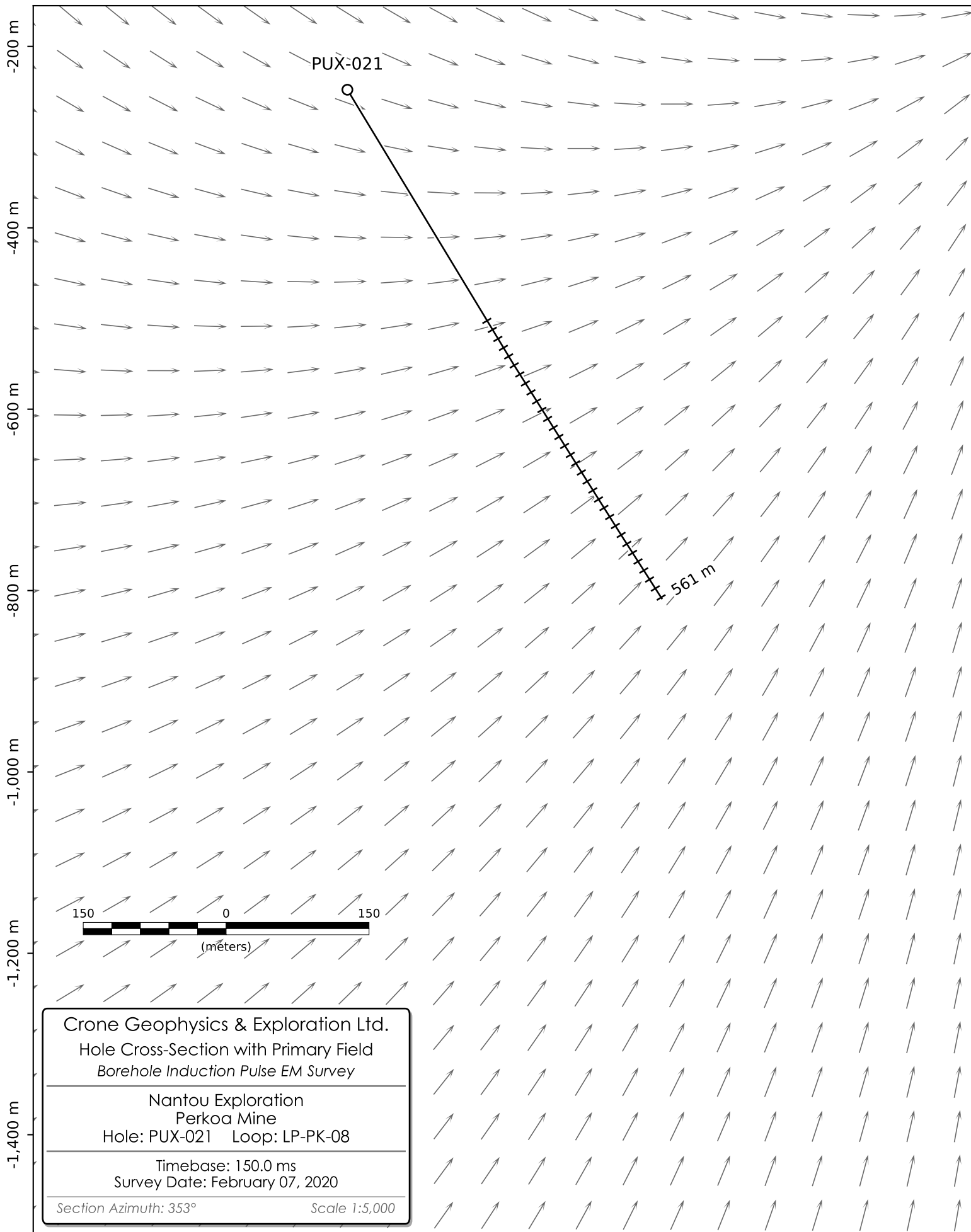


543,347m E
1,367,758m N

543,223m E
1,368,738m N

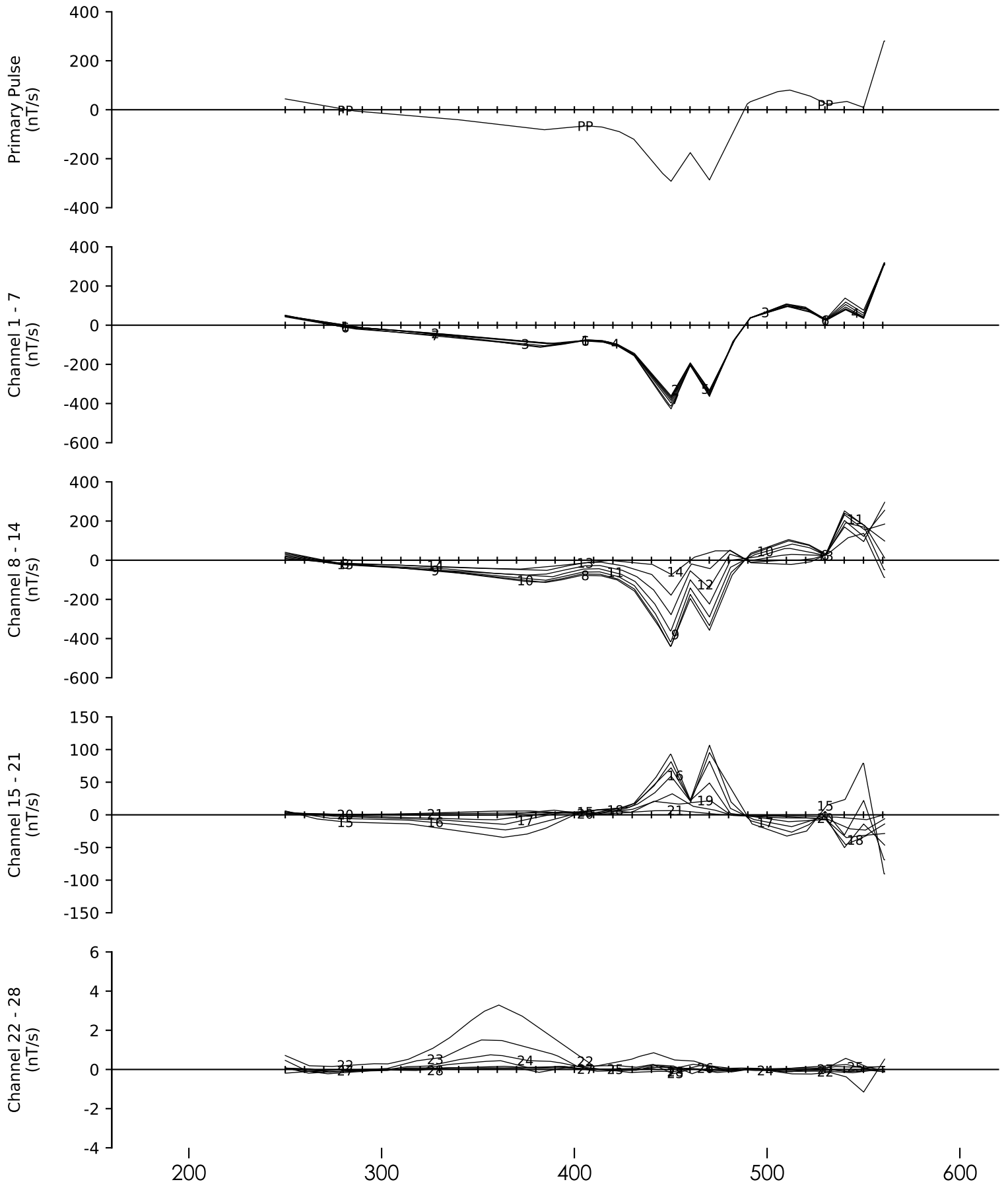


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-021
Loop: LP-PK-08
Z Component

Nantou Exploration
Perkoa Mine
February 7, 2020

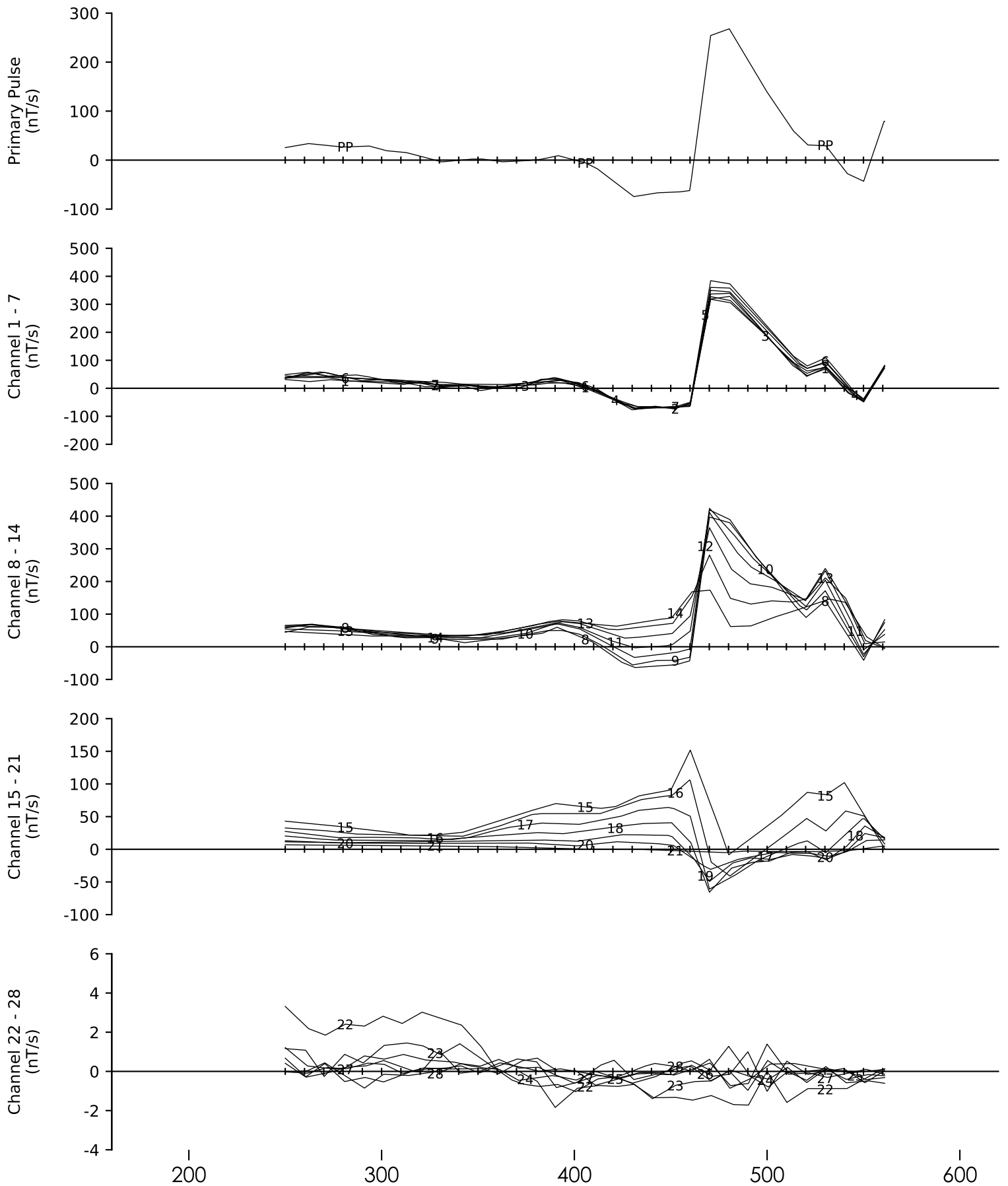


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-021
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 7, 2020

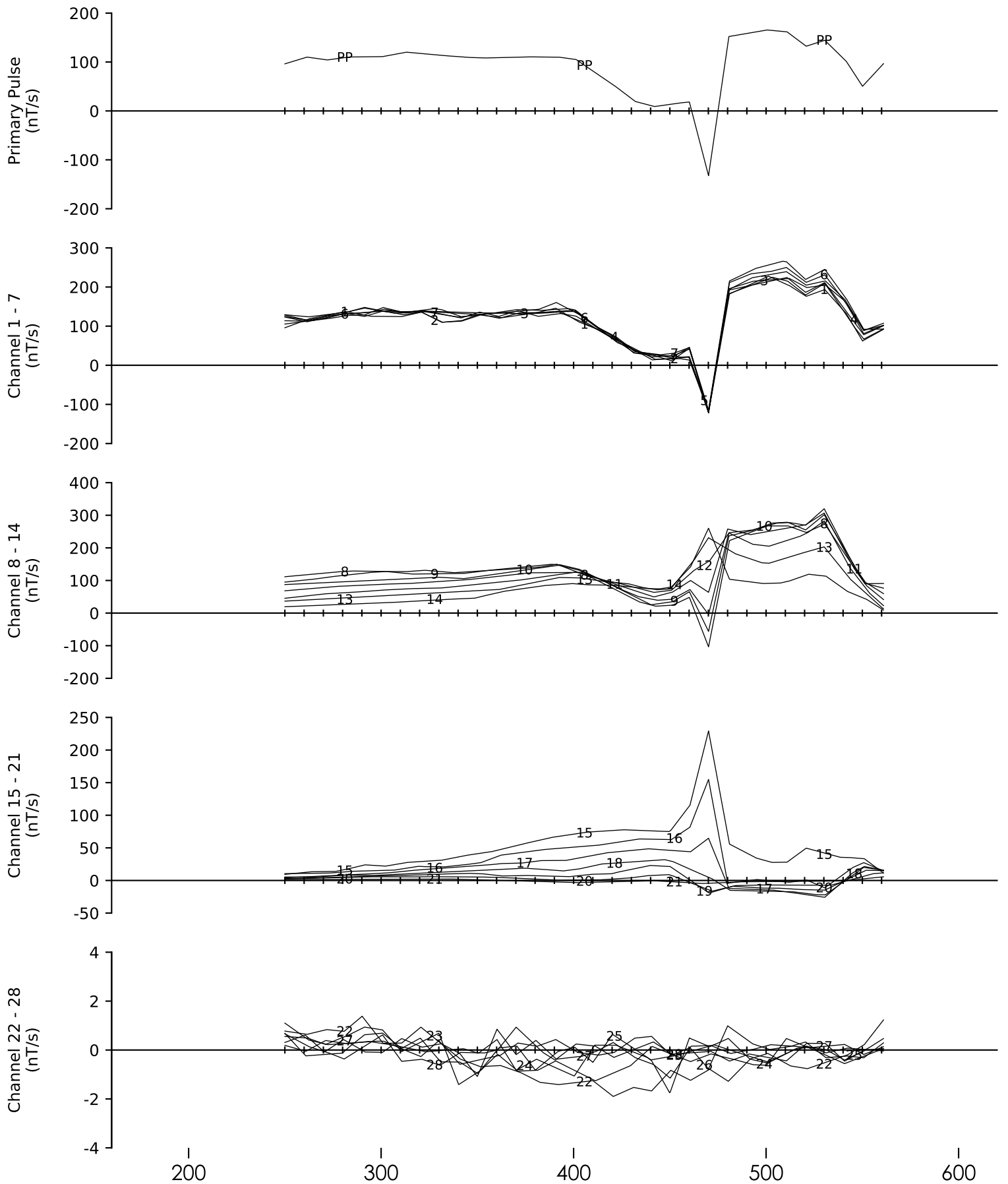


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-021
Loop: LP-PK-08
Y Component

Nantou Exploration
Perkoa Mine
February 7, 2020

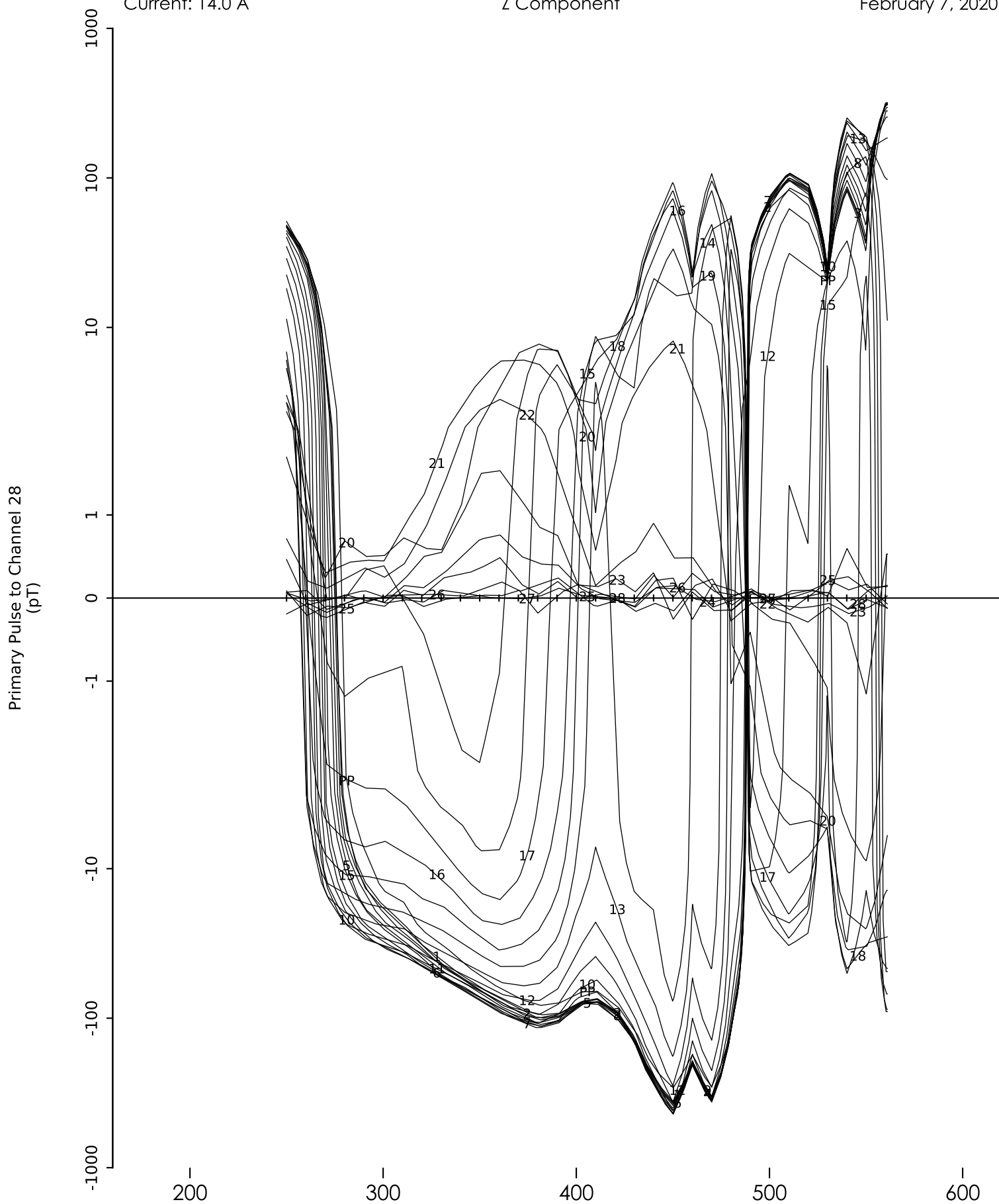


Borehole Induction Pulse EM Survey

Current: 14.0 A

Z Component

February 7, 2020

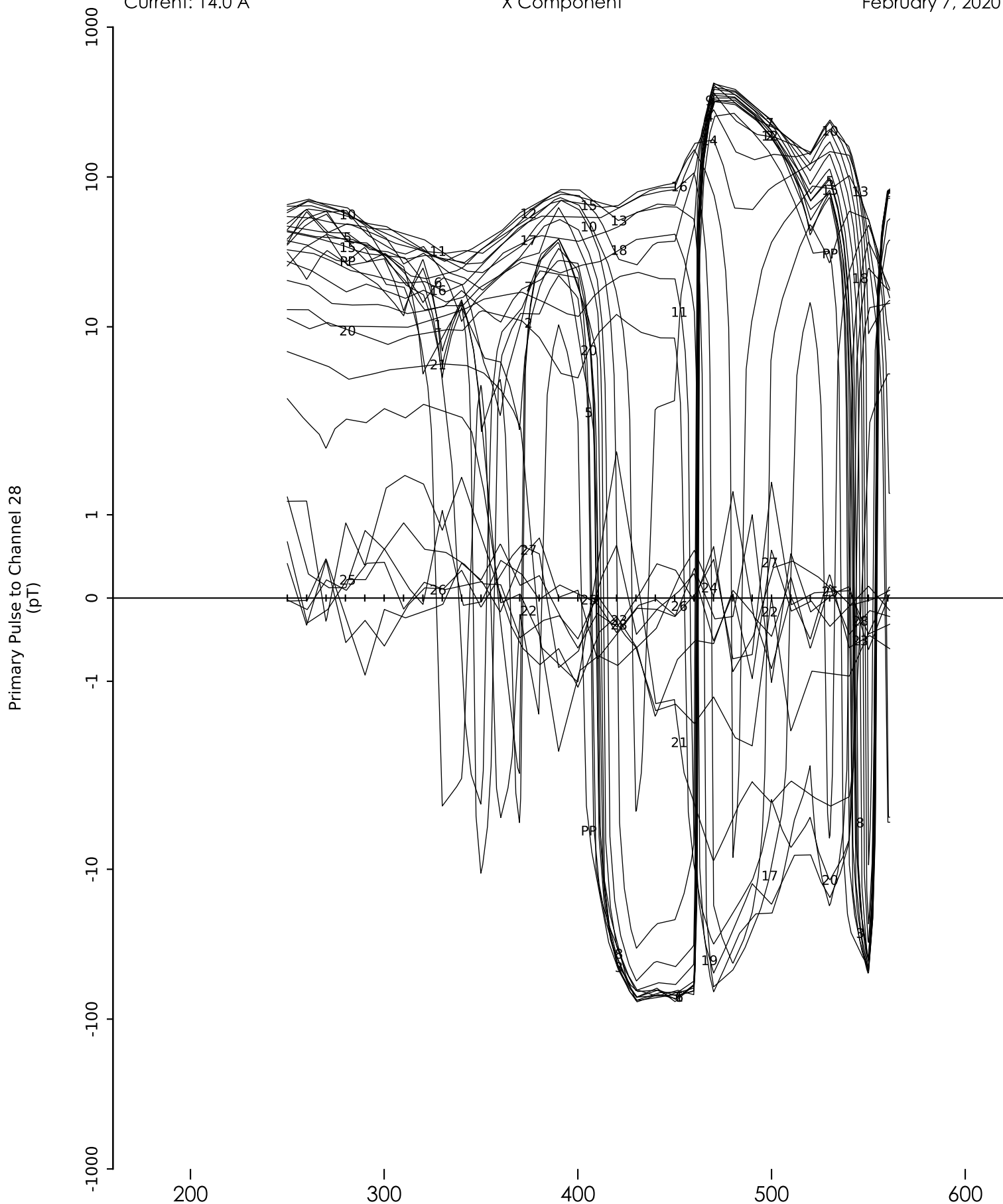


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-021
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 7, 2020

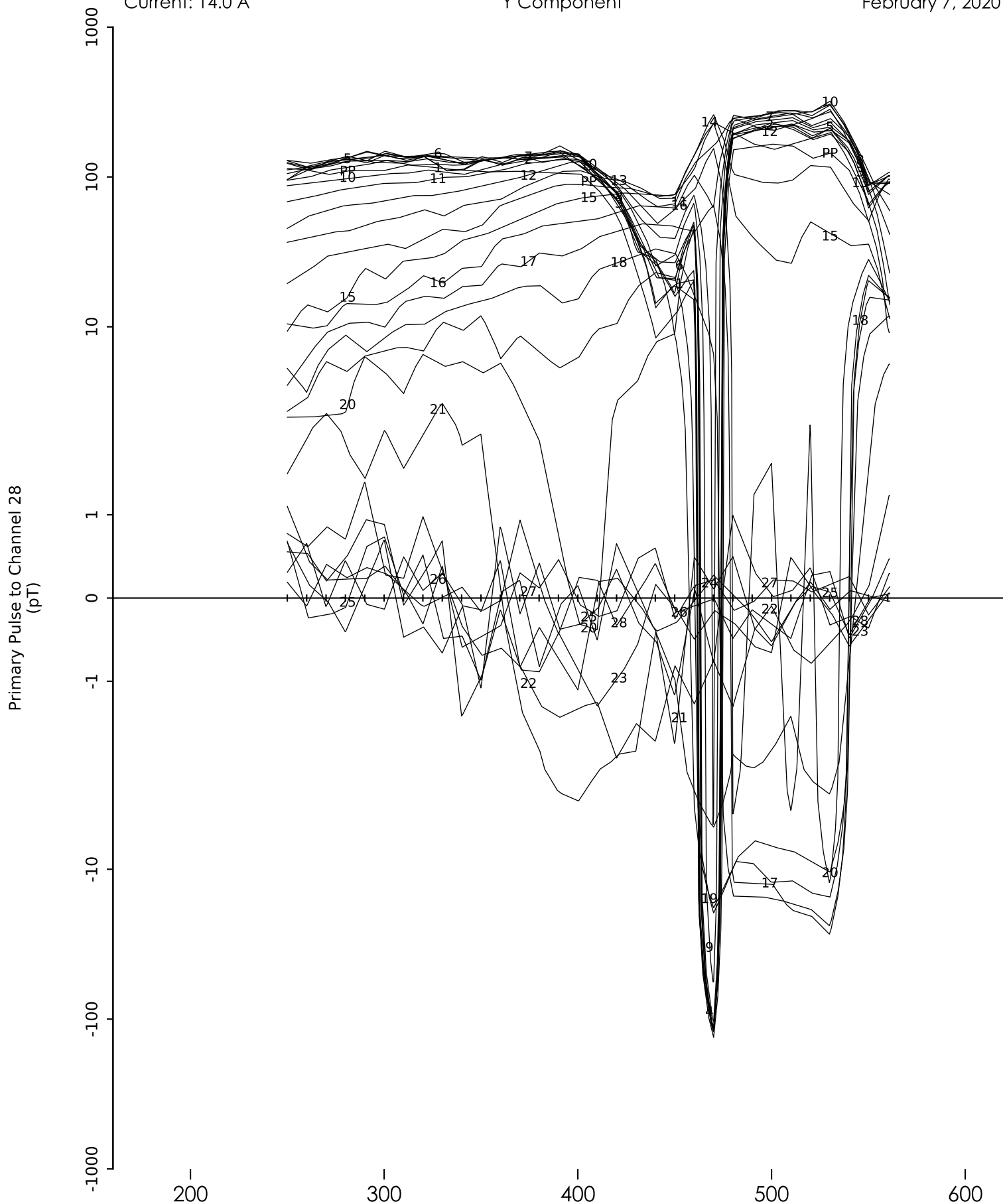


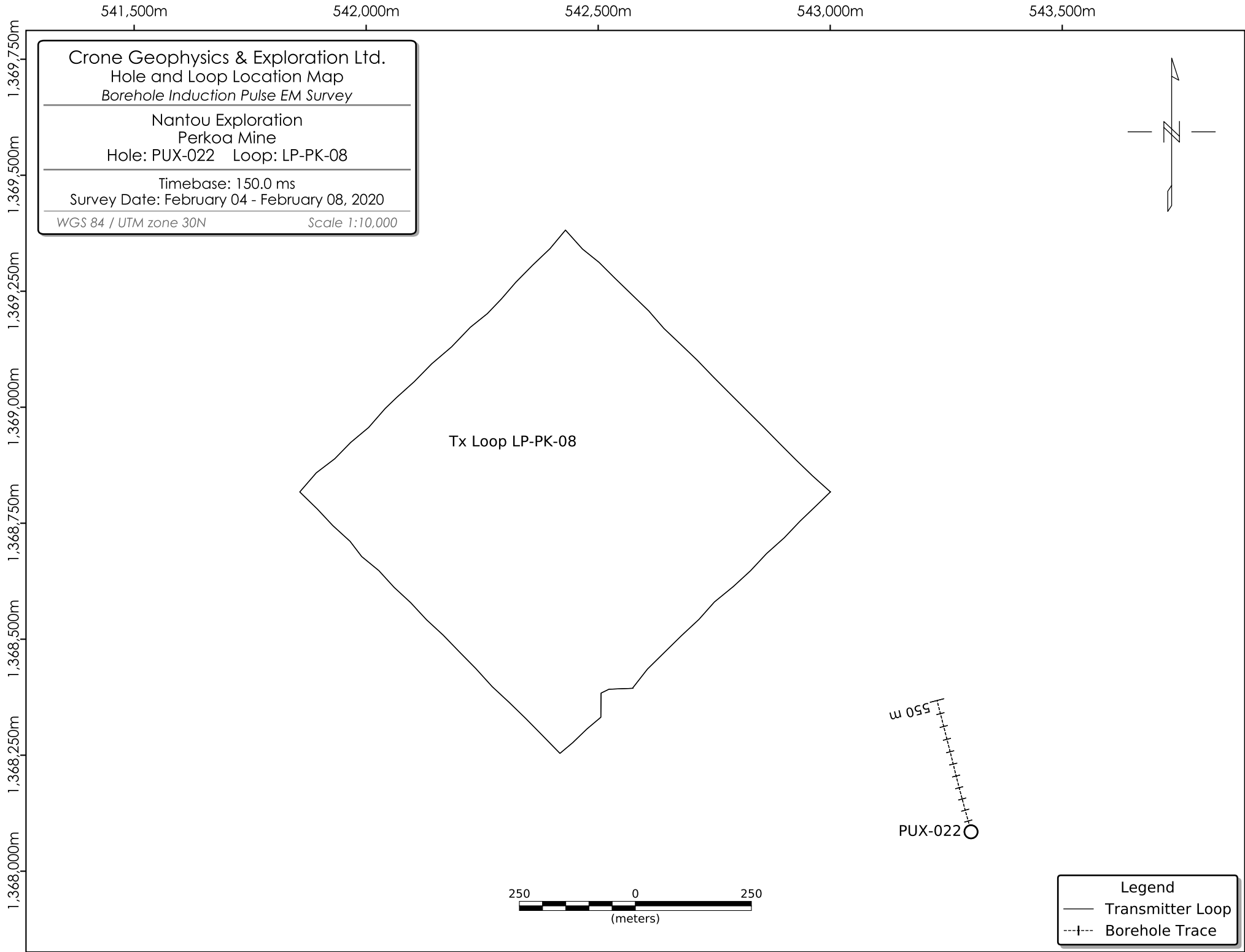
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-021
Loop: LP-PK-08
Y Component

Nantou Exploration
Perkoa Mine
February 7, 2020





Crone Geophysics & Exploration Ltd.
Hole and Loop Location Map
Borehole Induction Pulse EM Survey

Nantou Exploration
Perkoa Mine
Hole: PUX-022 Loop: LP-PK-08

Timebase: 150.0 ms
Survey Date: February 04 - February 08, 2020

WGS 84 / UTM zone 30N

Scale 1:10,000

Tx Loop LP-PK-08

550 m

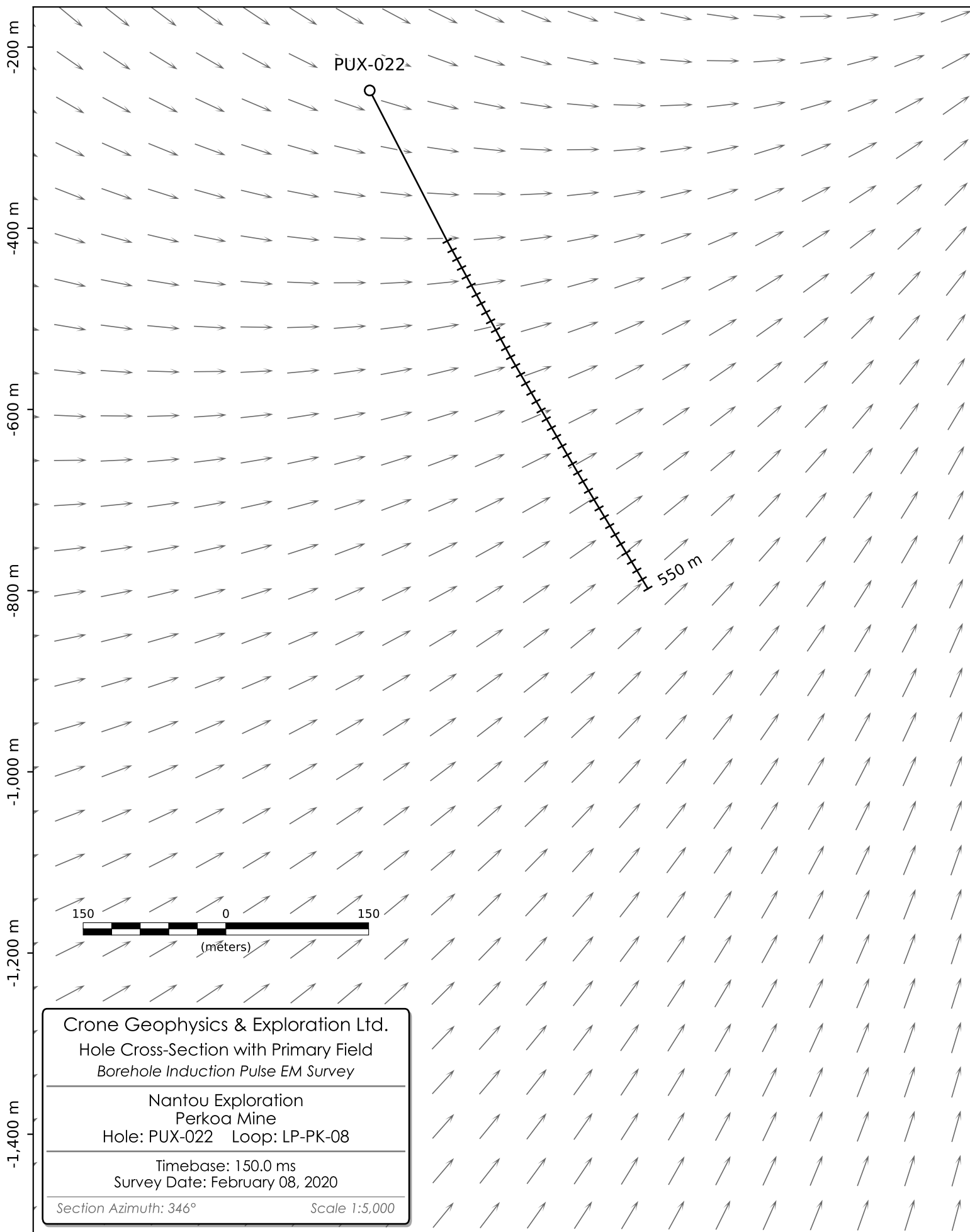
PUX-022

250 0 250
(meters)

Legend
— Transmitter Loop
---+--- Borehole Trace

543,389m E
1,367,742m N

543,146m E
1,368,699m N

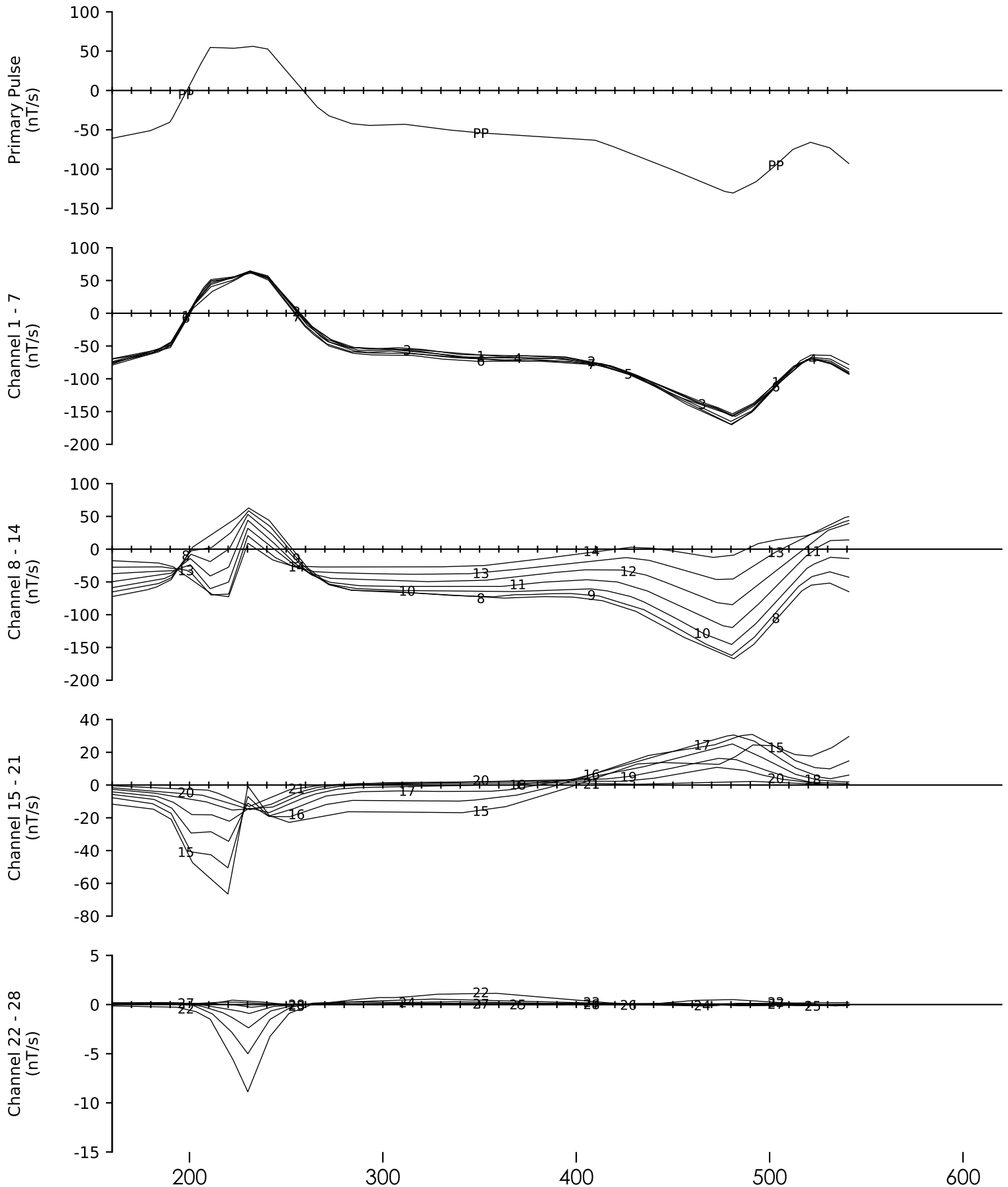


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-022
Loop: LP-PK-08
Z Component

Nantou Exploration
Perkoa Mine
February 8, 2020

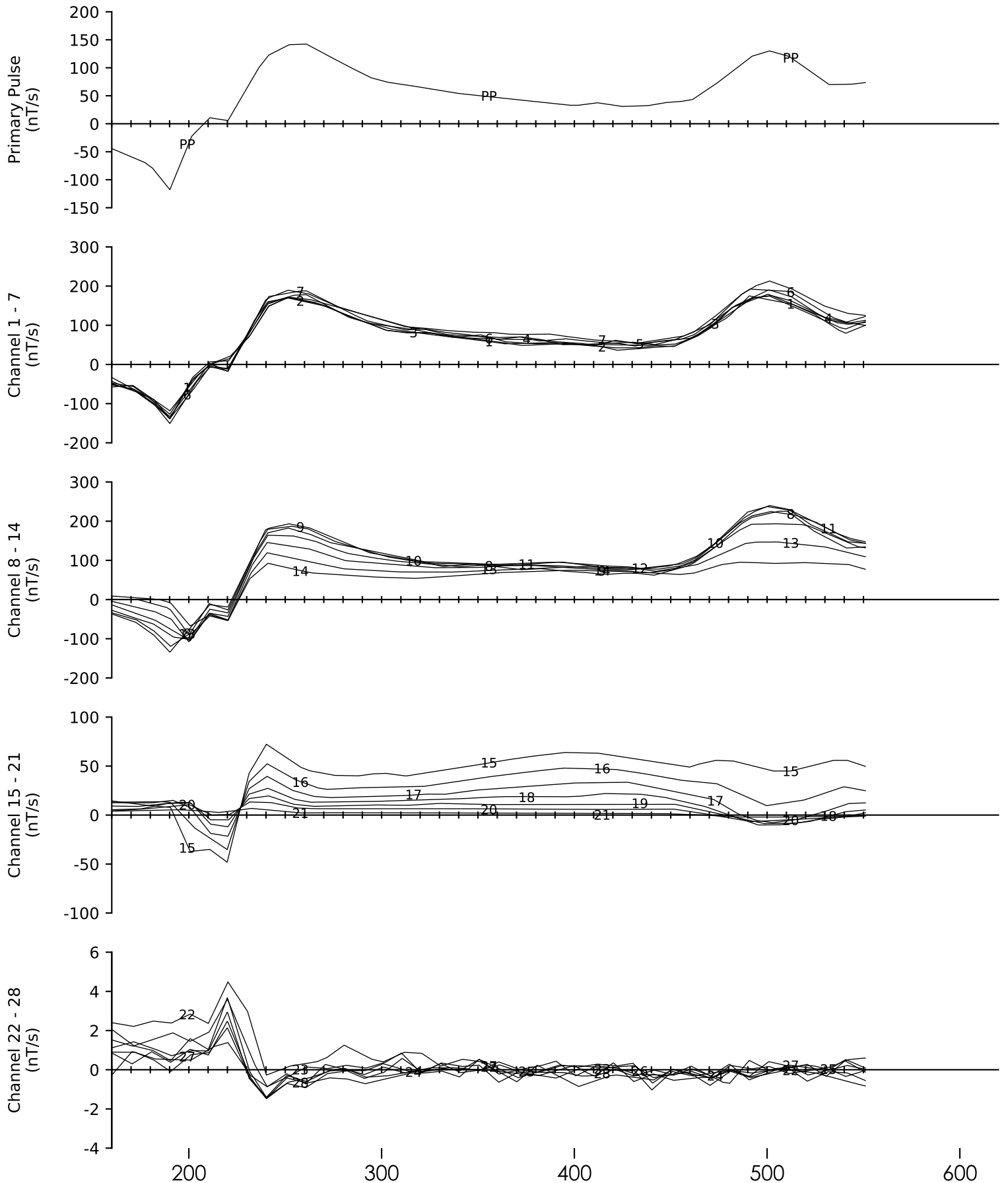


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-022
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 4, 2020

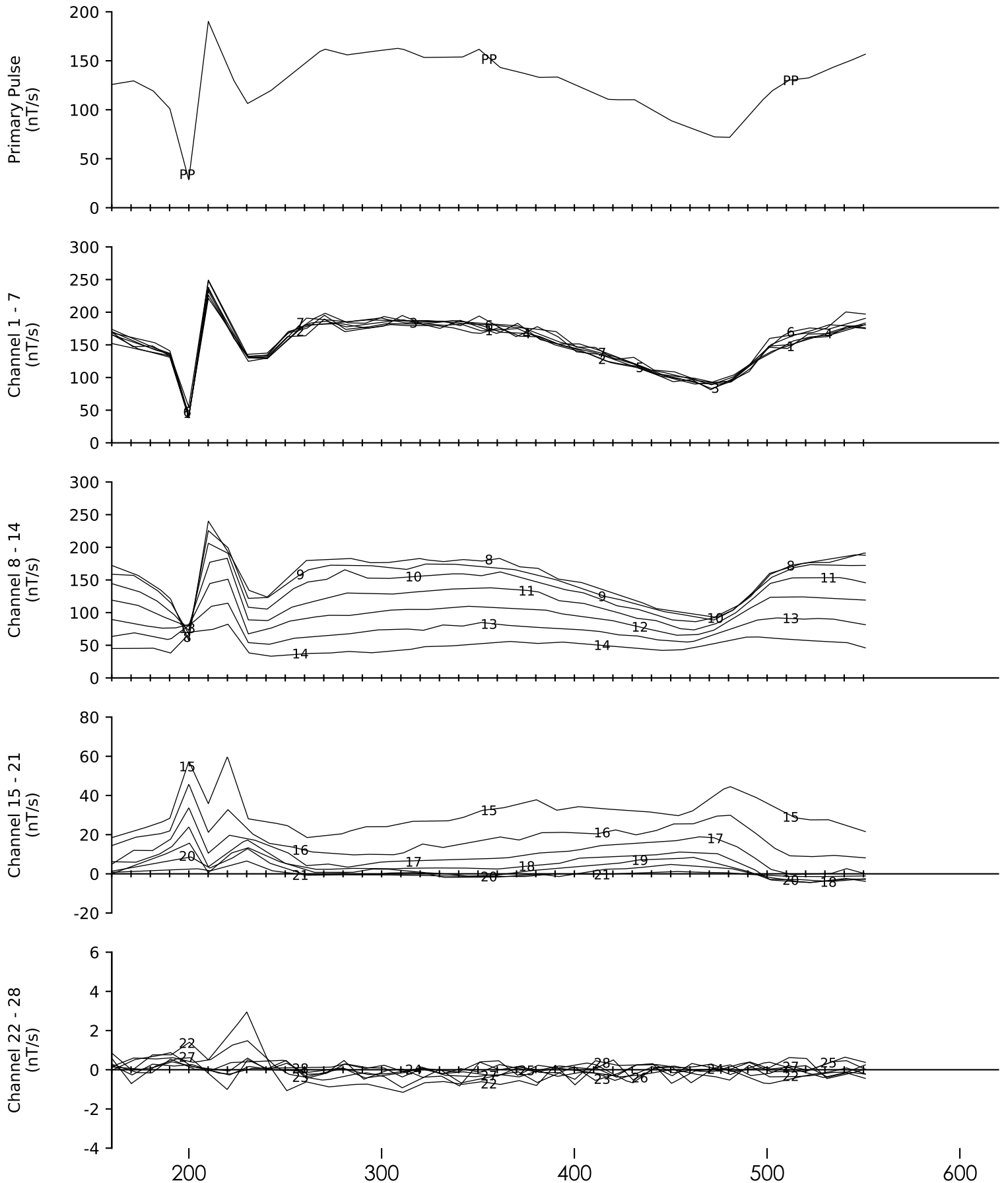


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-022
Loop: LP-PK-08
Y Component

Nantou Exploration
Perkoa Mine
February 4, 2020

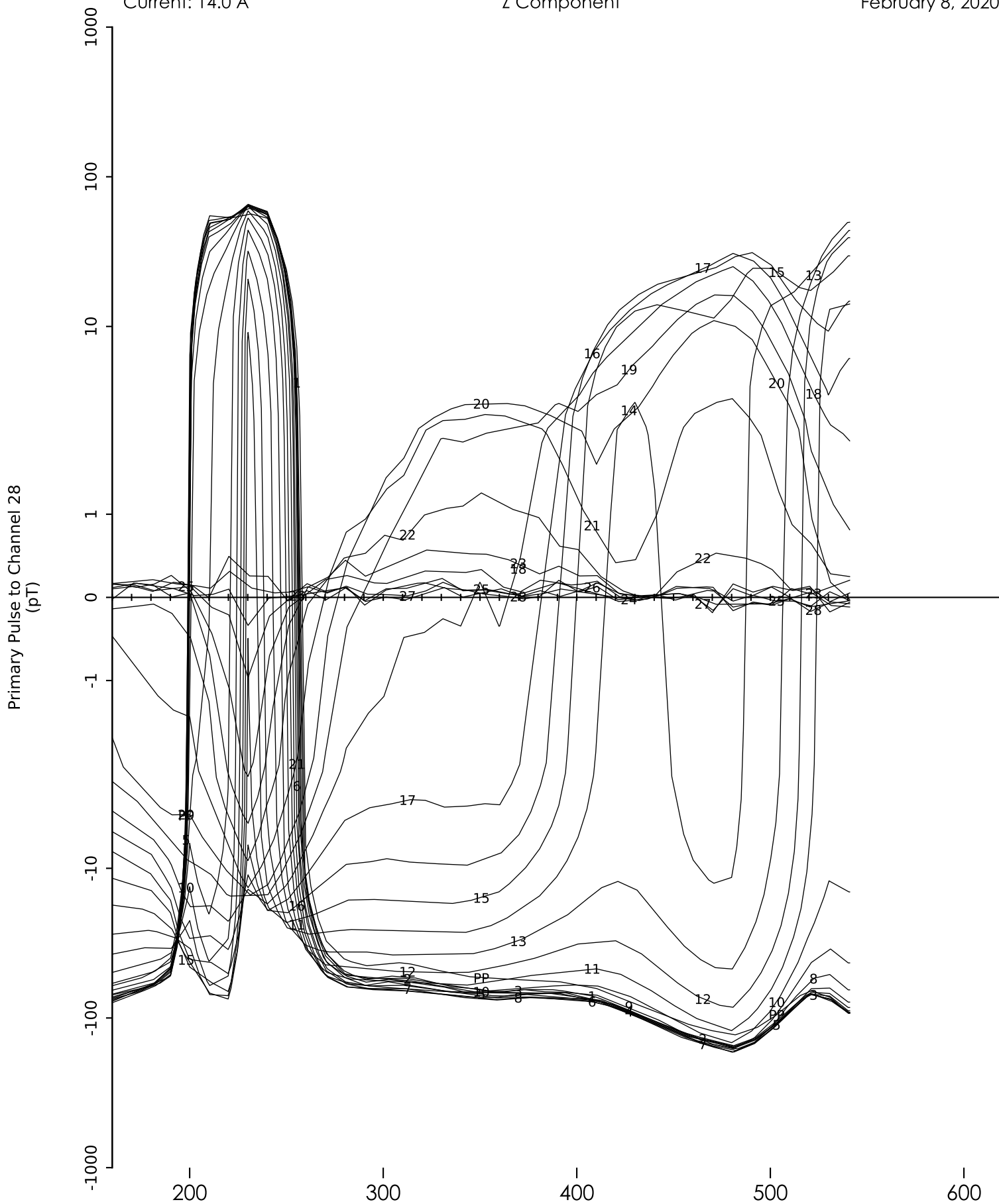


Borehole Induction Pulse EM Survey

Current: 14.0 A

Z Component

February 8, 2020

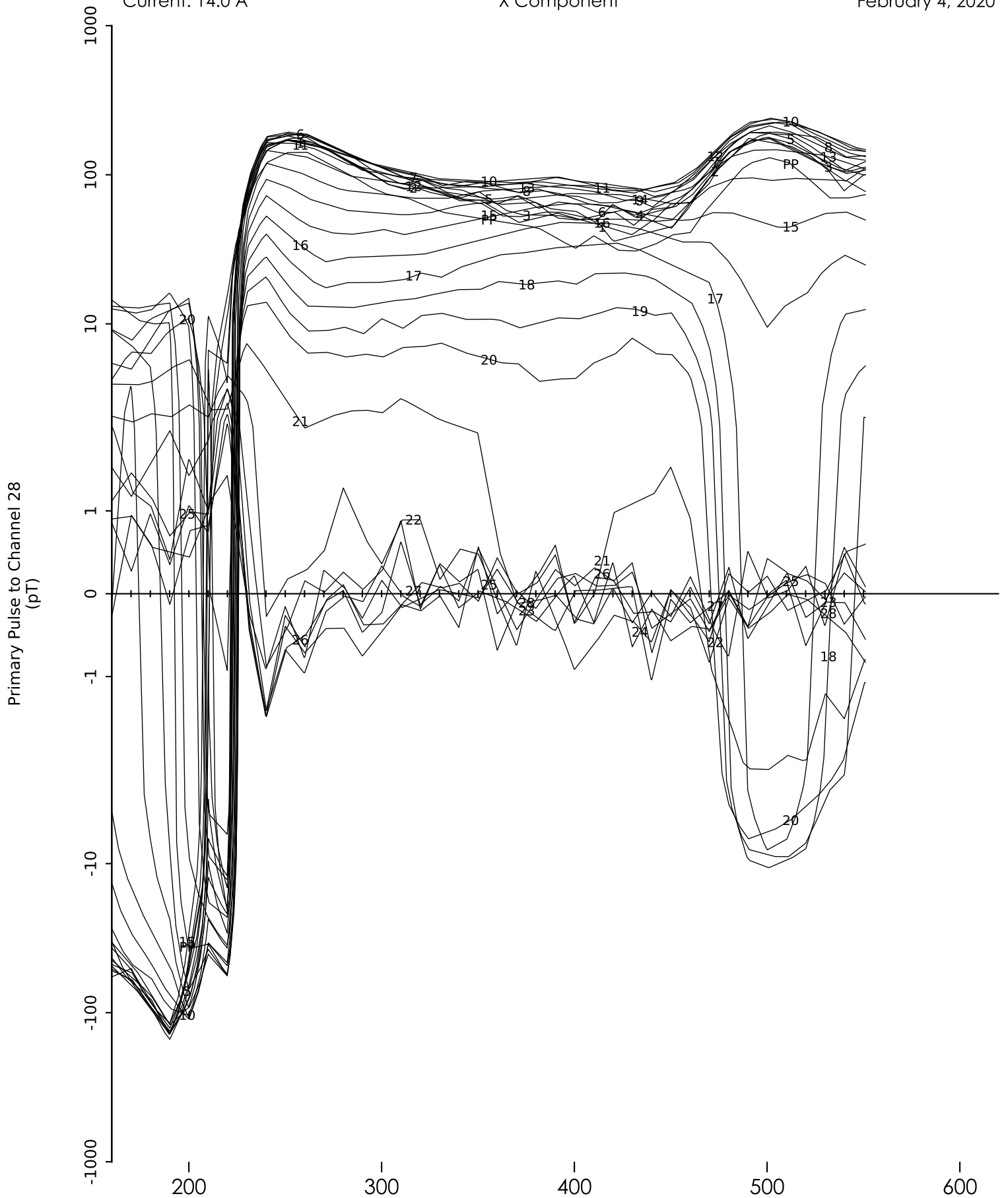


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-022
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 4, 2020

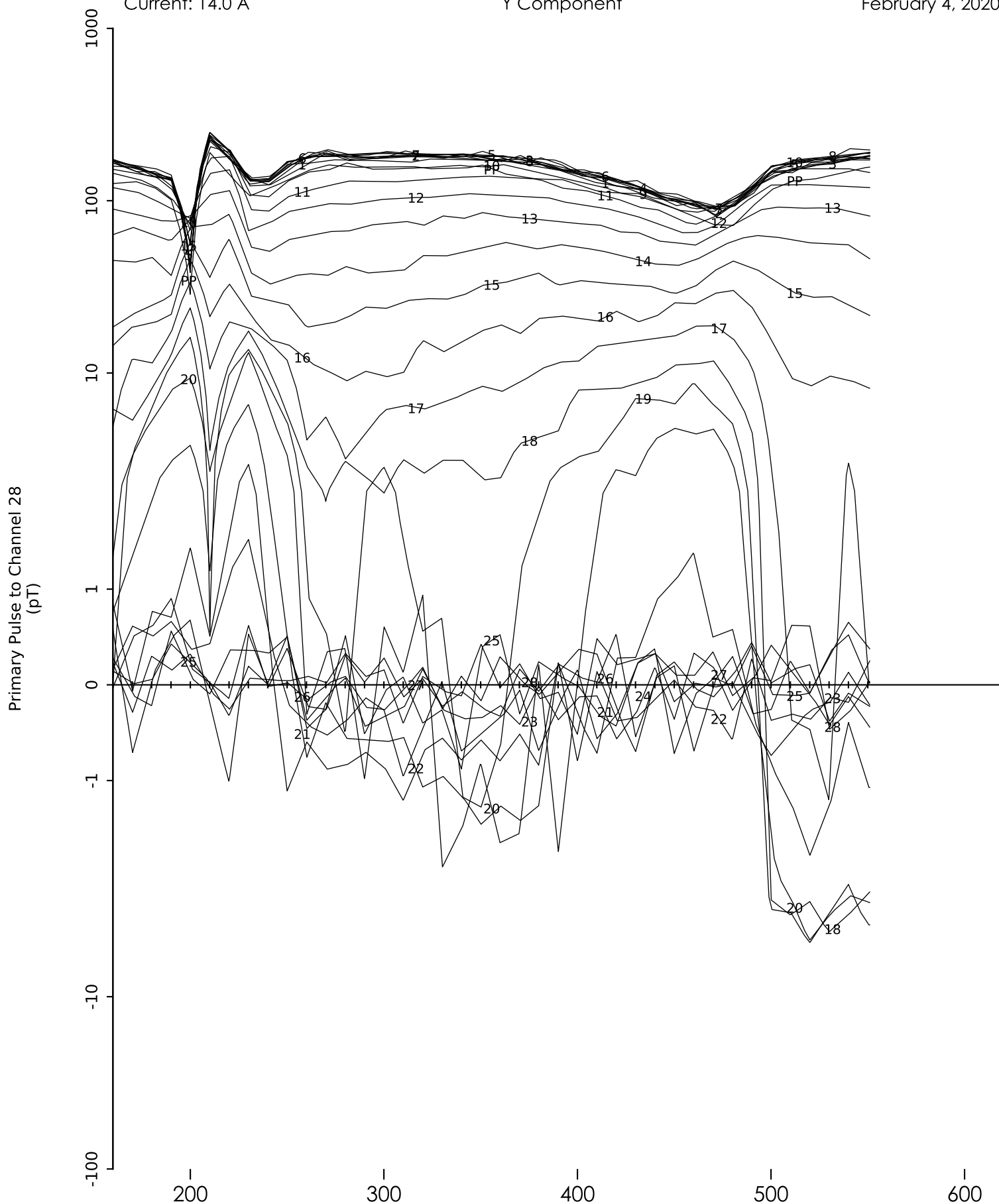


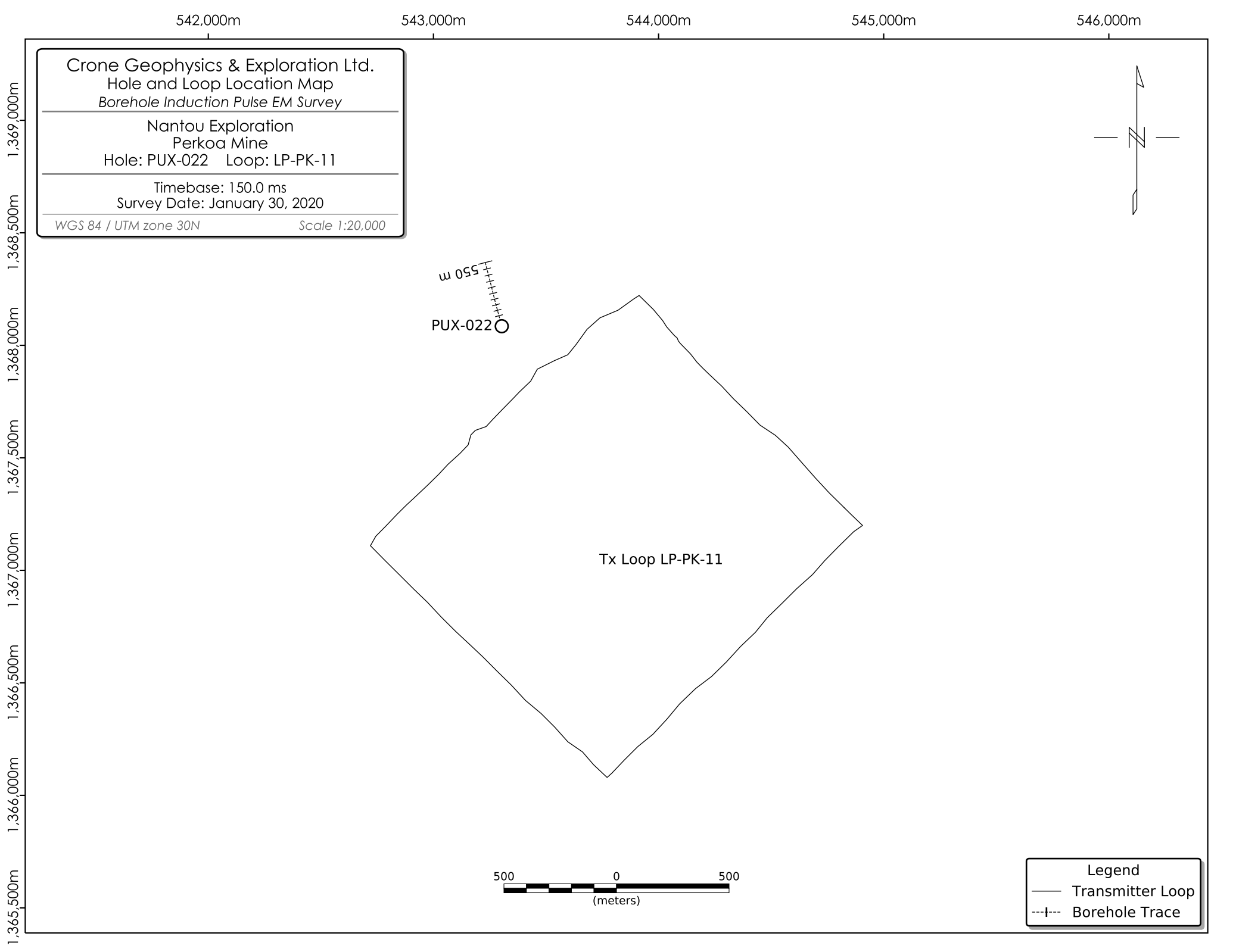
Borehole Induction Pulse EM Survey

Current: 14.0 A

Y Component

February 4, 2020





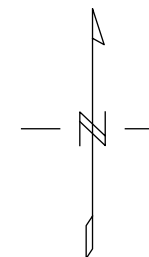
Crone Geophysics & Exploration Ltd.
Hole and Loop Location Map
Borehole Induction Pulse EM Survey

Nantou Exploration
Perkoa Mine
Hole: PUX-022 Loop: LP-PK-11

Timebase: 150.0 ms
Survey Date: January 30, 2020

WGS 84 / UTM zone 30N

Scale 1:20,000



550 m
PUX-022

Tx Loop LP-PK-11

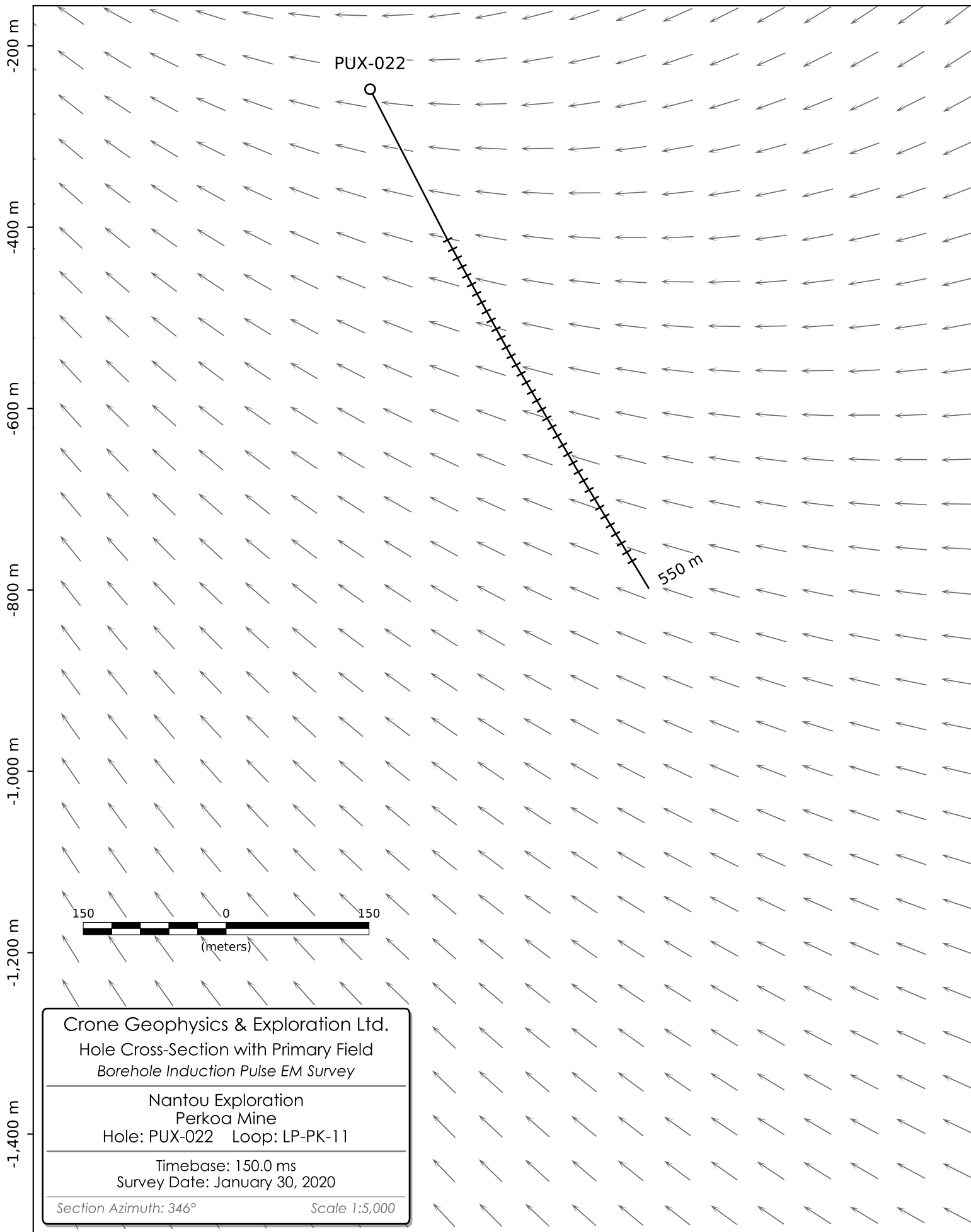
500 0 500
(meters)

Legend

— Transmitter Loop
---+--- Borehole Trace

543,389m E
1,367,742m N

543,146m E
1,368,699m N

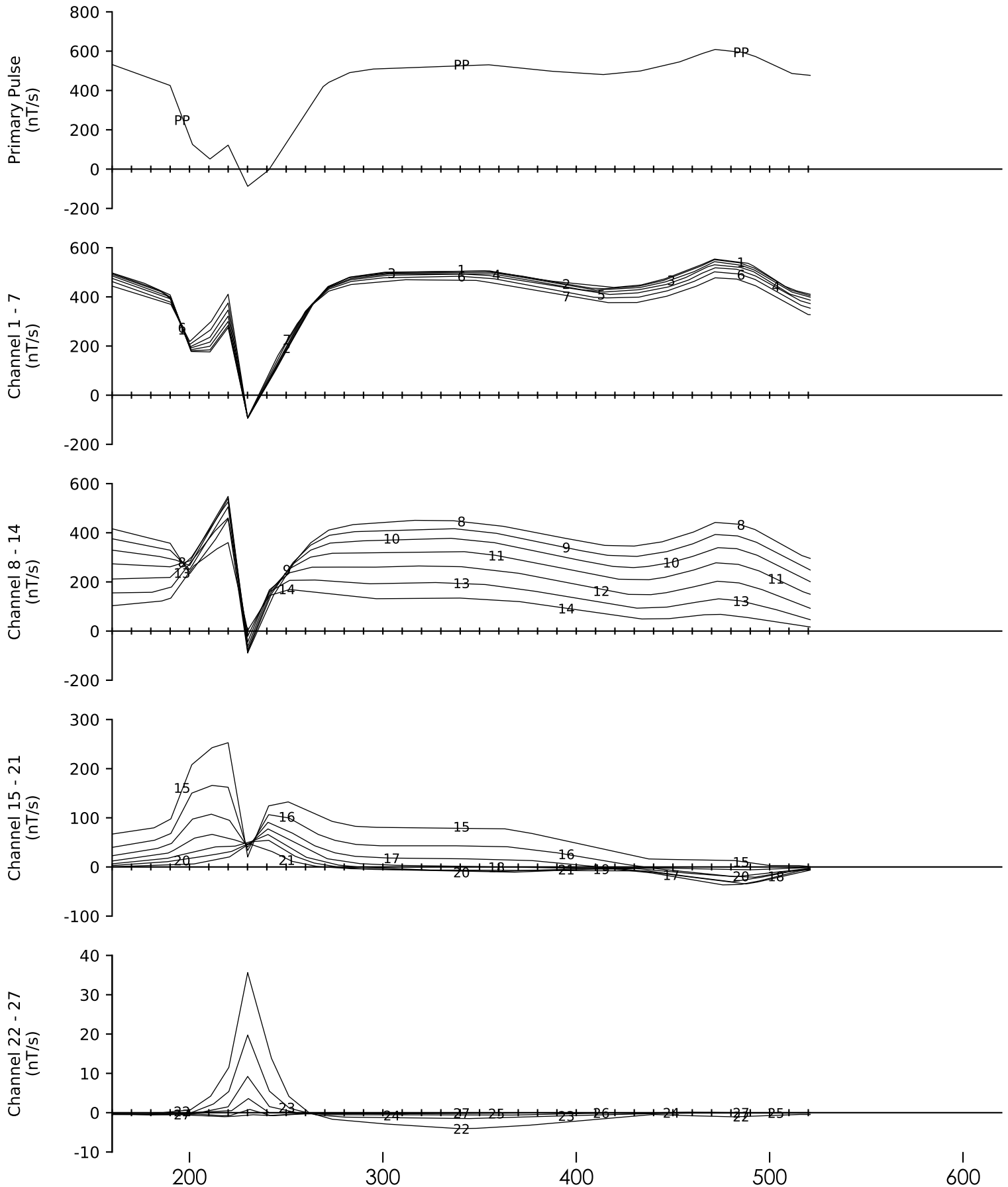


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-022
Loop: LP-PK-11
Z Component

Nantou Exploration
Perkoa Mine
January 30, 2020

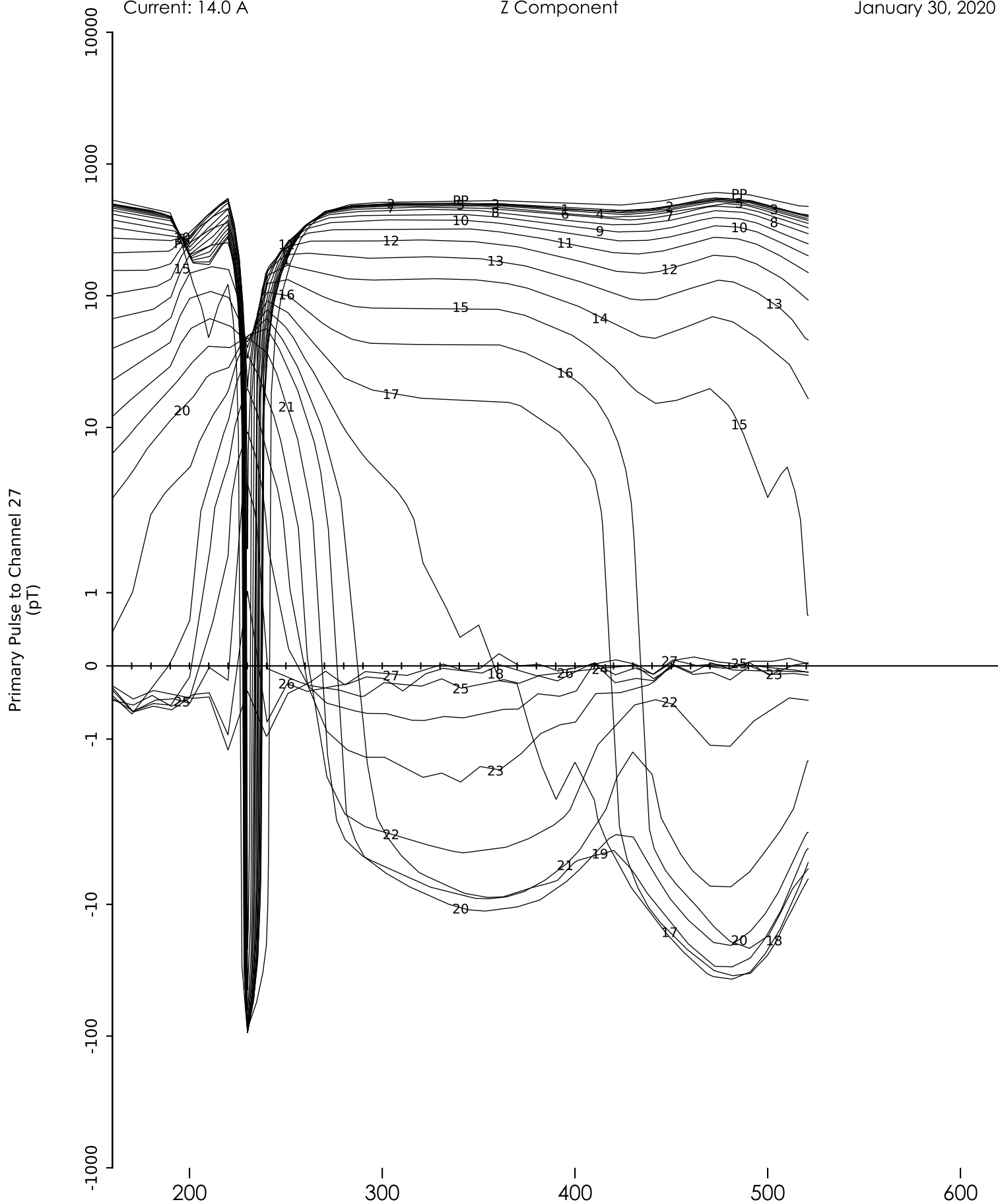


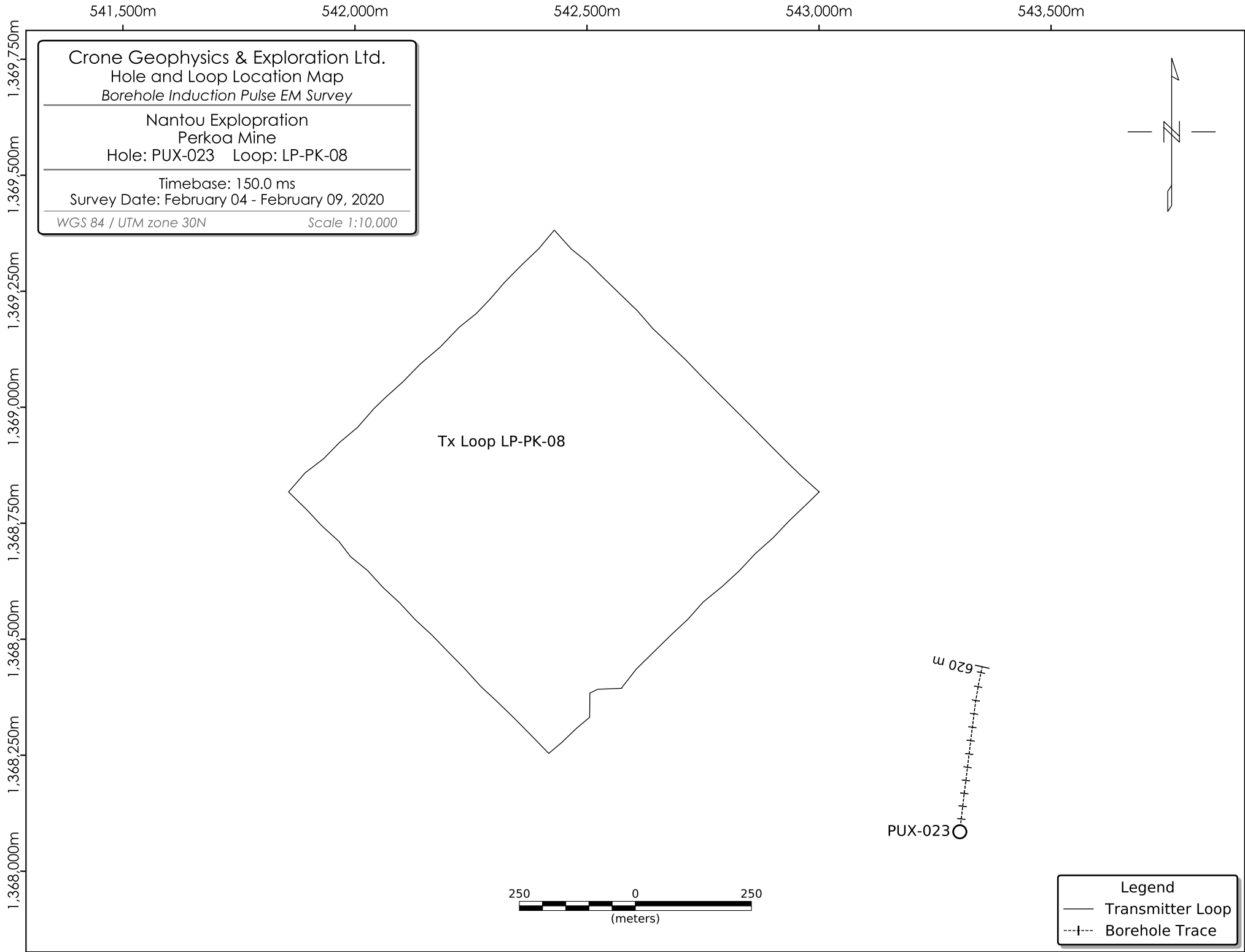
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-022
Loop: LP-PK-11
Z Component

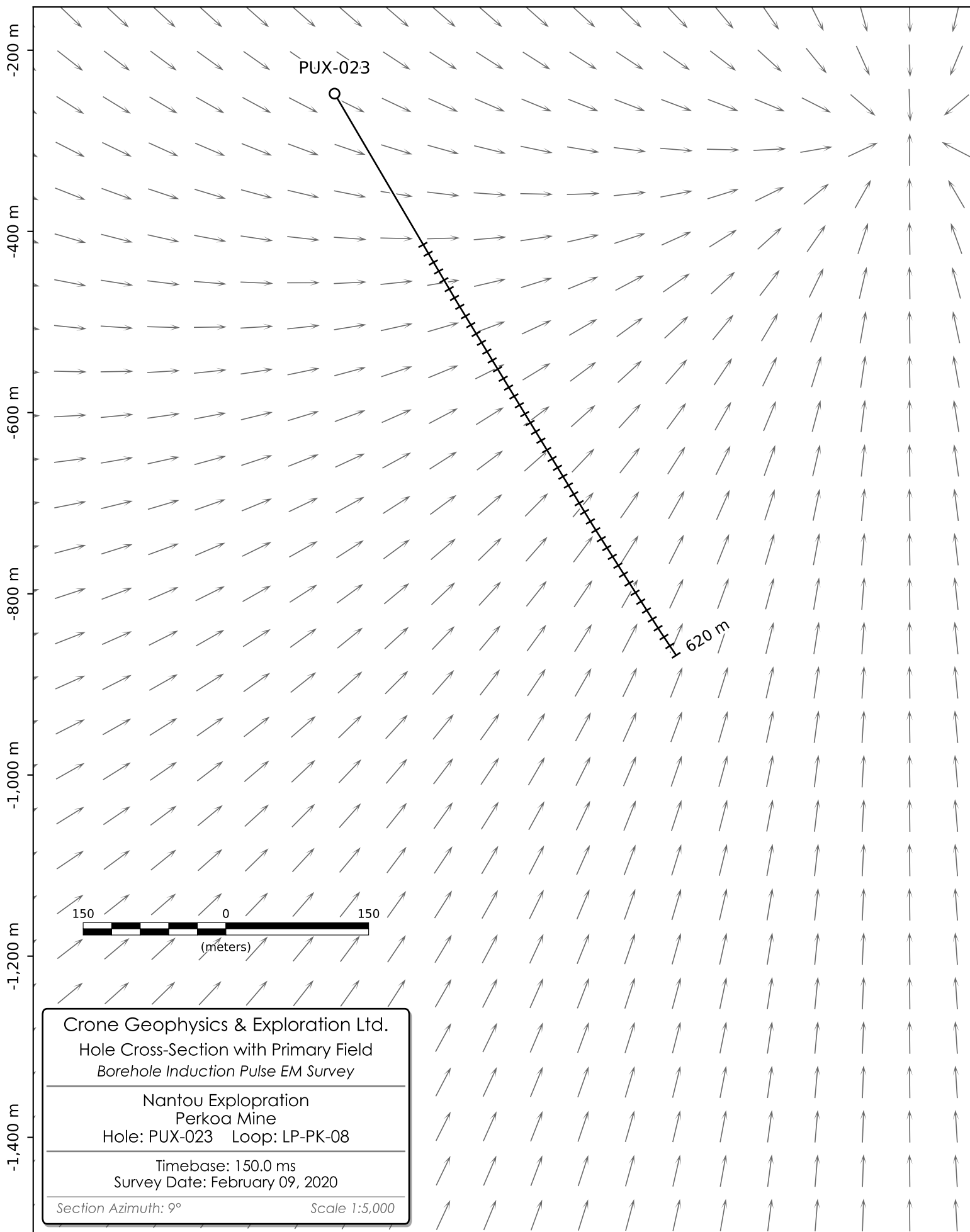
Nantou Exploration
Perkoa Mine
January 30, 2020





543,251m E
1,367,773m N

543,398m E
1,368,749m N

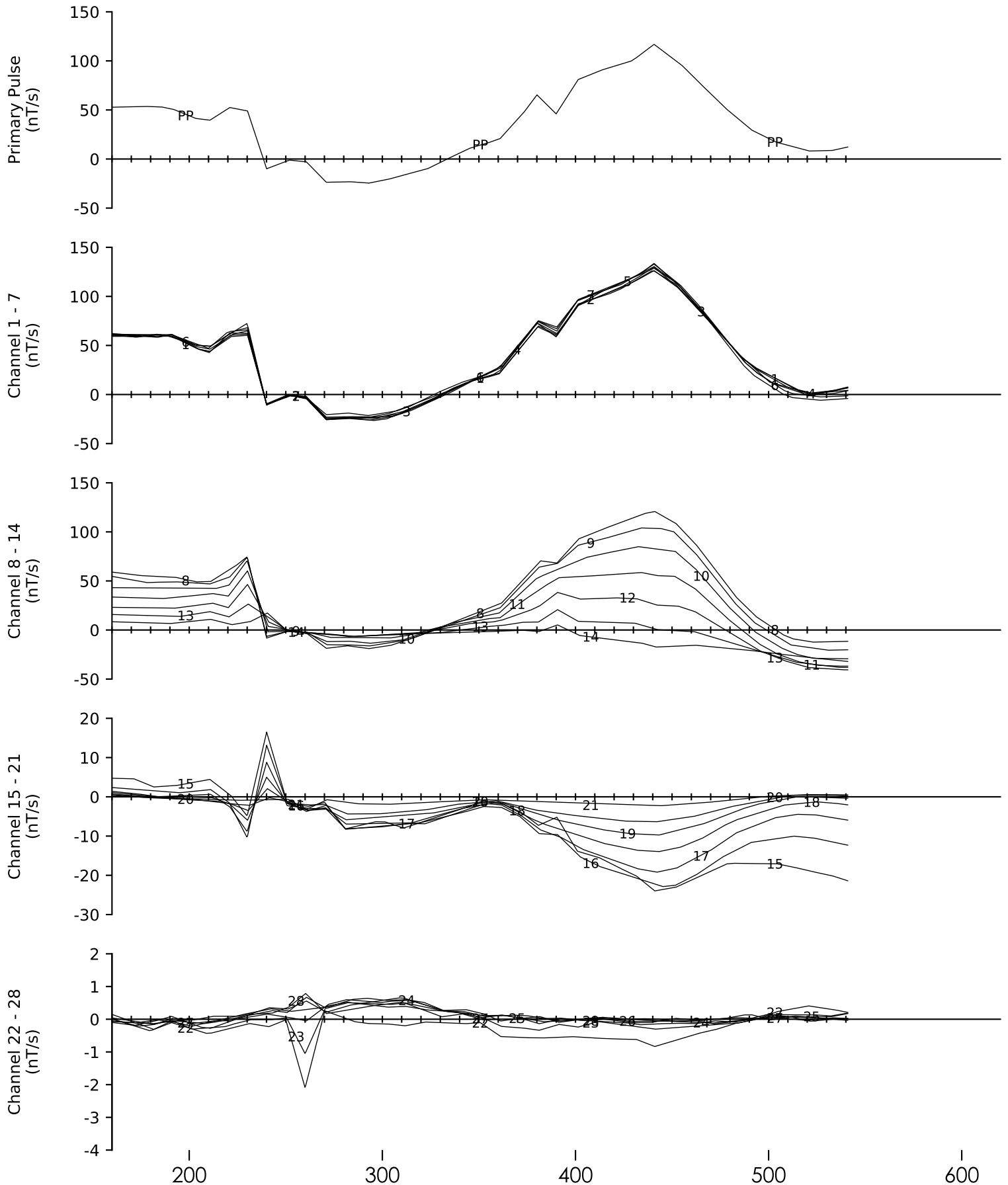


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-023
Loop: LP-PK-08
Z Component

Nantou Explopration
Perkoa Mine
February 9, 2020

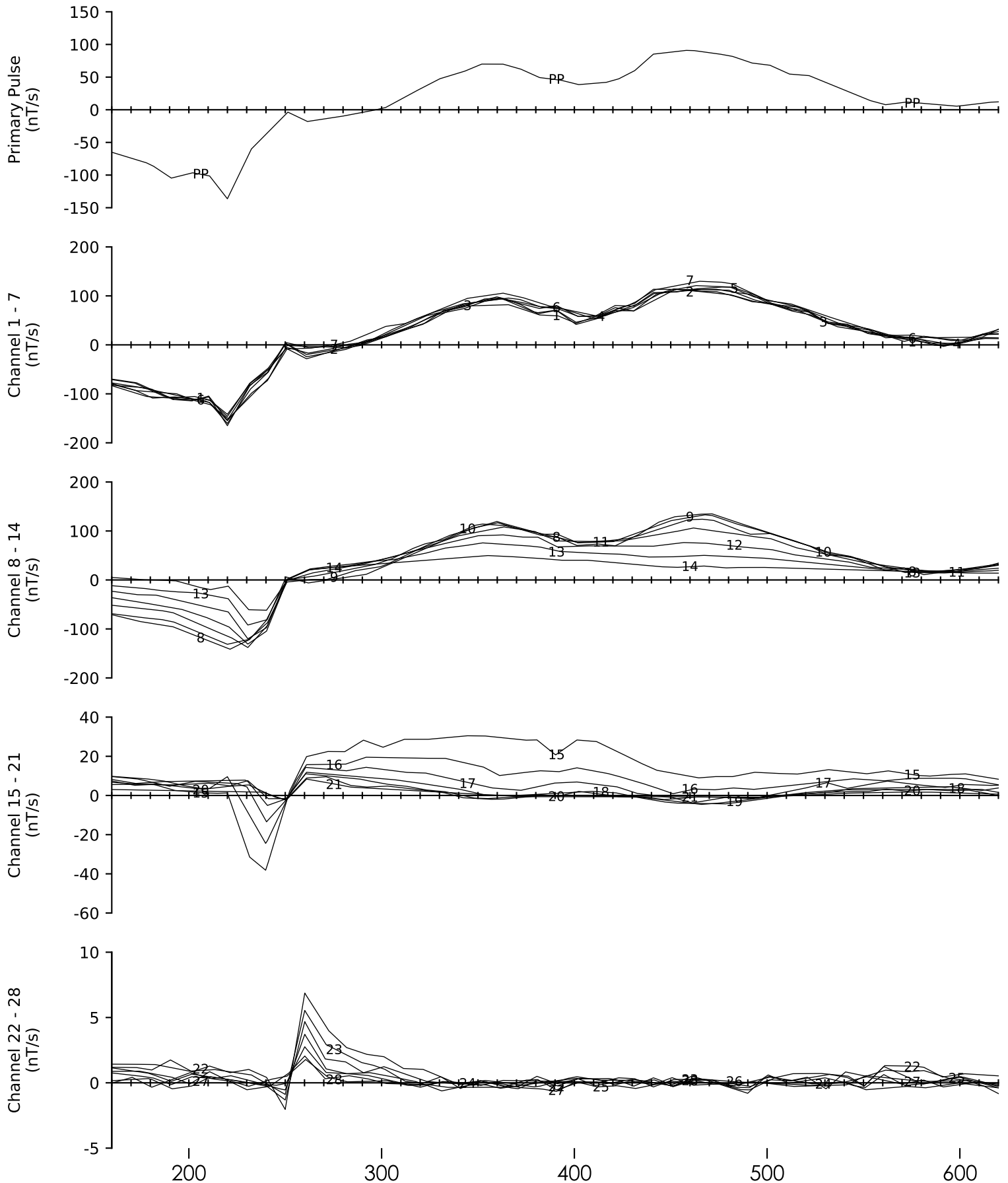


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-023
Loop: LP-PK-08
X Component

Nantou Explopration
Perkoa Mine
February 4, 2020

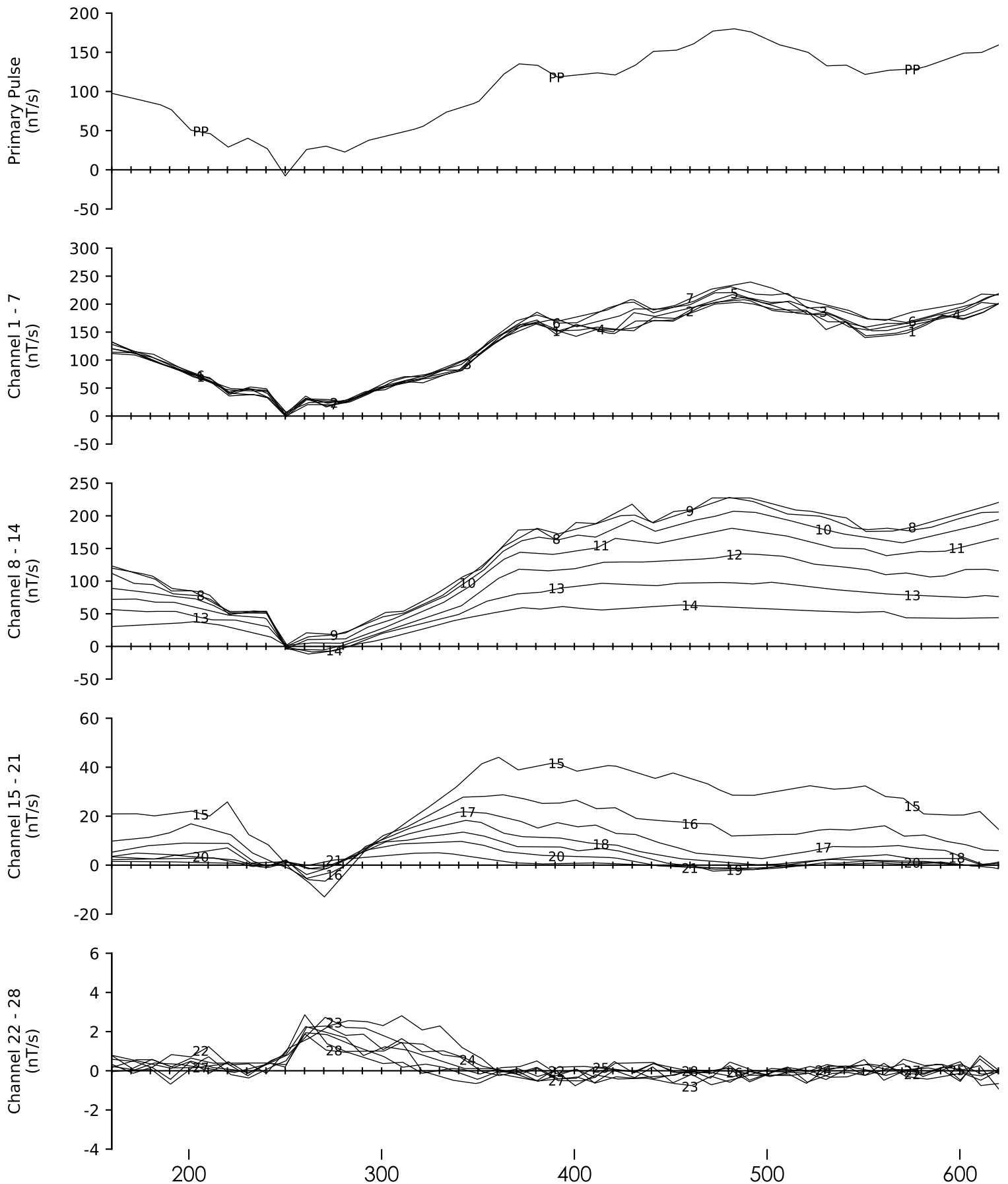


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-023
Loop: LP-PK-08
Y Component

Nantou Explopration
Perkoa Mine
February 4, 2020

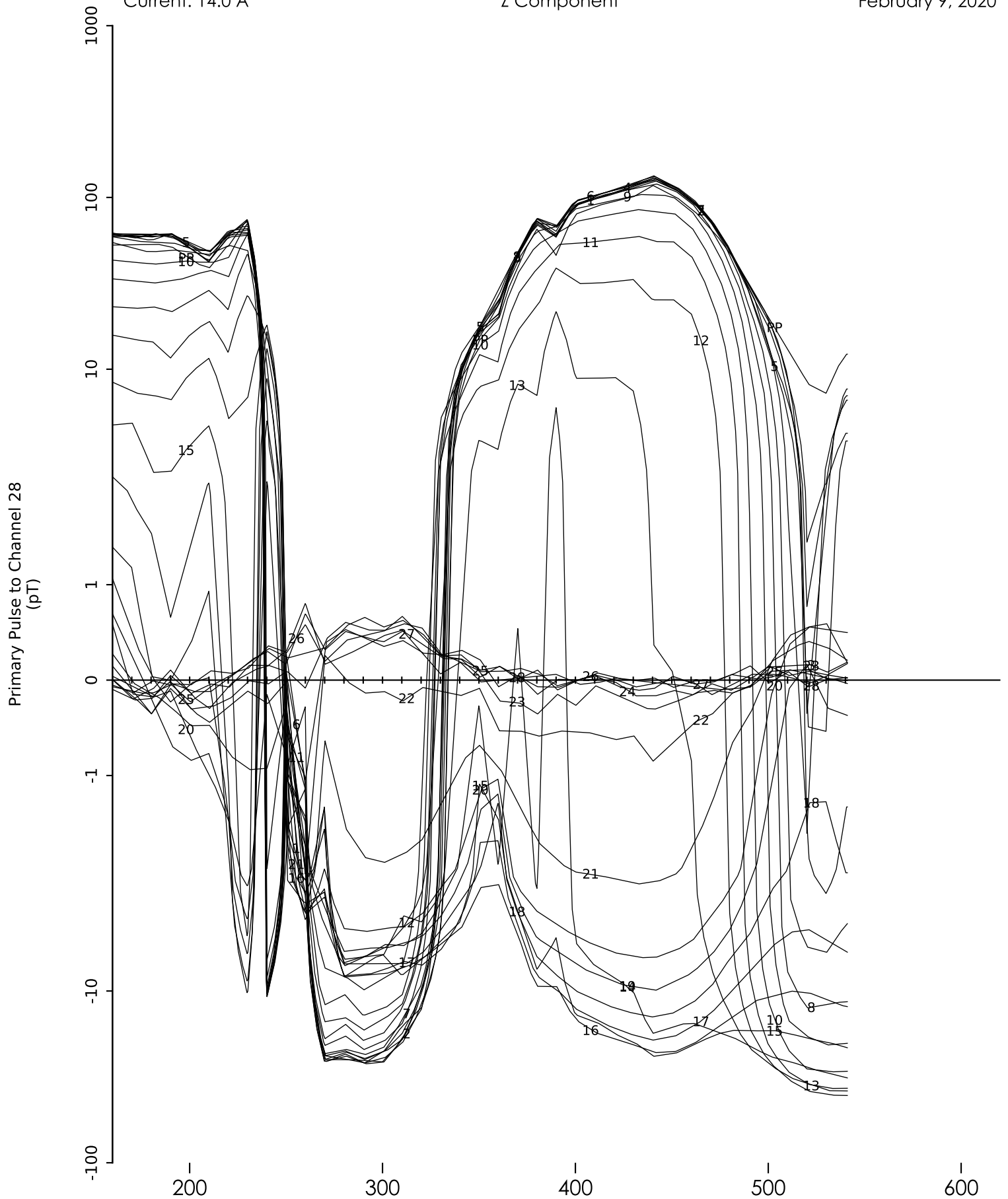


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-023
Loop: LP-PK-08
Z Component

Nantou Explopration
Perkoa Mine
February 9, 2020

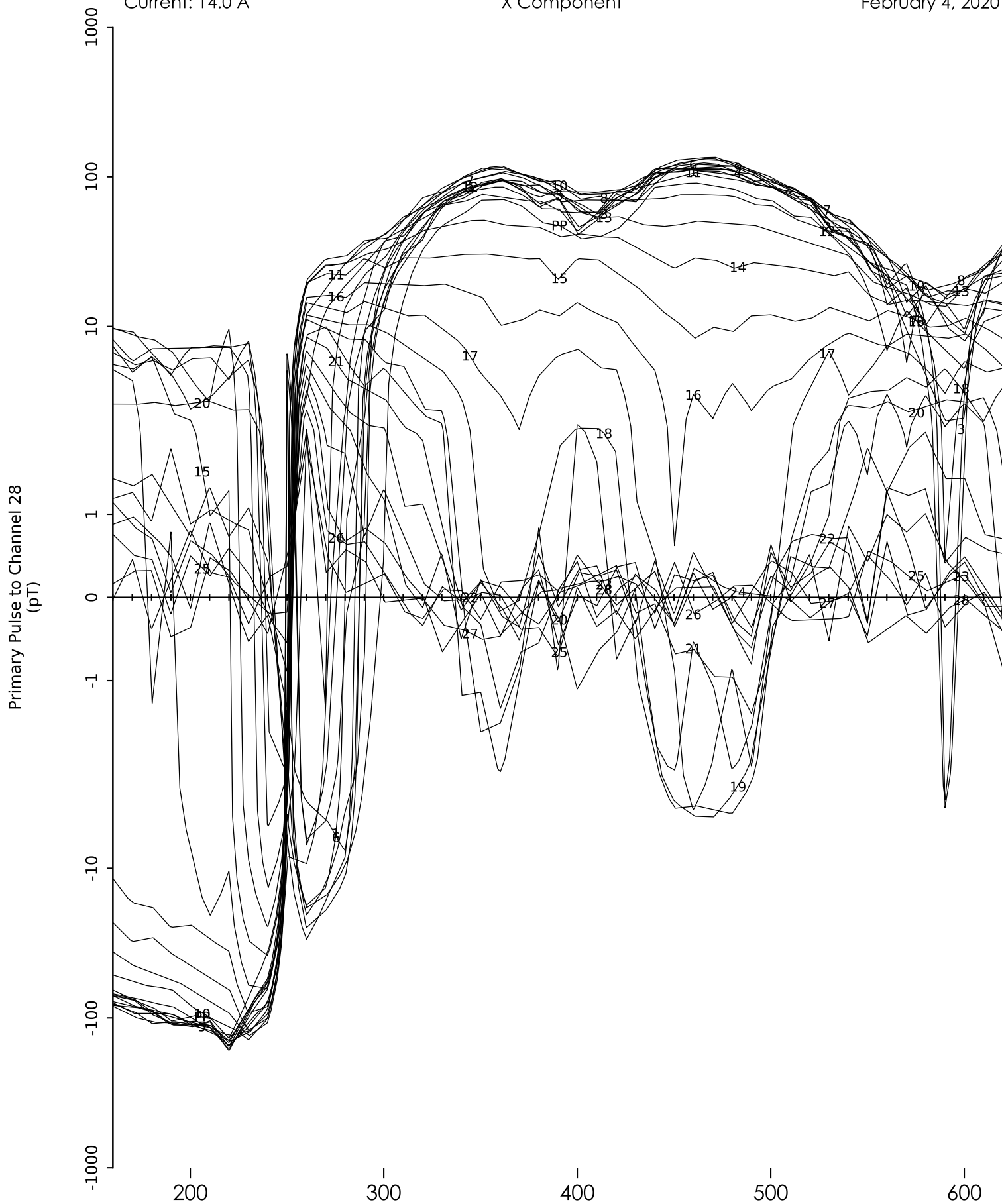


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-023
Loop: LP-PK-08
X Component

Nantou Explopration
Perkoa Mine
February 4, 2020

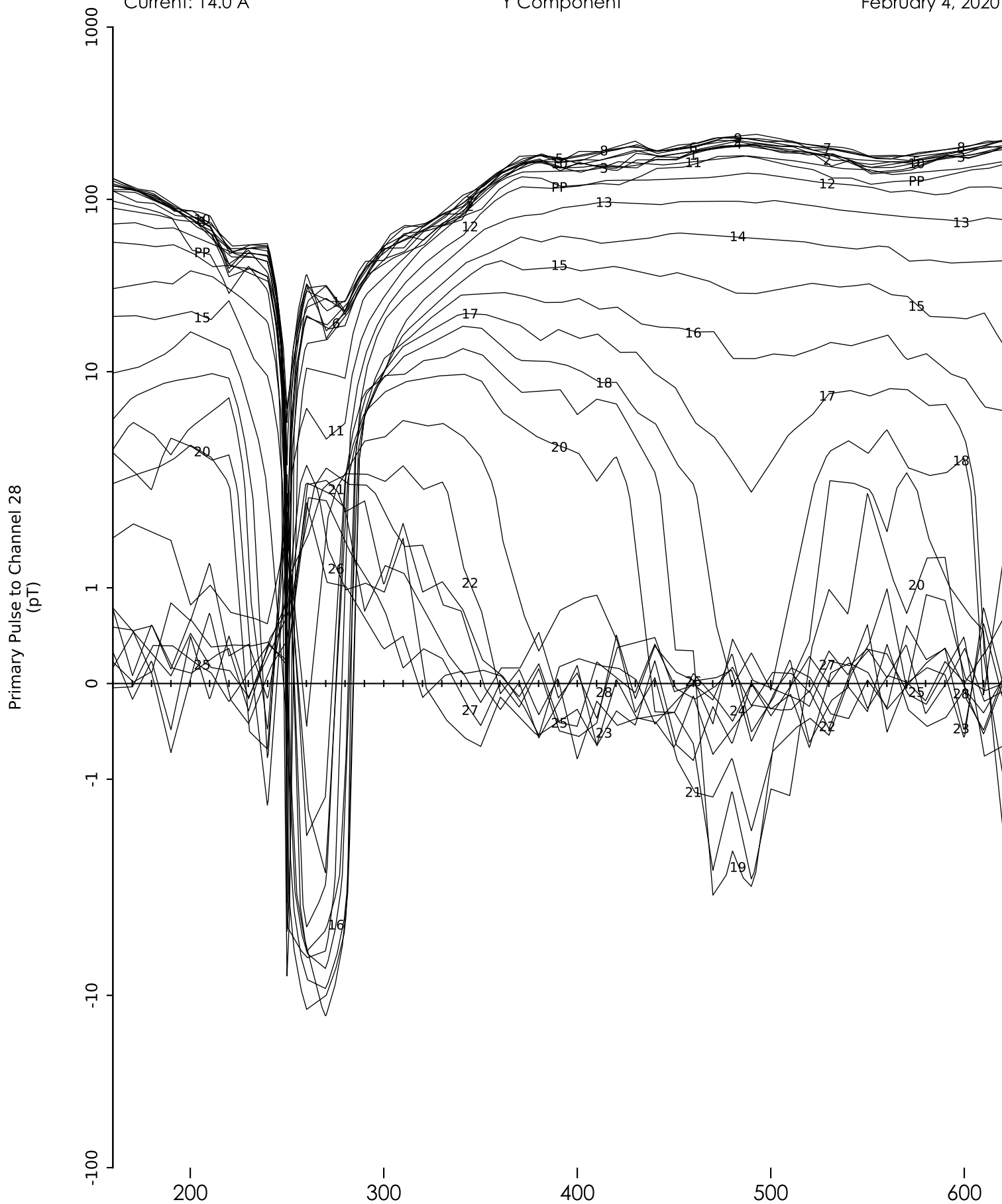


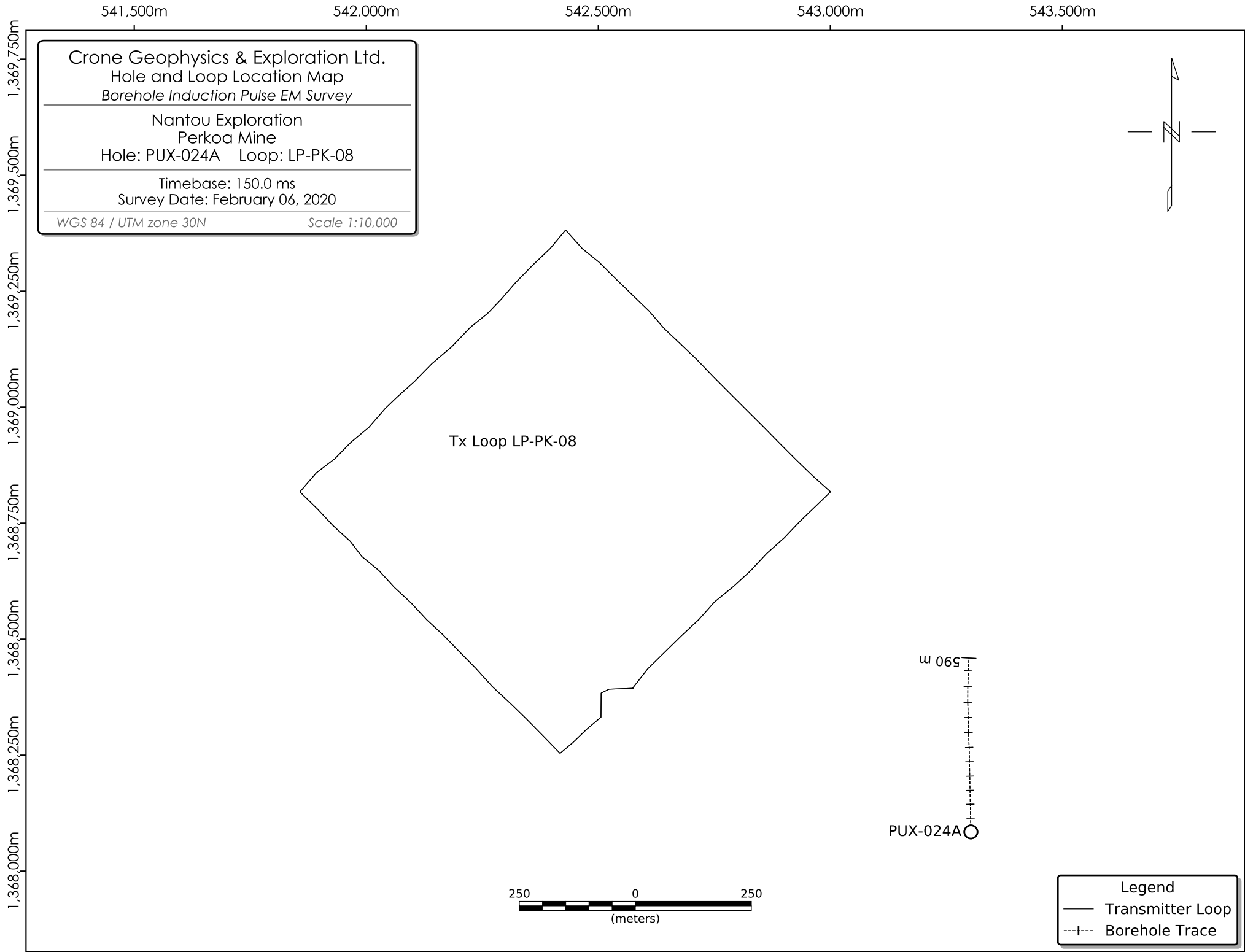
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-023
Loop: LP-PK-08
Y Component

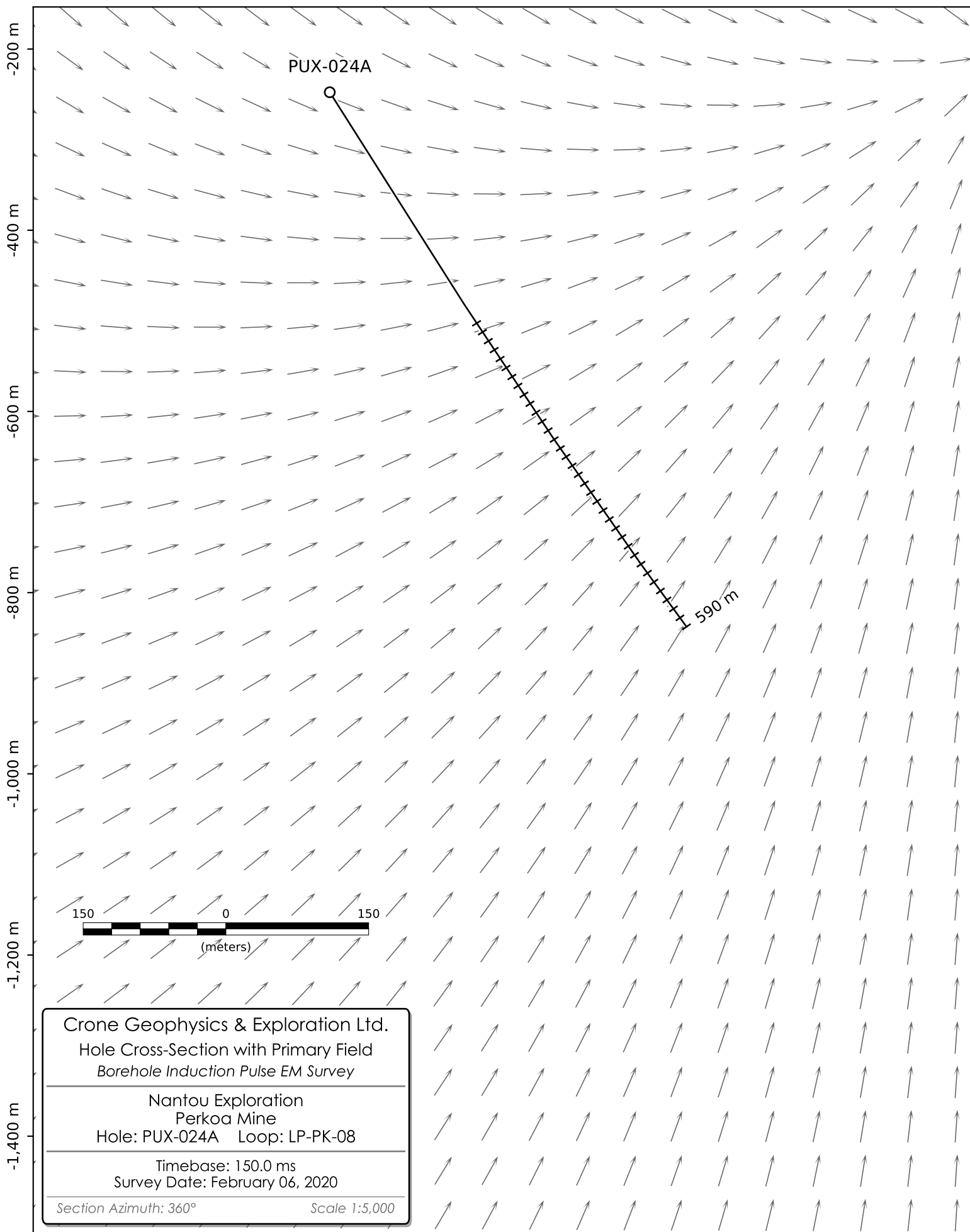
Nantou Exploitation
Perkoa Mine
February 4, 2020





543,298m E
1,367,773m N

543,300m E
1,368,761m N

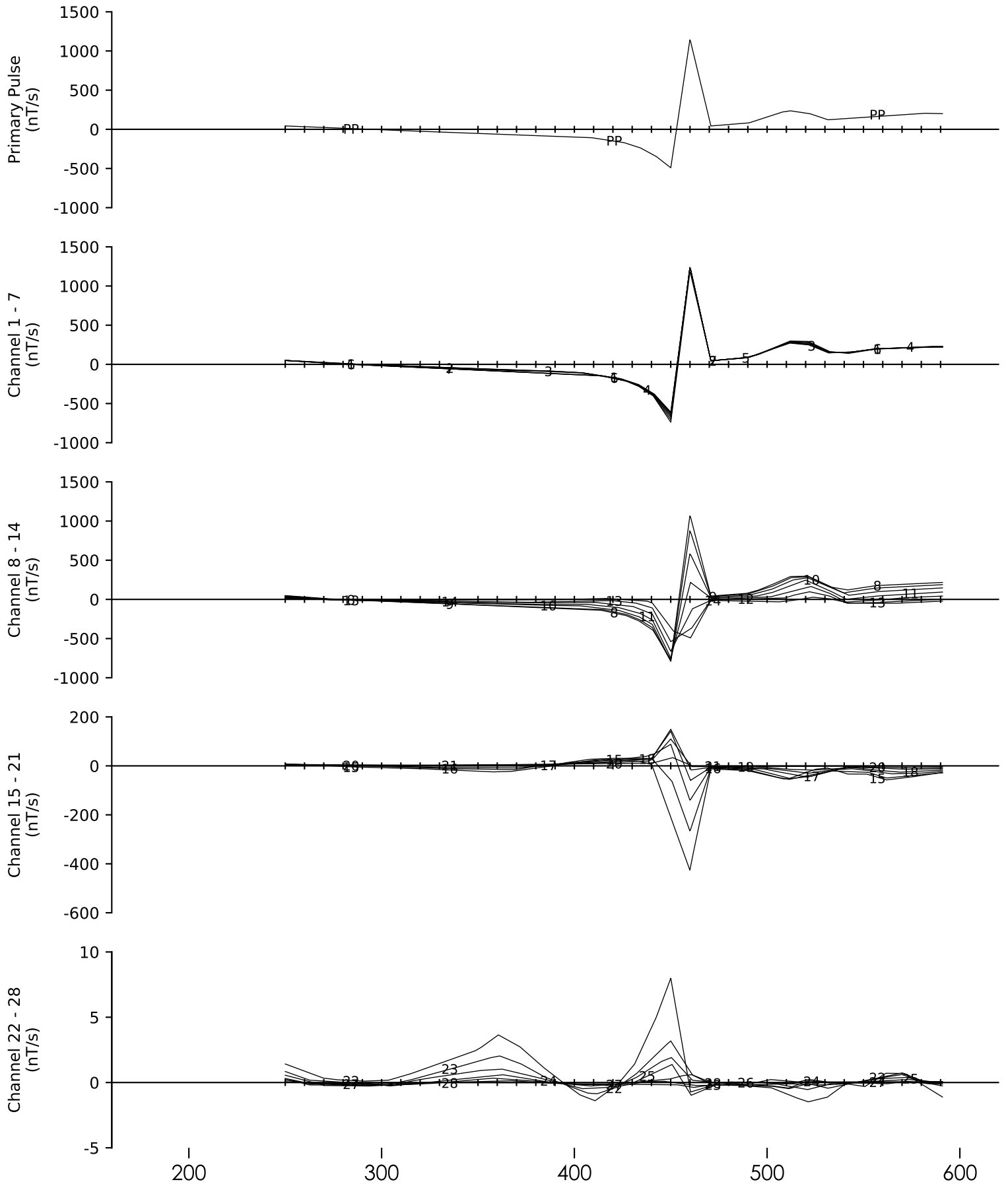


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-024A
Loop: LP-PK-08
Z Component

Nantou Exploration
Perkoa Mine
February 6, 2020

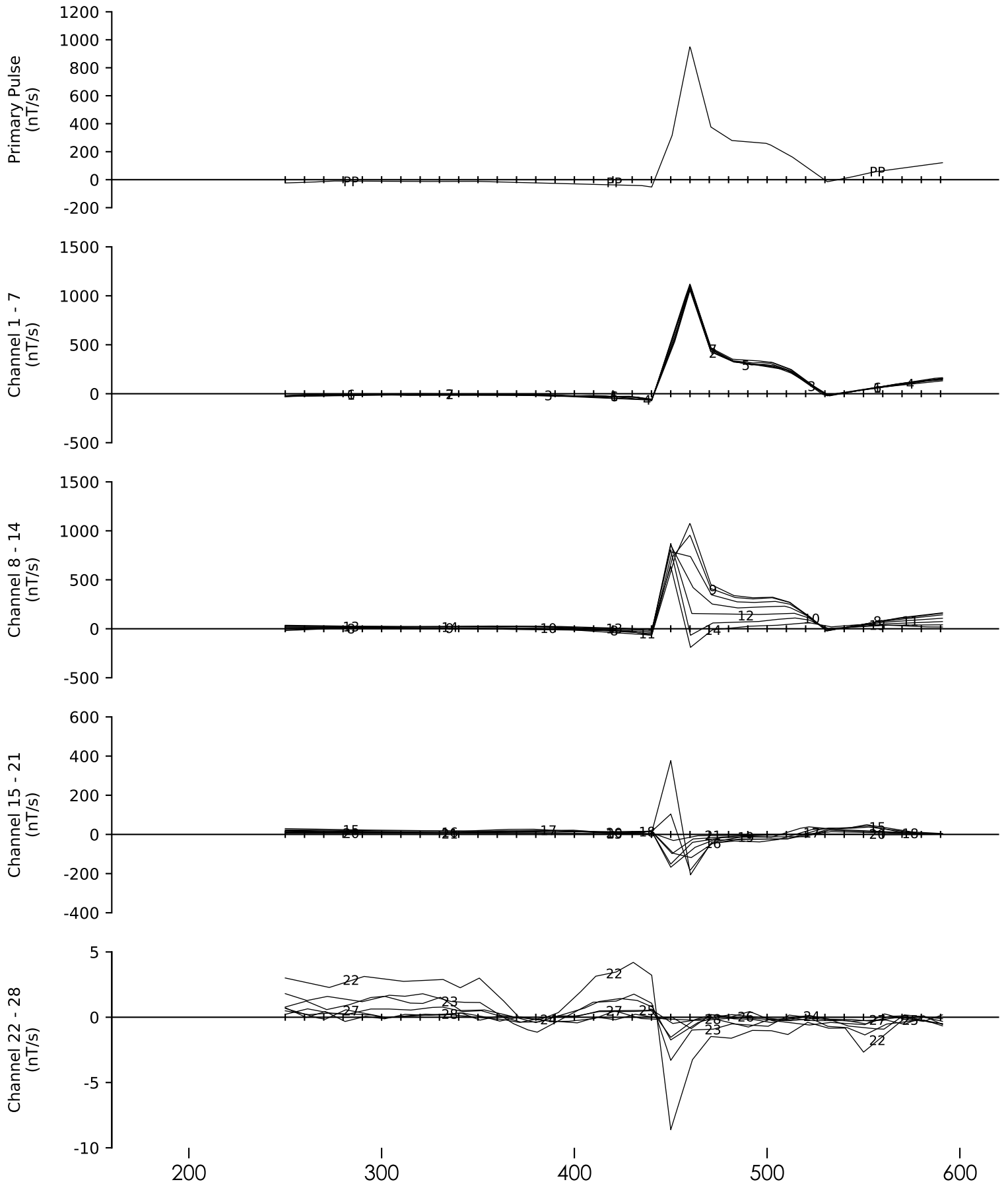


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-024A
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 6, 2020

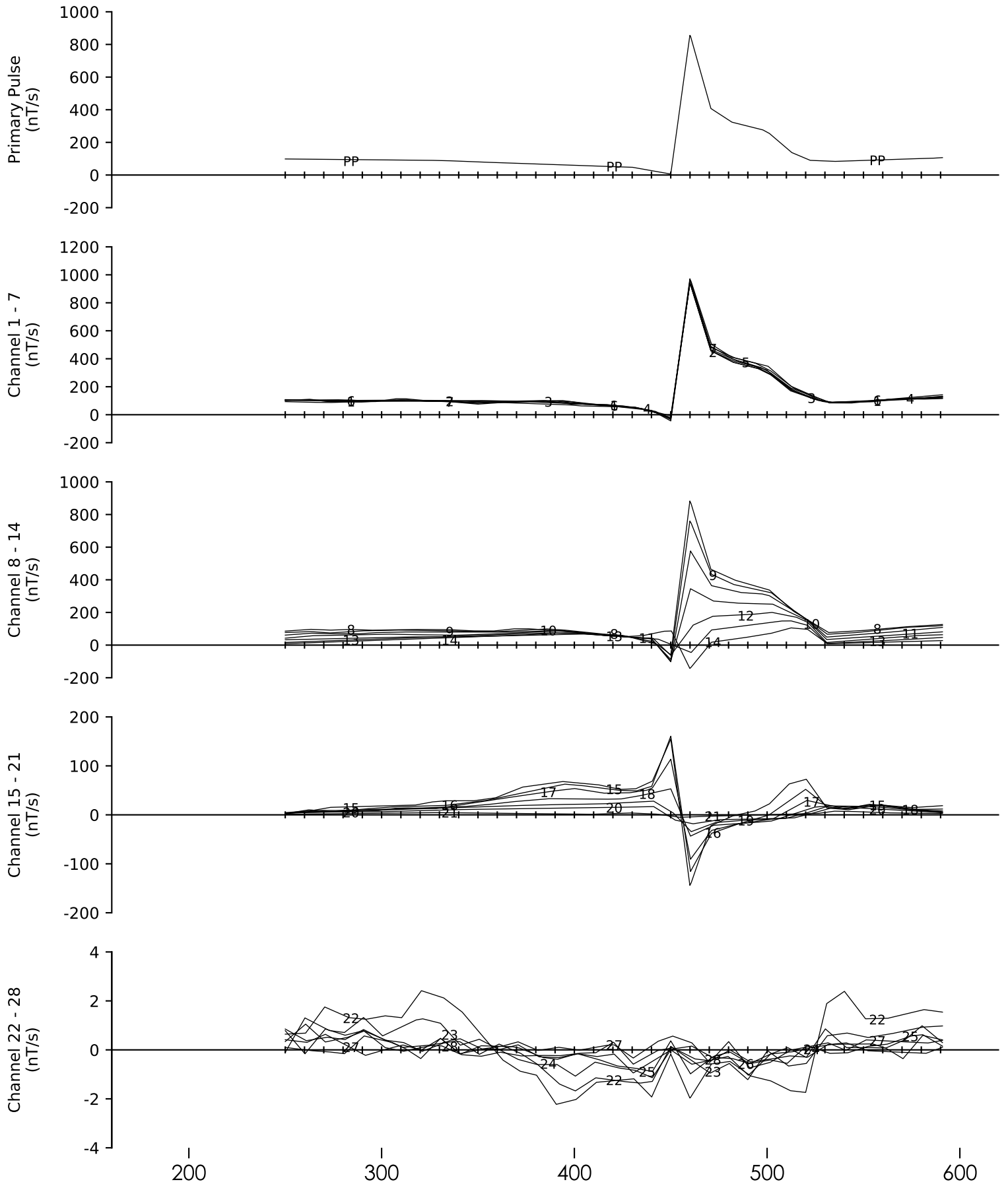


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-024A
Loop: LP-PK-08
Y Component

Nantou Exploration
Perkoa Mine
February 6, 2020

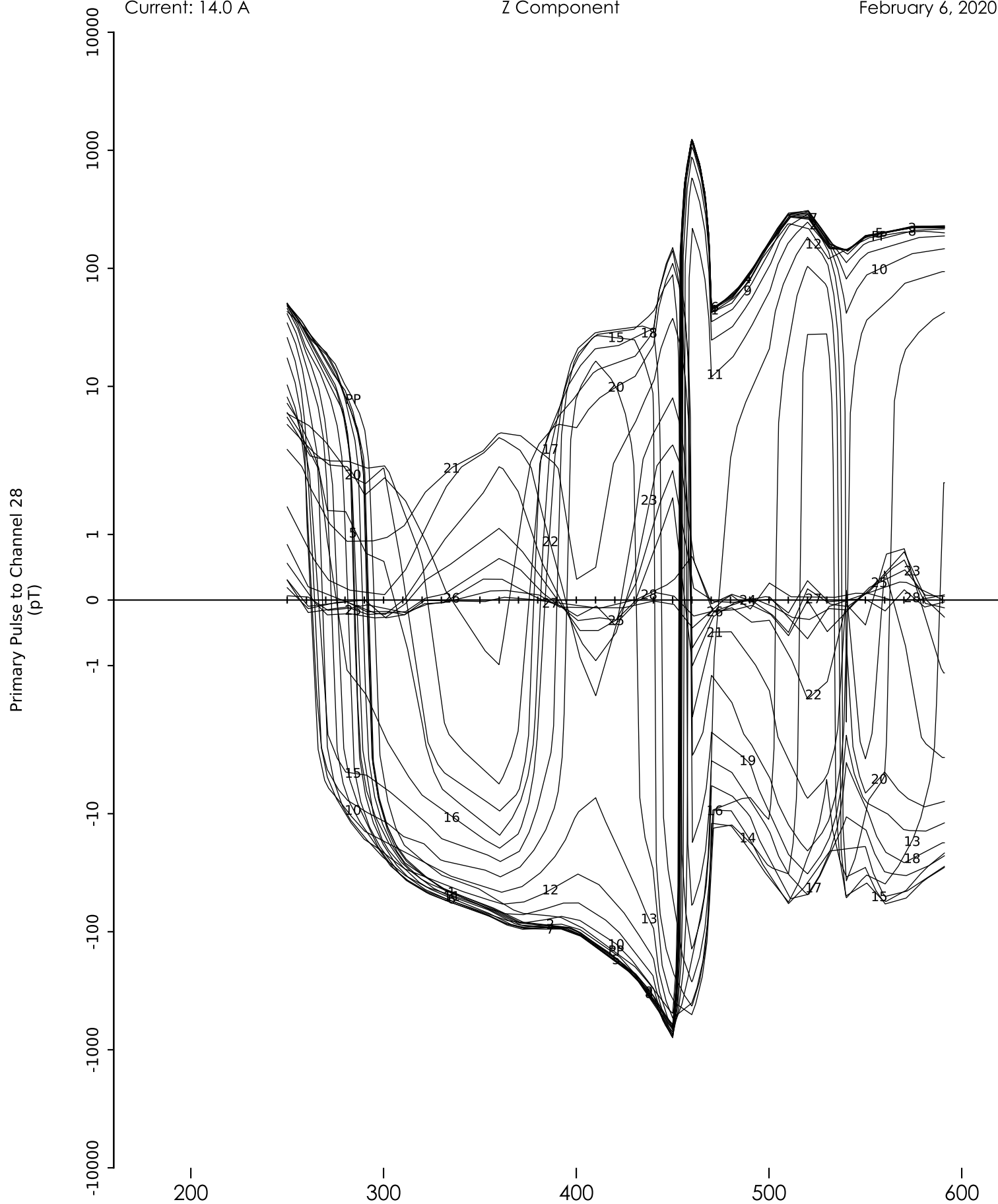


Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-024A
Loop: LP-PK-08
Z Component

Nantou Exploration
Perkoa Mine
February 6, 2020



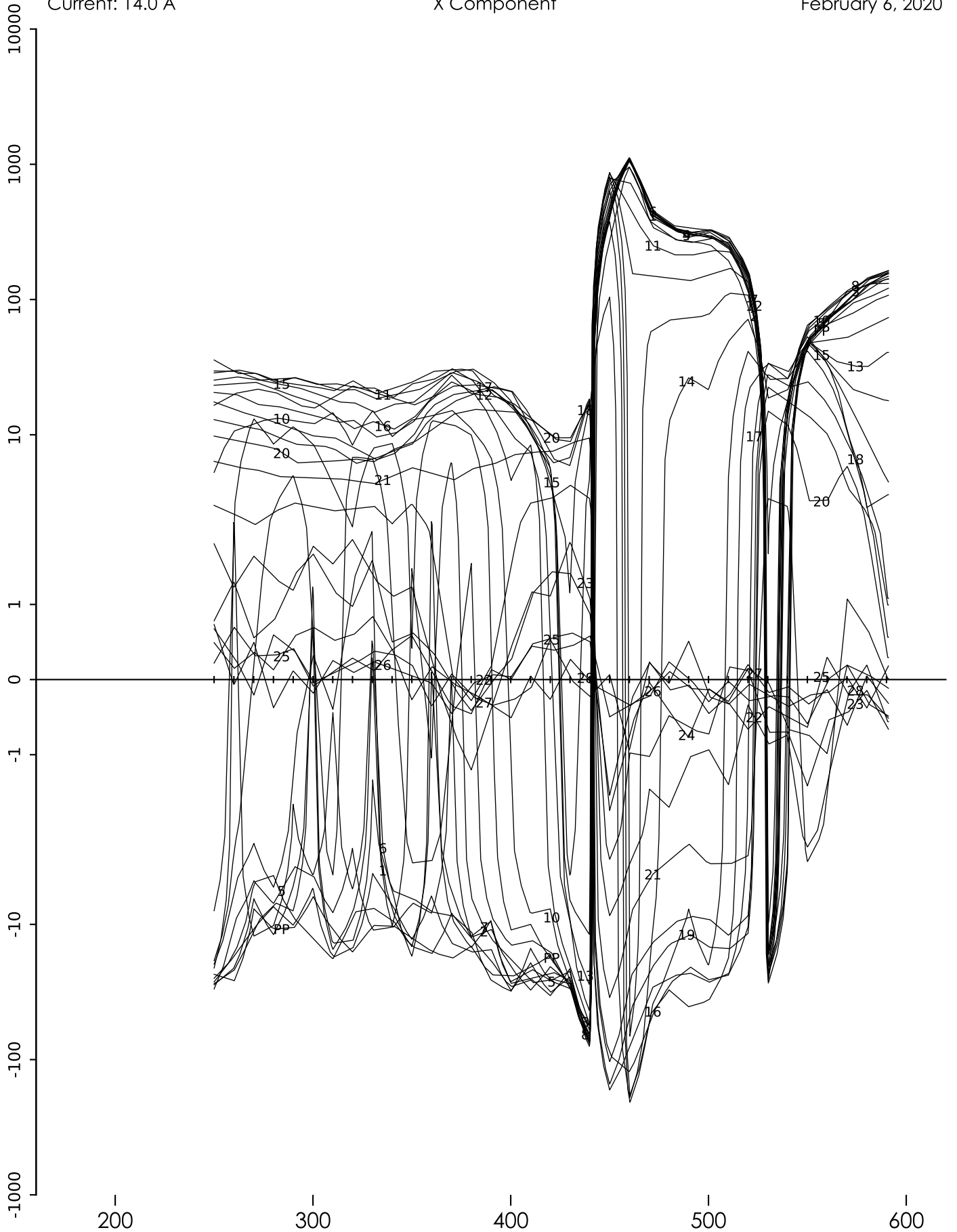
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-024A
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 6, 2020

Primary Pulse to Channel 28
(pT)

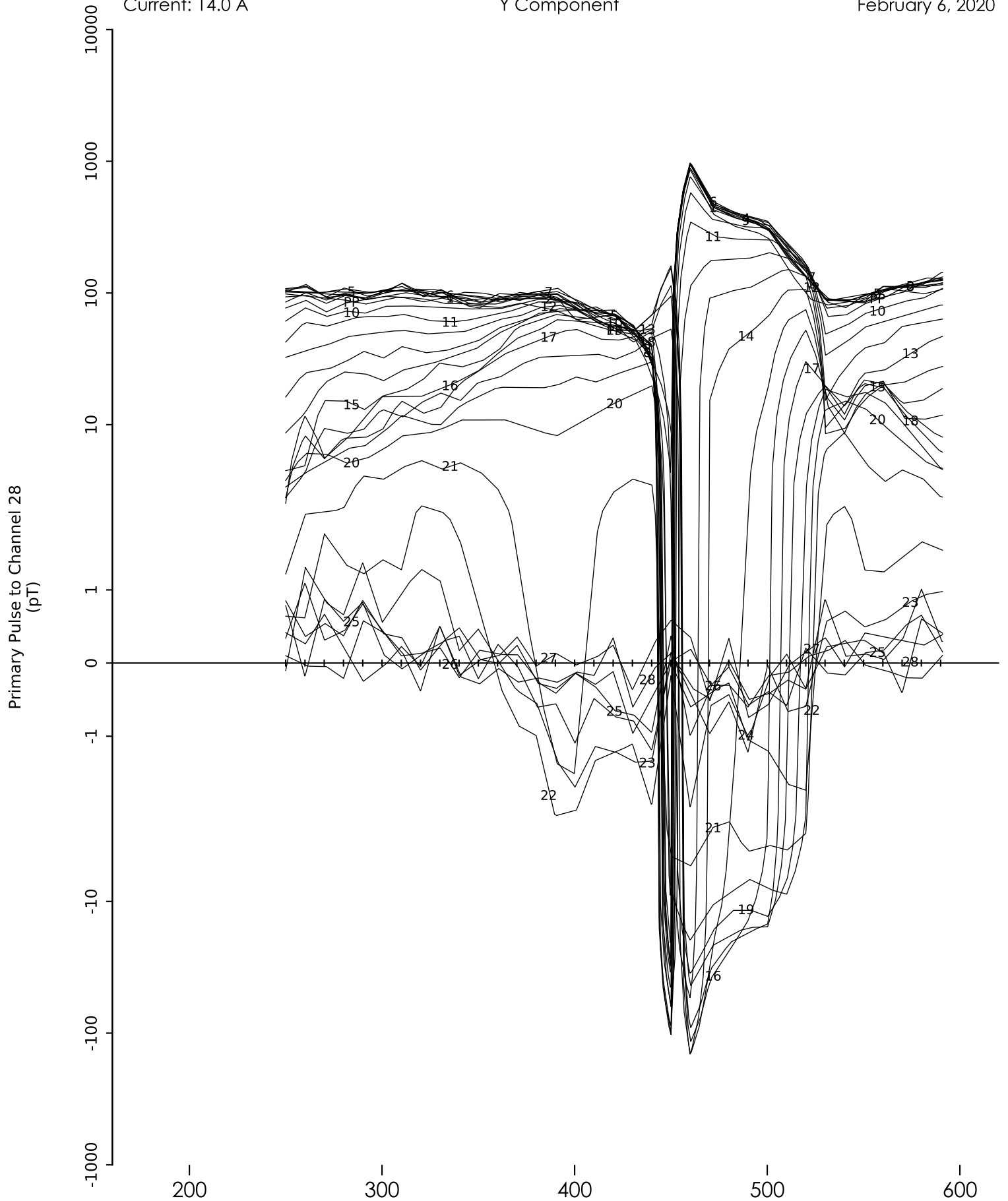


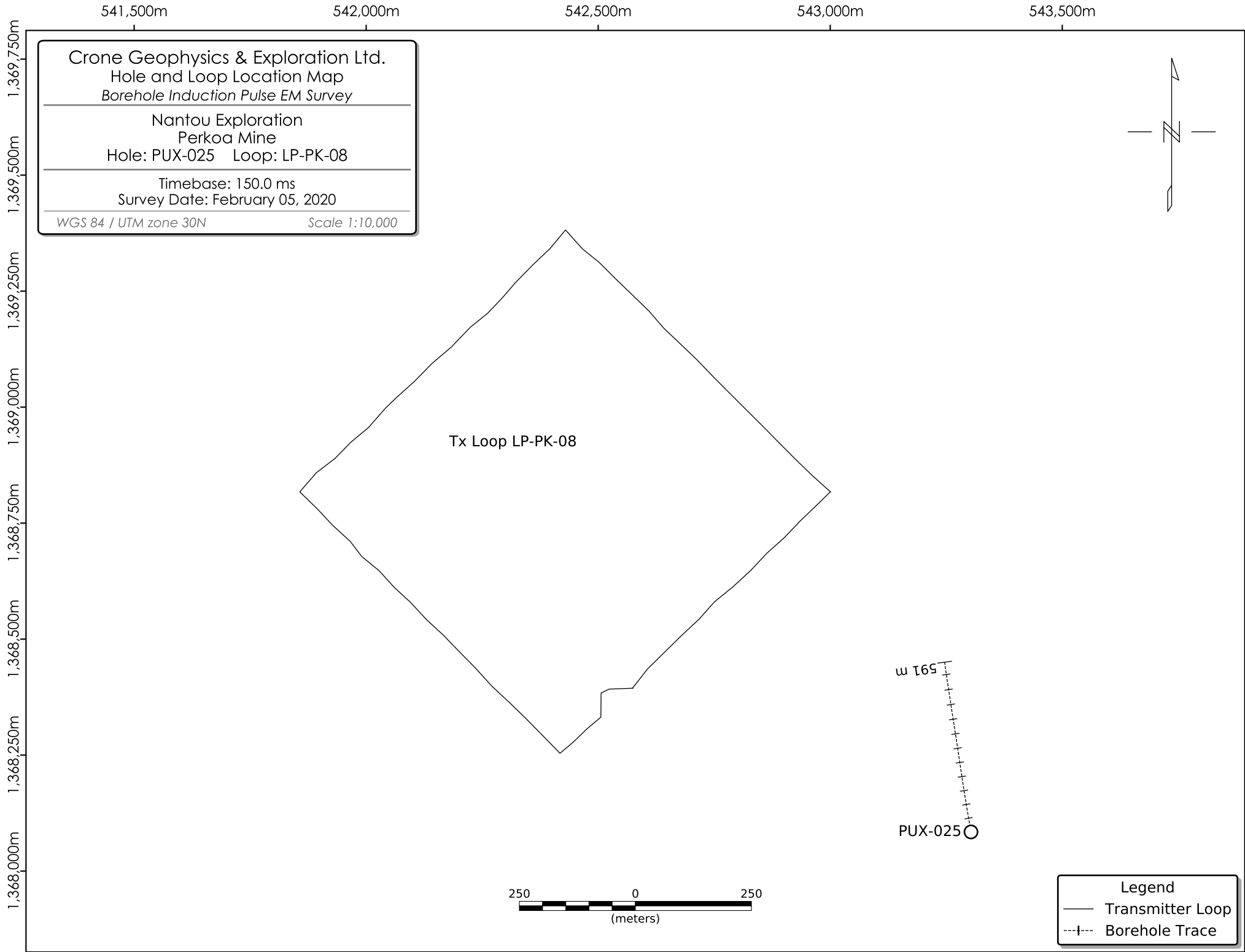
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-024A
Loop: LP-PK-08
Y Component

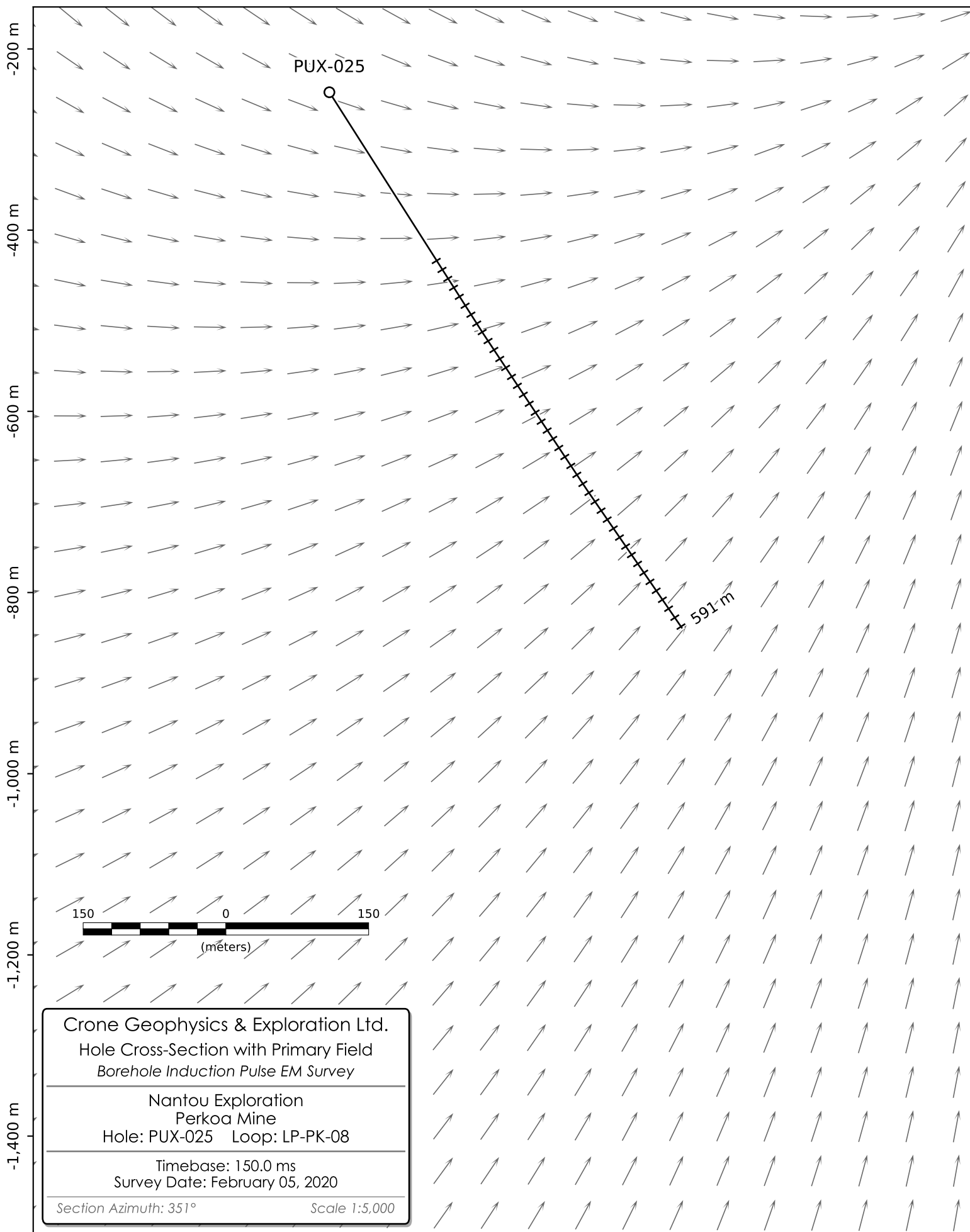
Nantou Exploration
Perkoa Mine
February 6, 2020





543,348m E
1,367,776m N

543,201m E
1,368,753m N

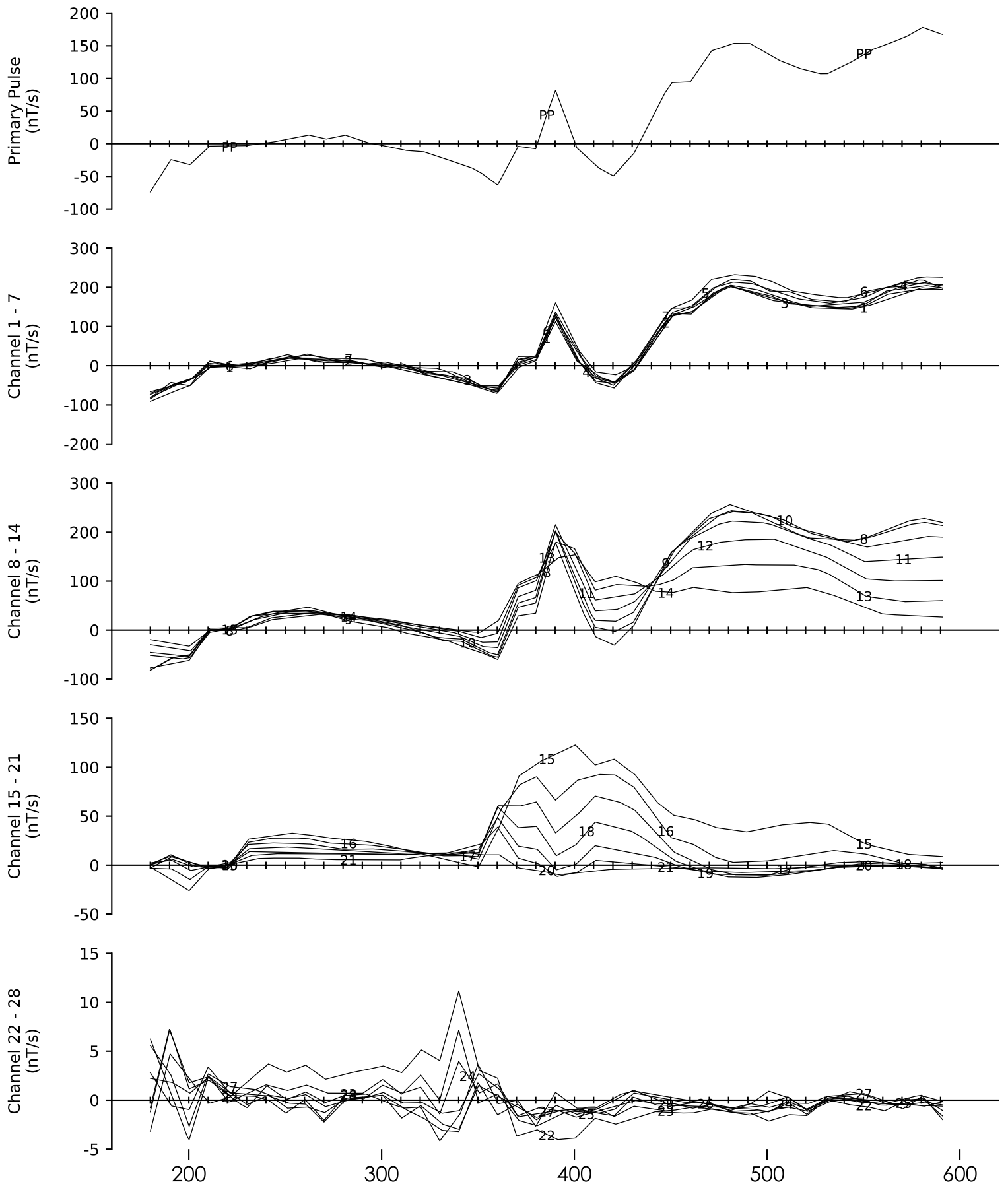


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-025
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 5, 2020

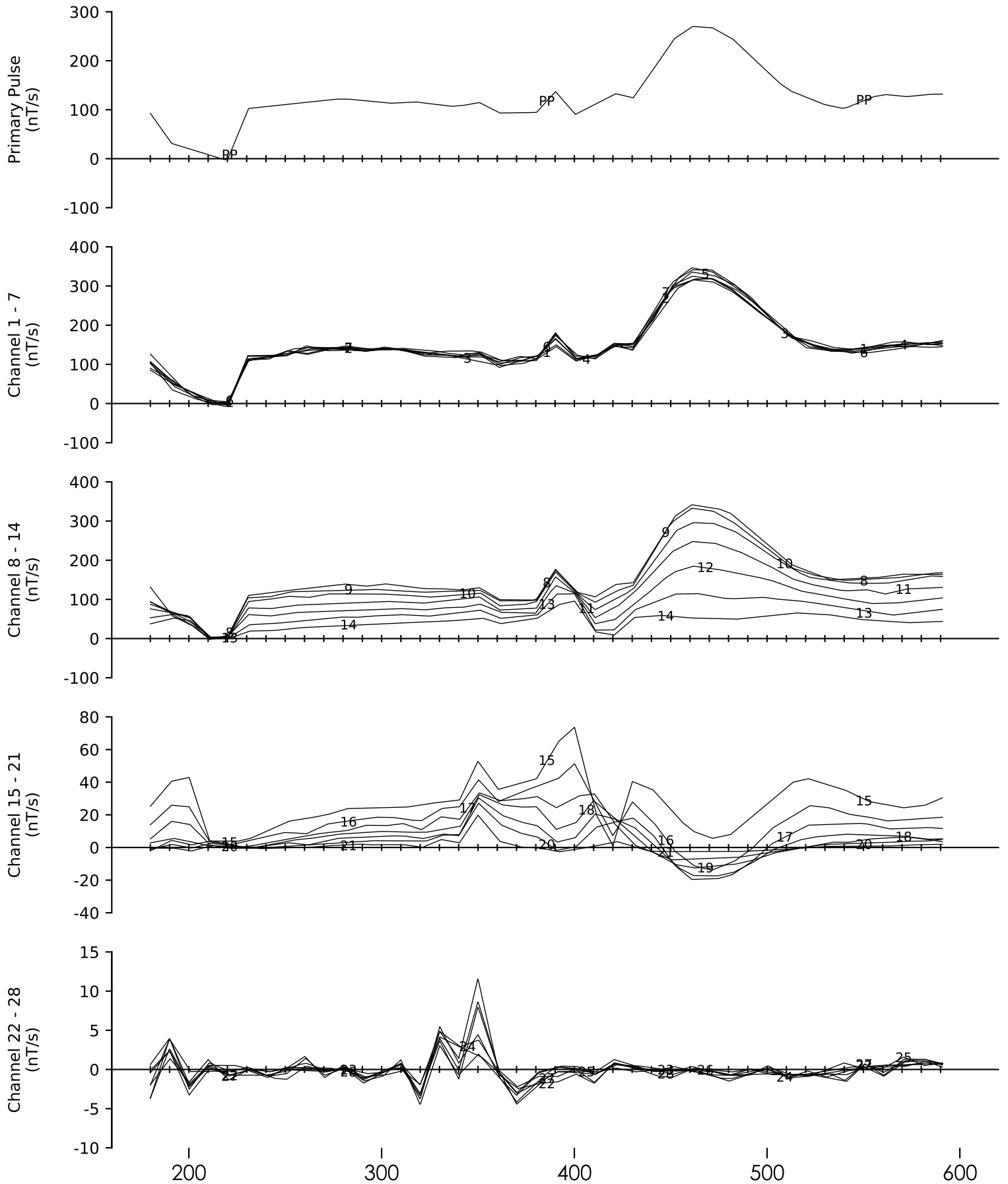


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-025
Loop: LP-PK-08
Y Component

Nantou Exploration
Perkoa Mine
February 5, 2020

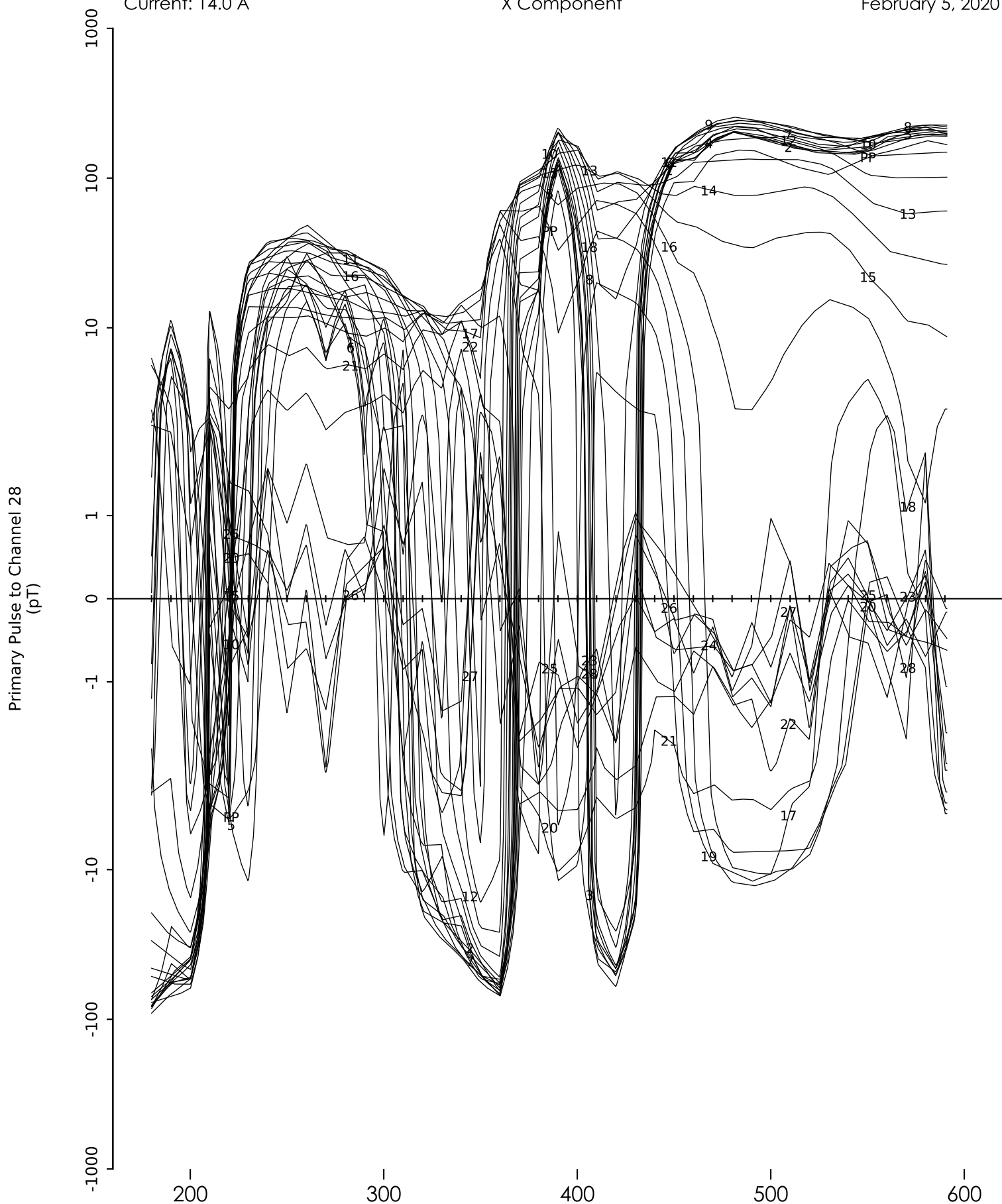


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-025
Loop: LP-PK-08
X Component

Nantou Exploration
Perkoa Mine
February 5, 2020

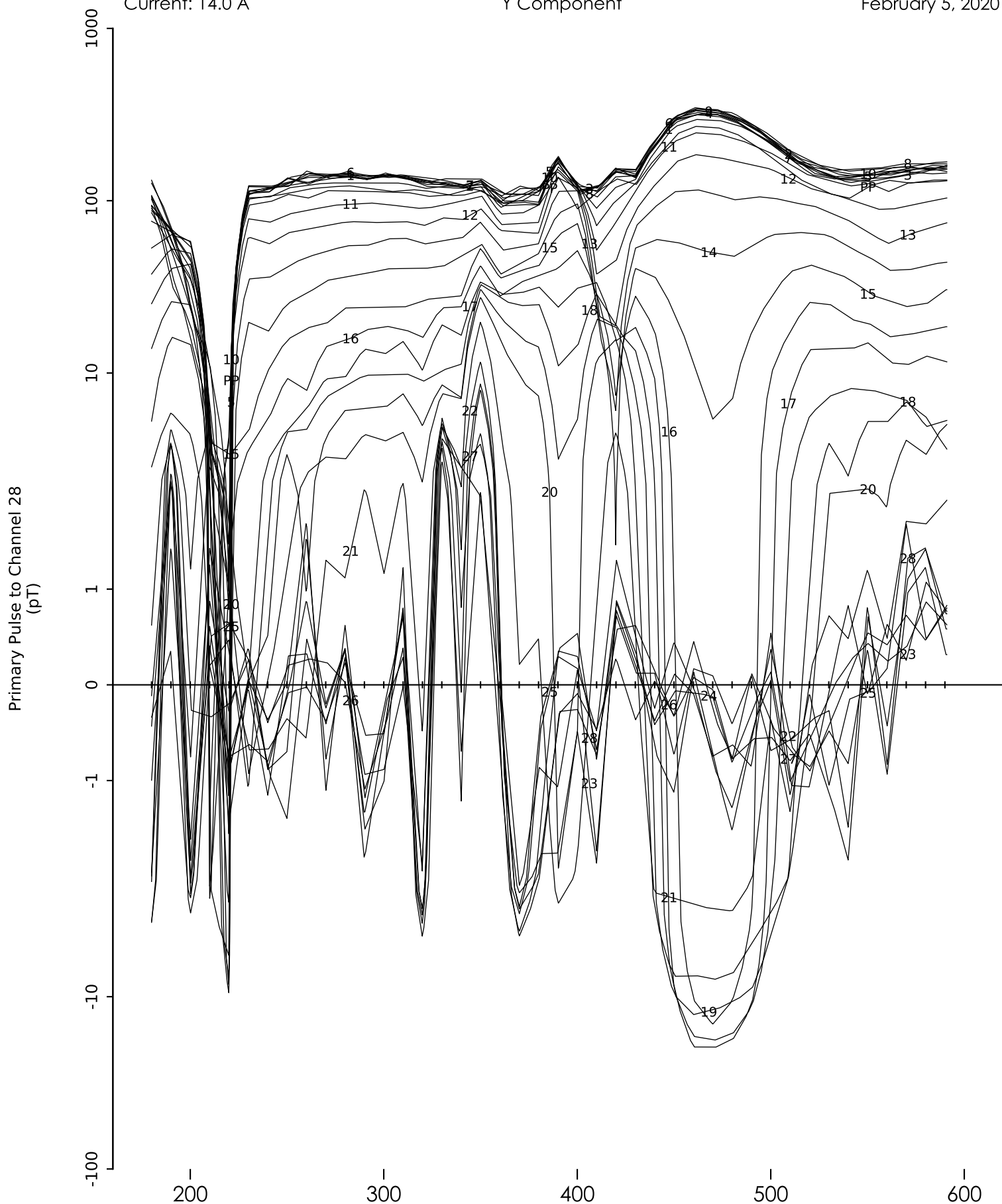


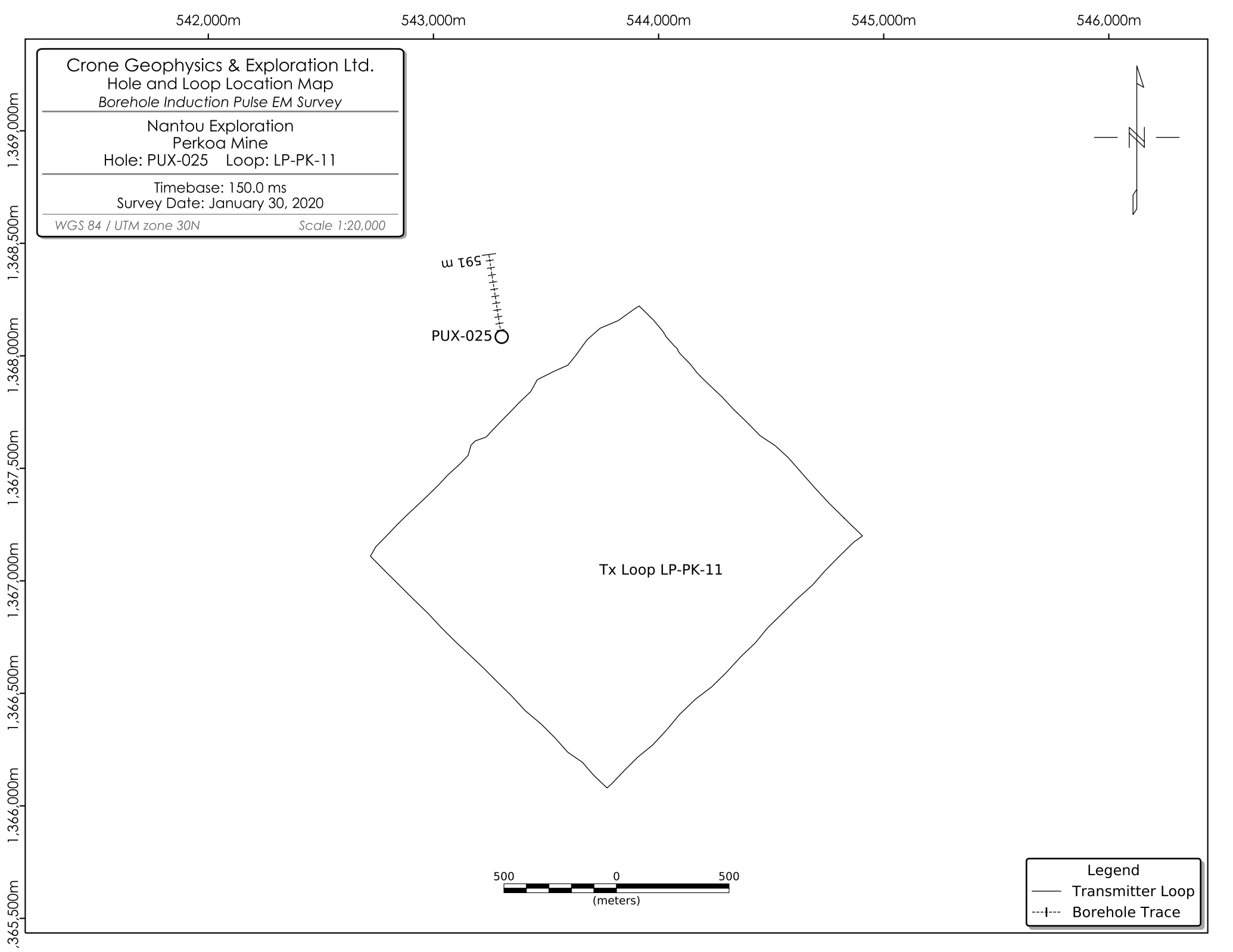
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-025
Loop: LP-PK-08
Y Component

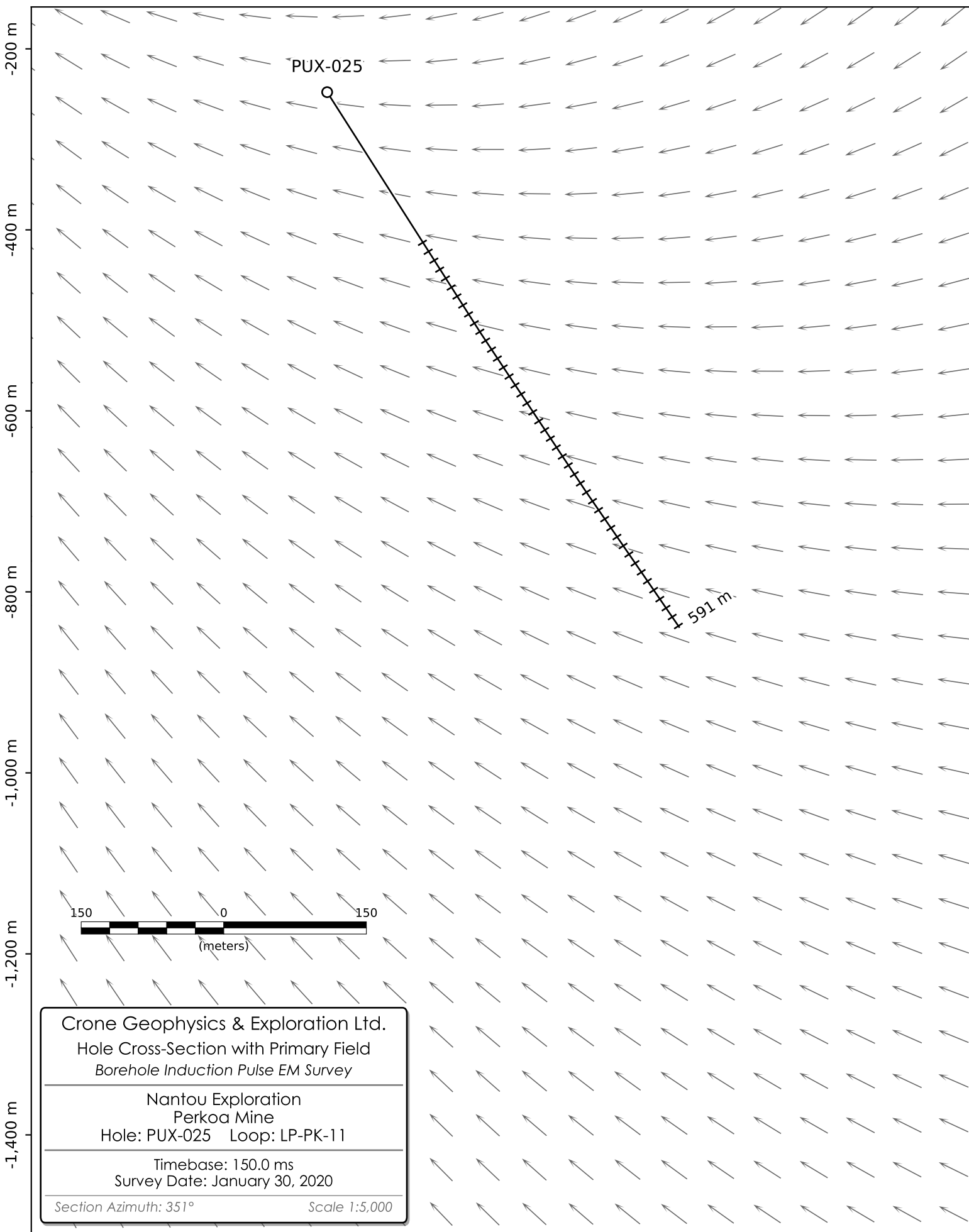
Nantou Exploration
Perkoa Mine
February 5, 2020





543,349m E
1,367,776m N

543,200m E
1,368,753m N



Crone Geophysics & Exploration Ltd.
Hole Cross-Section with Primary Field
Borehole Induction Pulse EM Survey

Nantou Exploration
Perkoa Mine
Hole: PUX-025 Loop: LP-PK-11

Timebase: 150.0 ms
Survey Date: January 30, 2020

Section Azimuth: 351°

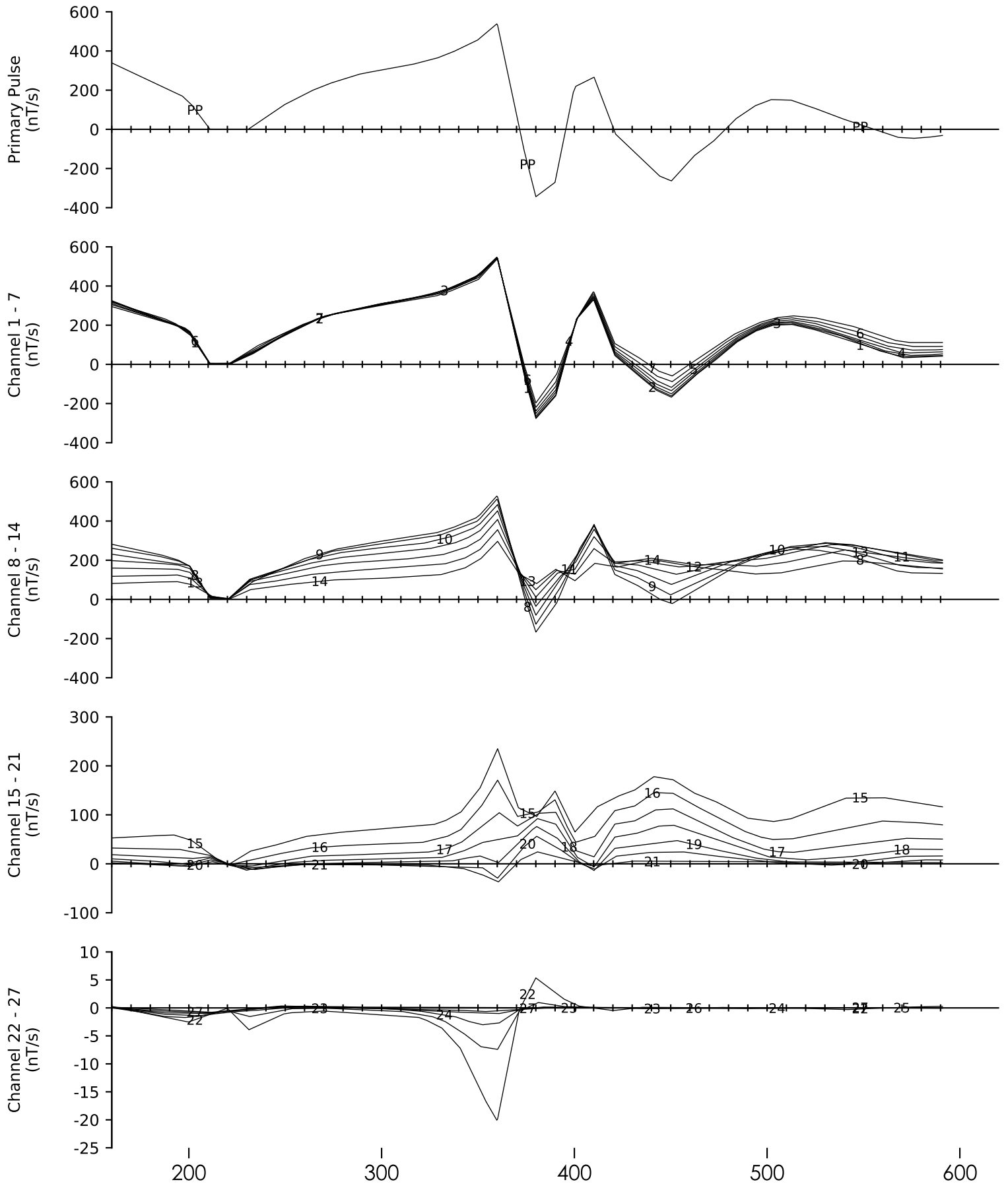
Scale 1:5,000

Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-025
Loop: LP-PK-11
Z Component

Nantou Exploration
Perkoa Mine
January 30, 2020



Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 150.00 ms
Base Frequency: 1.67 Hz
Current: 14.0 A

Hole: PUX-025
Loop: LP-PK-11
Z Component

Nantou Exploration
Perkoa Mine
January 30, 2020

