

Crone Geophysics & Exploration Ltd.

Hole and Loop Location Map

Borehole Induction Pulse EM Survey

Iscaycruz

Quenuales

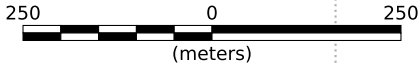
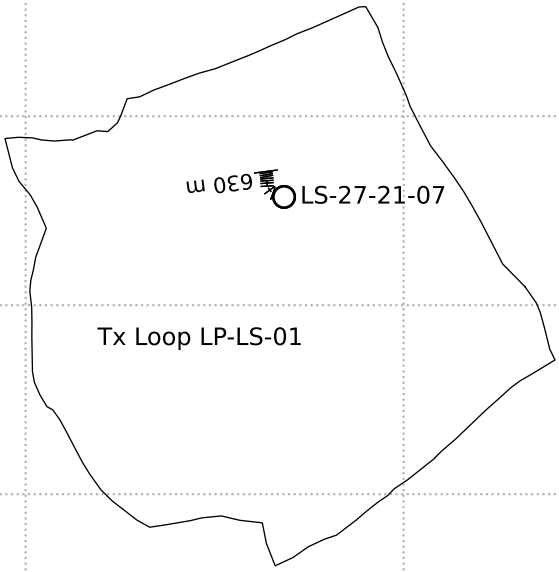
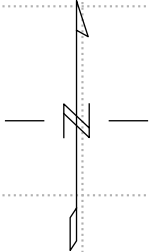
Hole: LS-27-21-07 Loop: LP-LS-01

Timebase: 10.0 ms

Survey Date: July 06, 2021

PSAD56 / UTM zone 18S

Scale 1:10,000



Legend

—

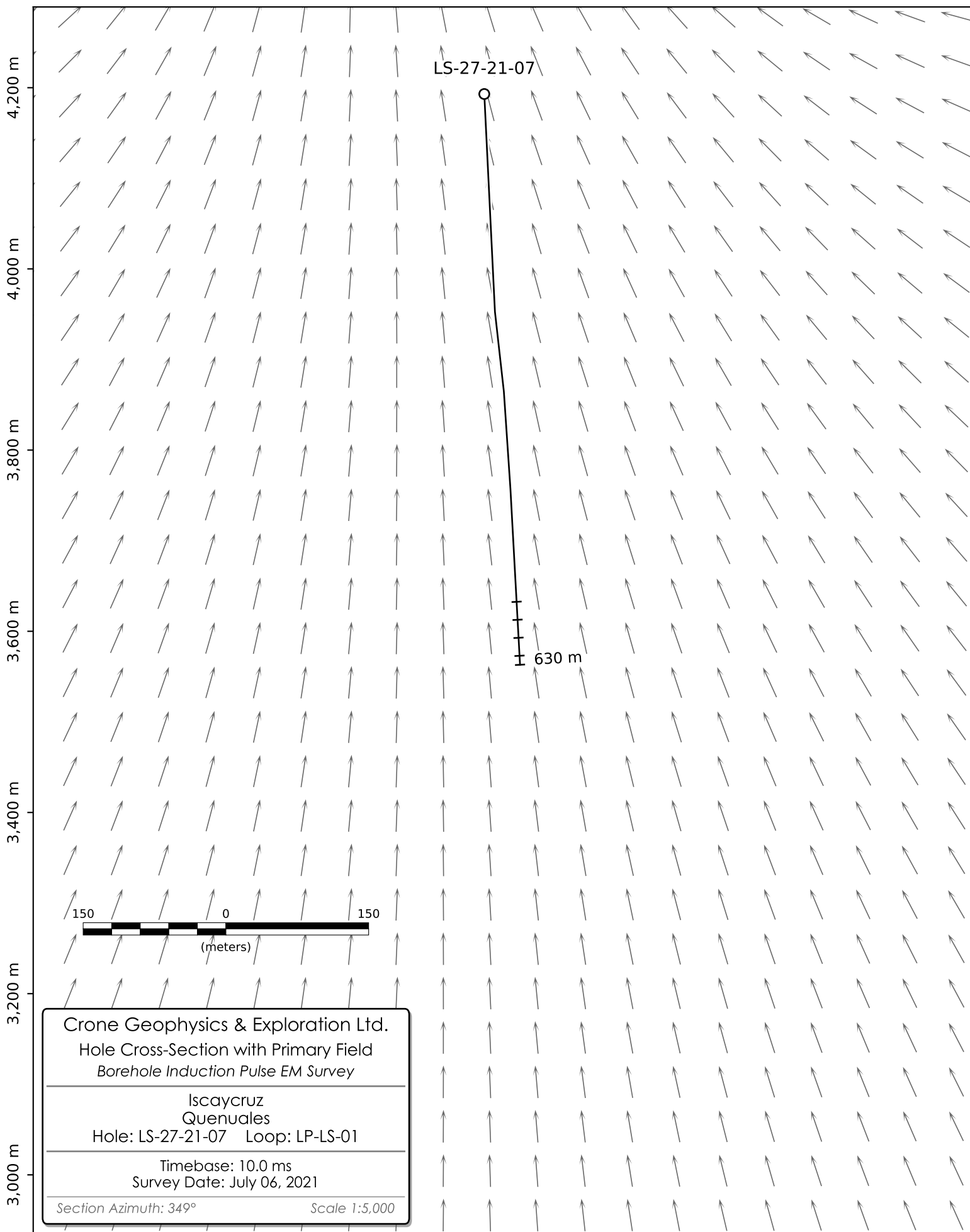
 Transmitter Loop

-+--

 Borehole Trace

311,413m E
8,807,424m N

311,226m E
8,808,394m N

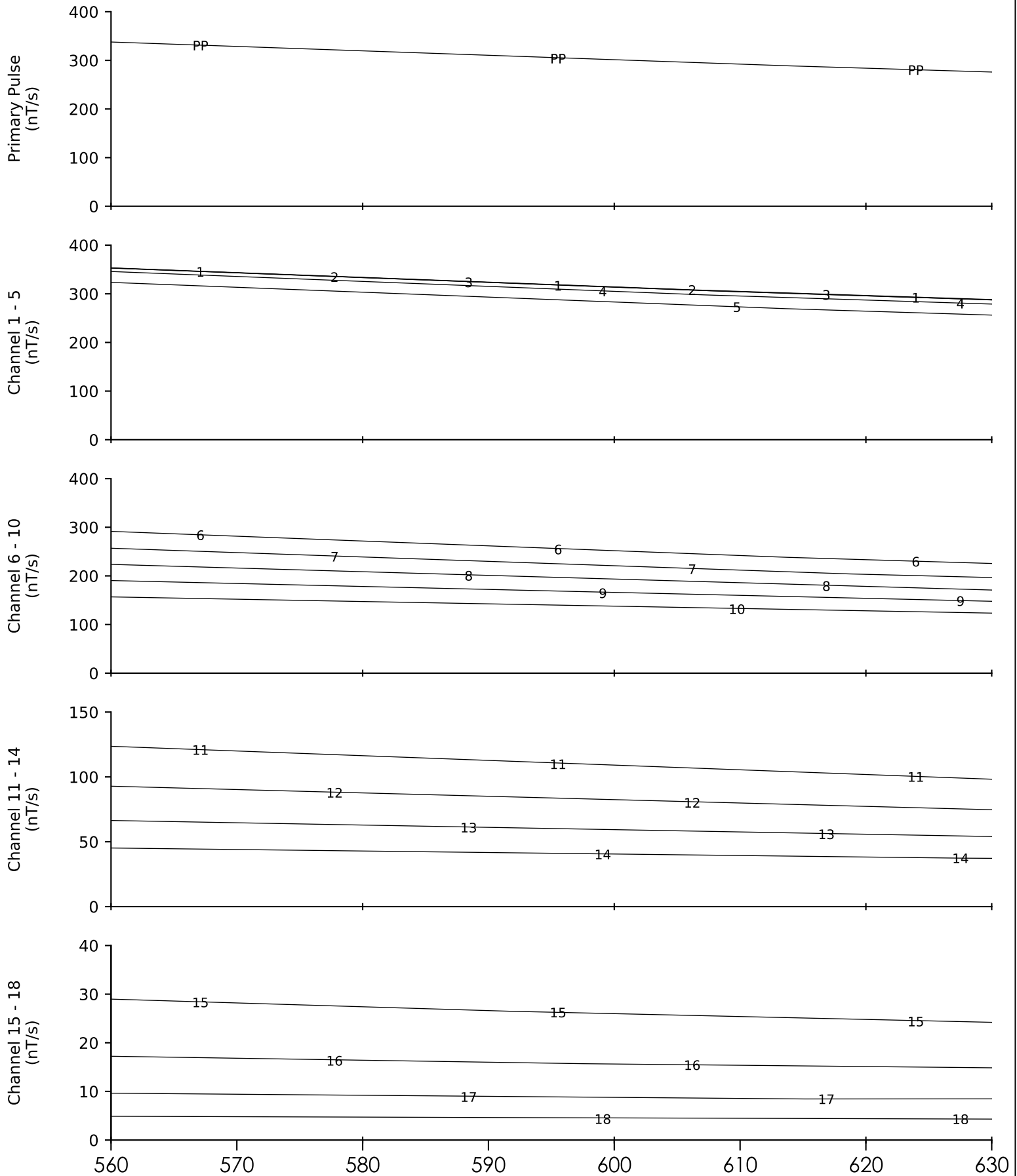


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

Hole: LS-27-21-07
Loop: LP-LS-01
Z Component

Iscaycruz
Quenuales
July 06, 2021

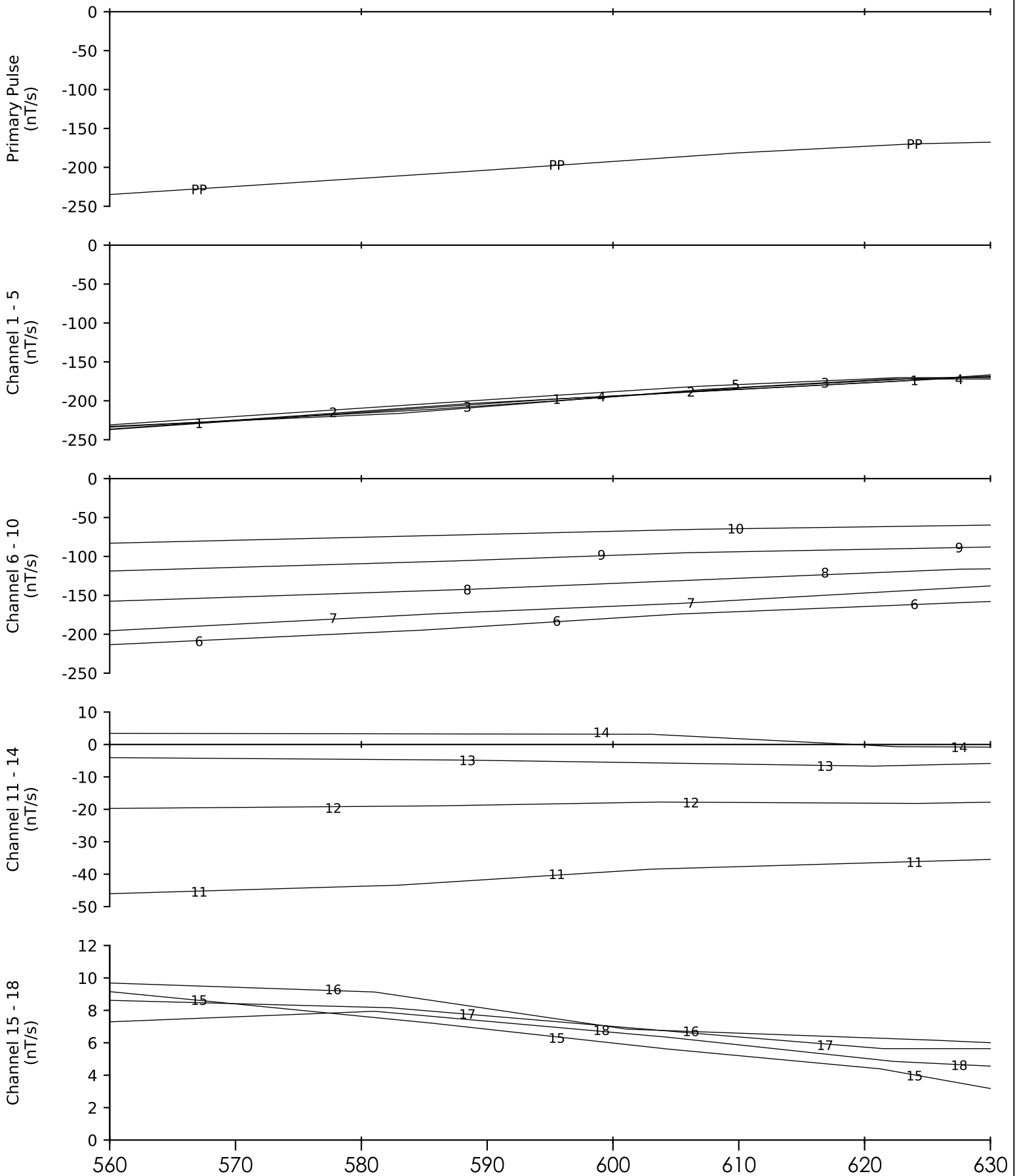


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

Hole: LS-27-21-07
Loop: LP-LS-01
X Component

Iscaycruz
Quenuales
July 06, 2021

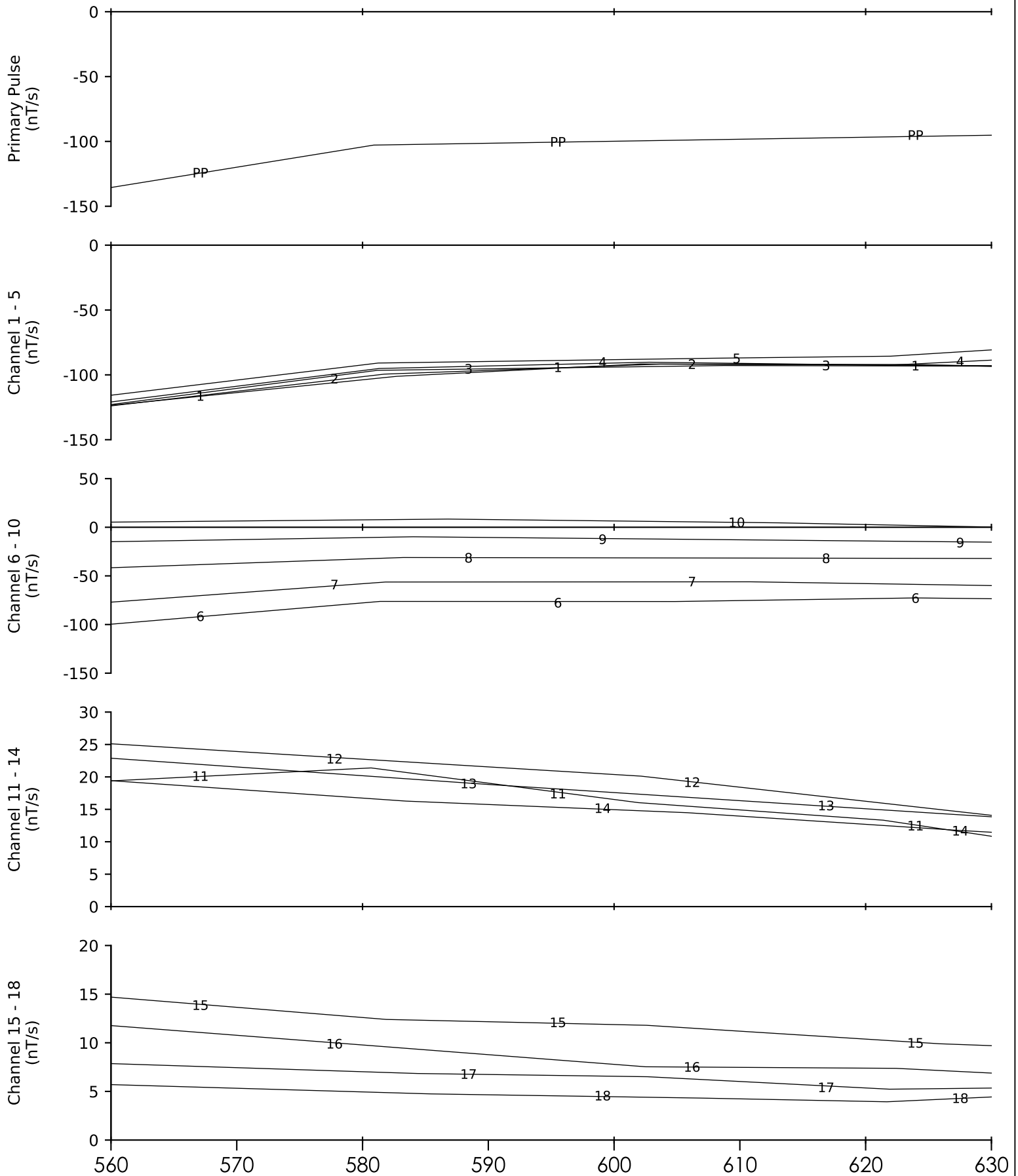


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

Hole: LS-27-21-07
Loop: LP-LS-01
Y Component

Iscaycruz
Quenuales
July 06, 2021

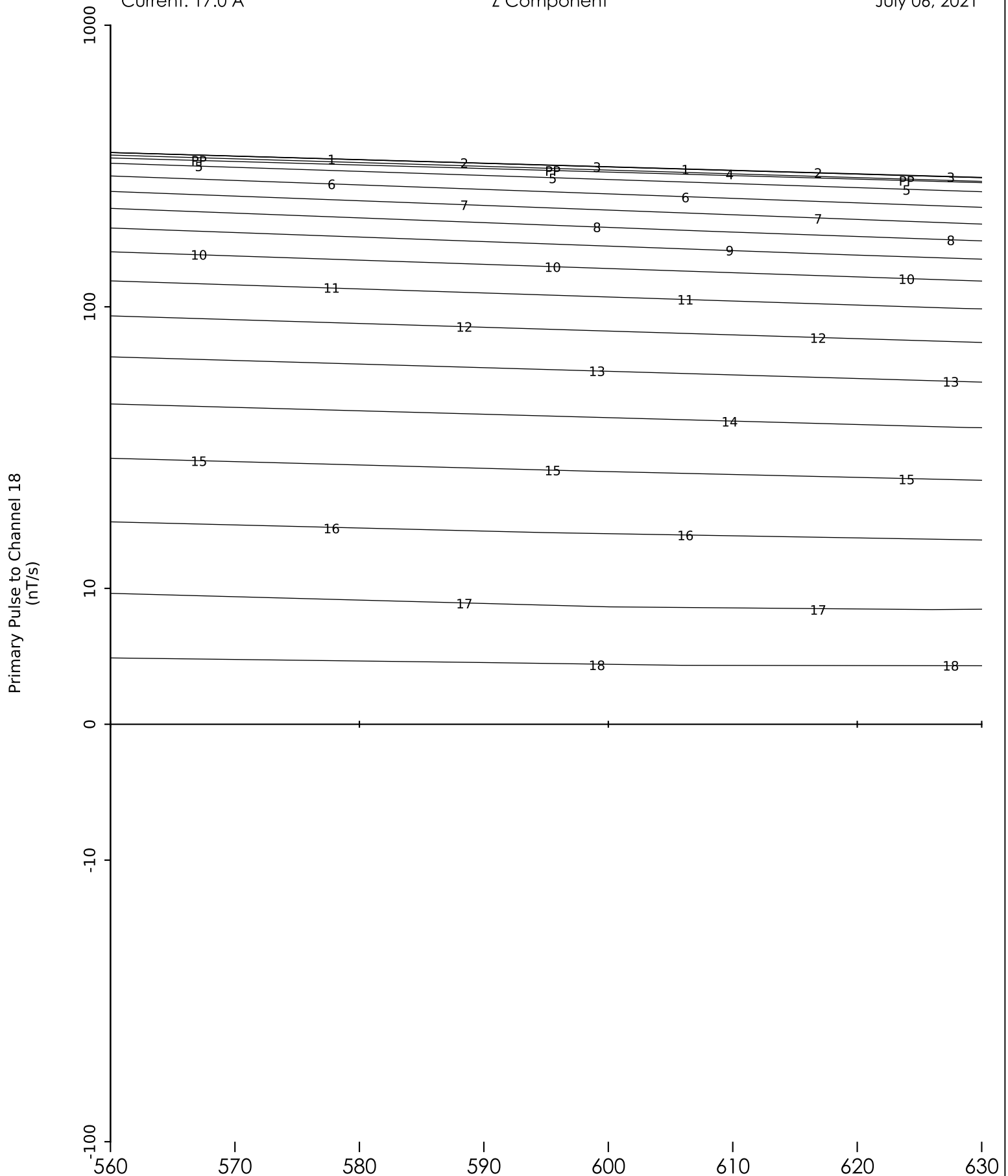


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

Hole: LS-27-21-07
Loop: LP-LS-01
Z Component

Iscaycruz
Quenuales
July 06, 2021

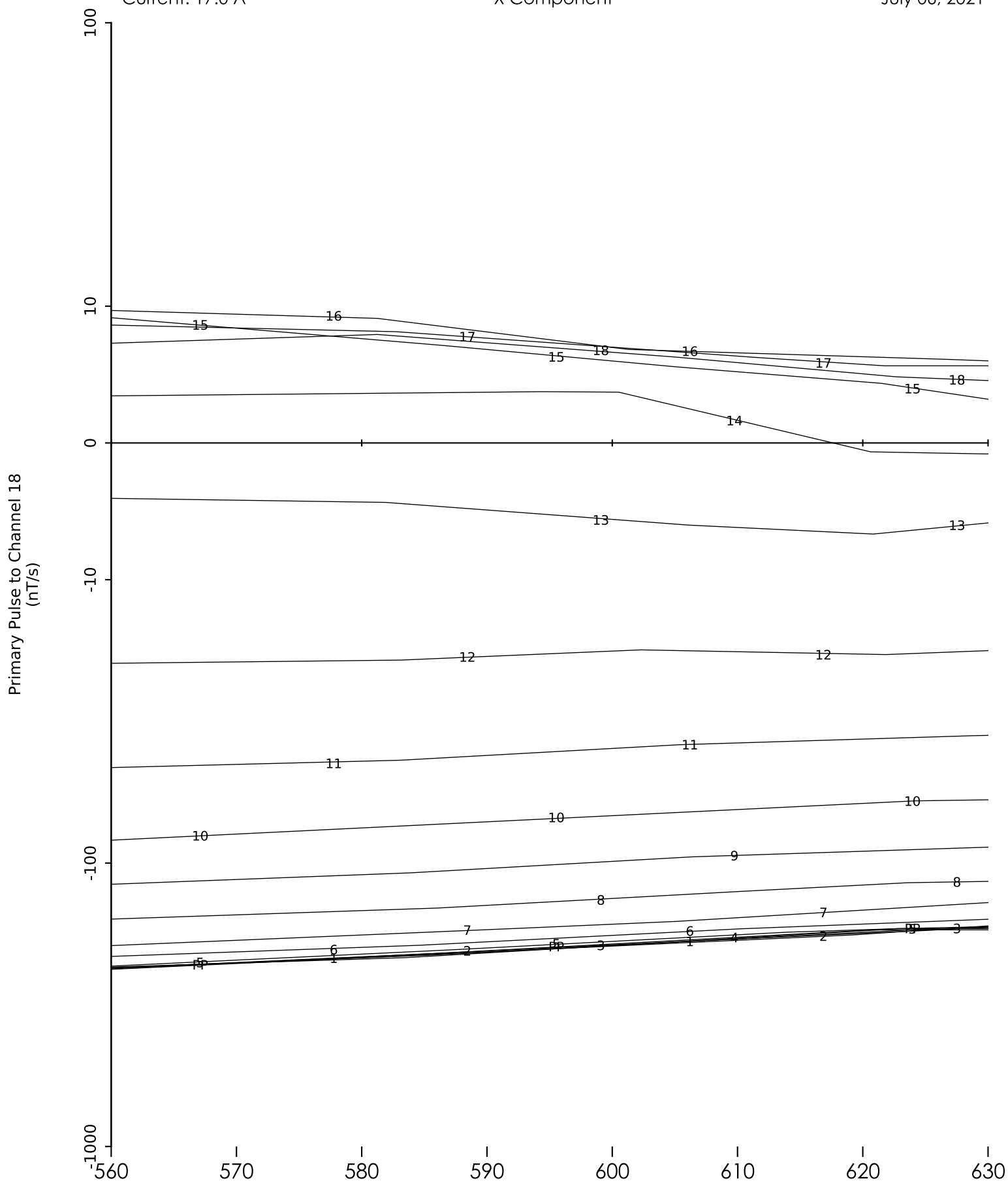


Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

Hole: LS-27-21-07
Loop: LP-LS-01
X Component

Iscaycruz
Quenuales
July 06, 2021

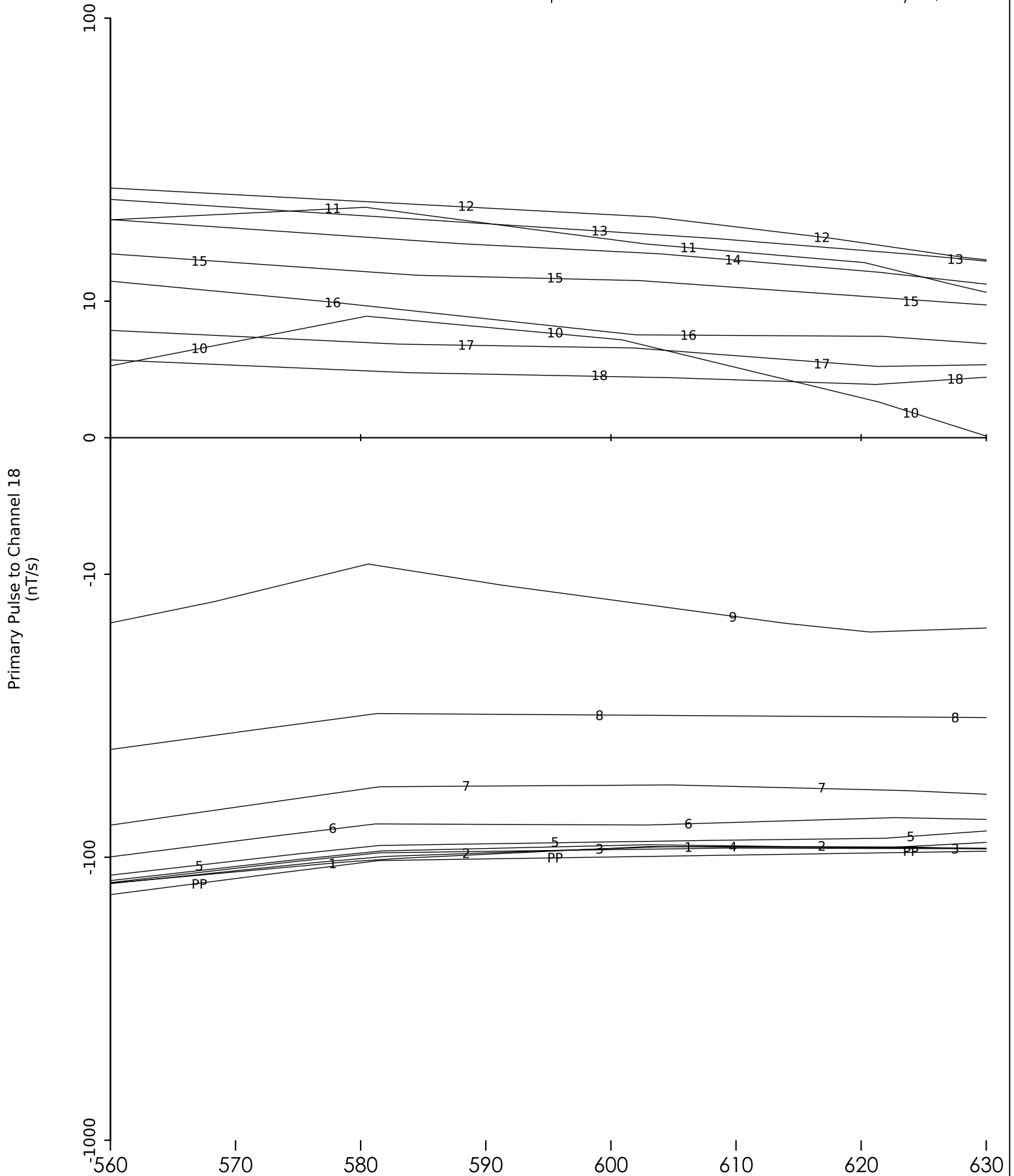


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

Hole: LS-27-21-07
Loop: LP-LS-01
Y Component

Iscaycruz
Quenuales
July 06, 2021



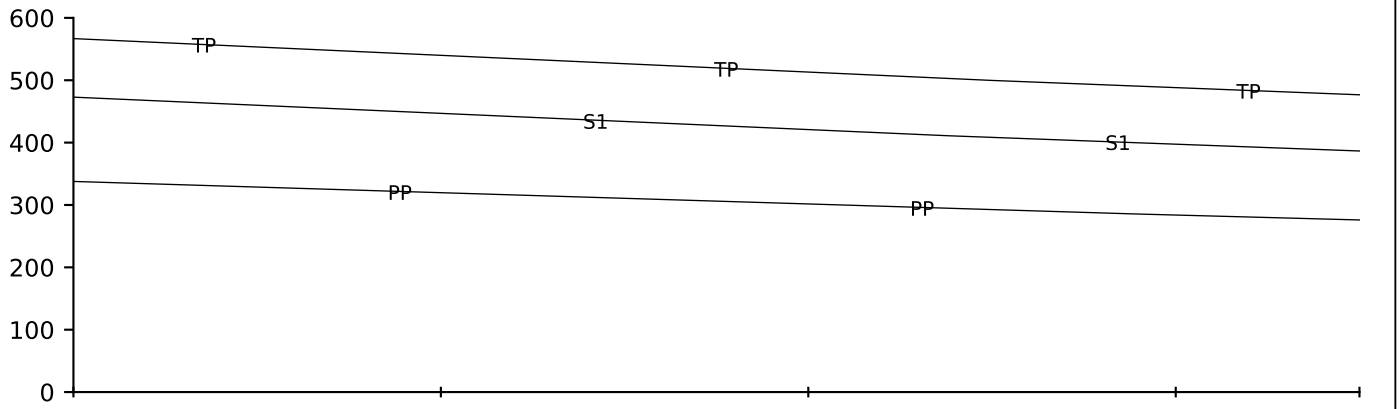
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

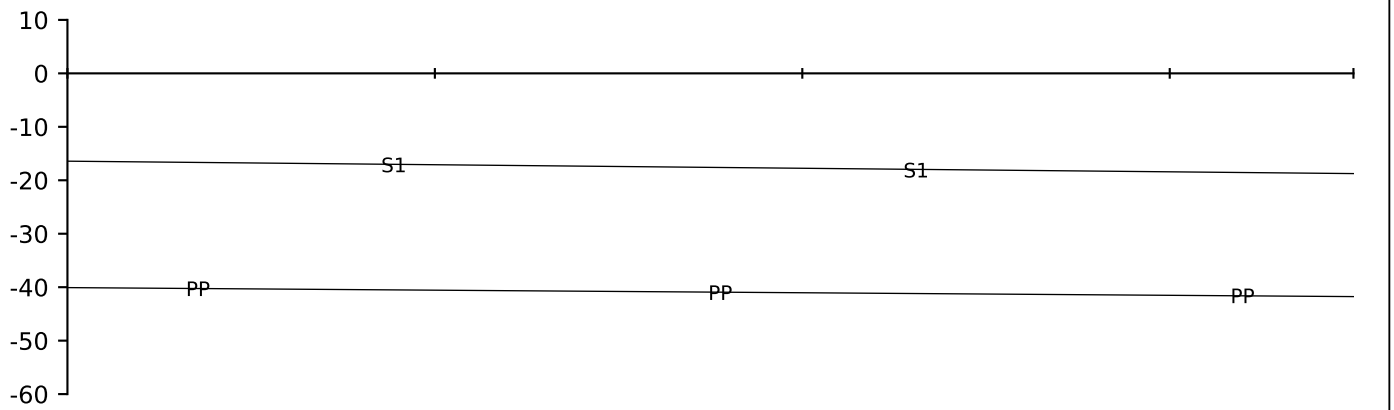
Hole: LS-27-21-07
Loop: LP-LS-01
Z Component

Iscaycruz
Quenuales
July 06, 2021

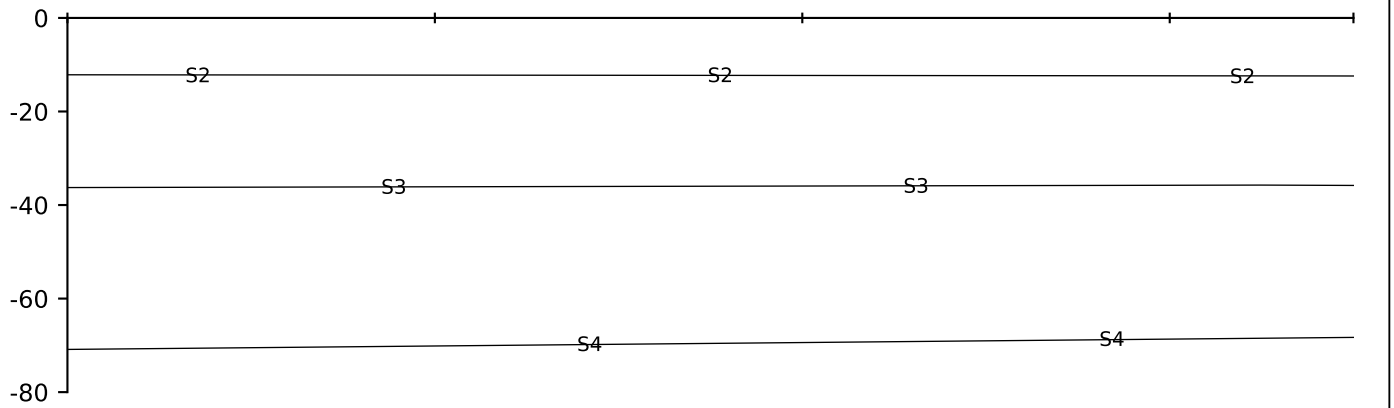
TP = Theoretical Primary
PP = Last Ramp Channel
S1 = Calculated Step Ch.1
(nT/s)



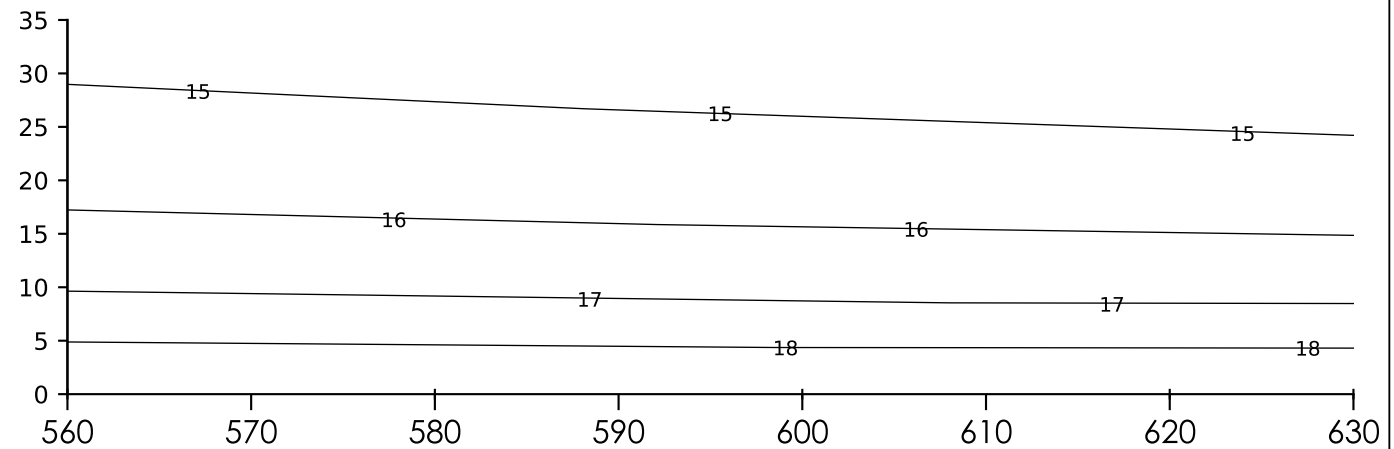
Deviation from TP
(% Total Theoretical)



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



Pulse EM Off-time
Channels 15 - 18
(nT/s)

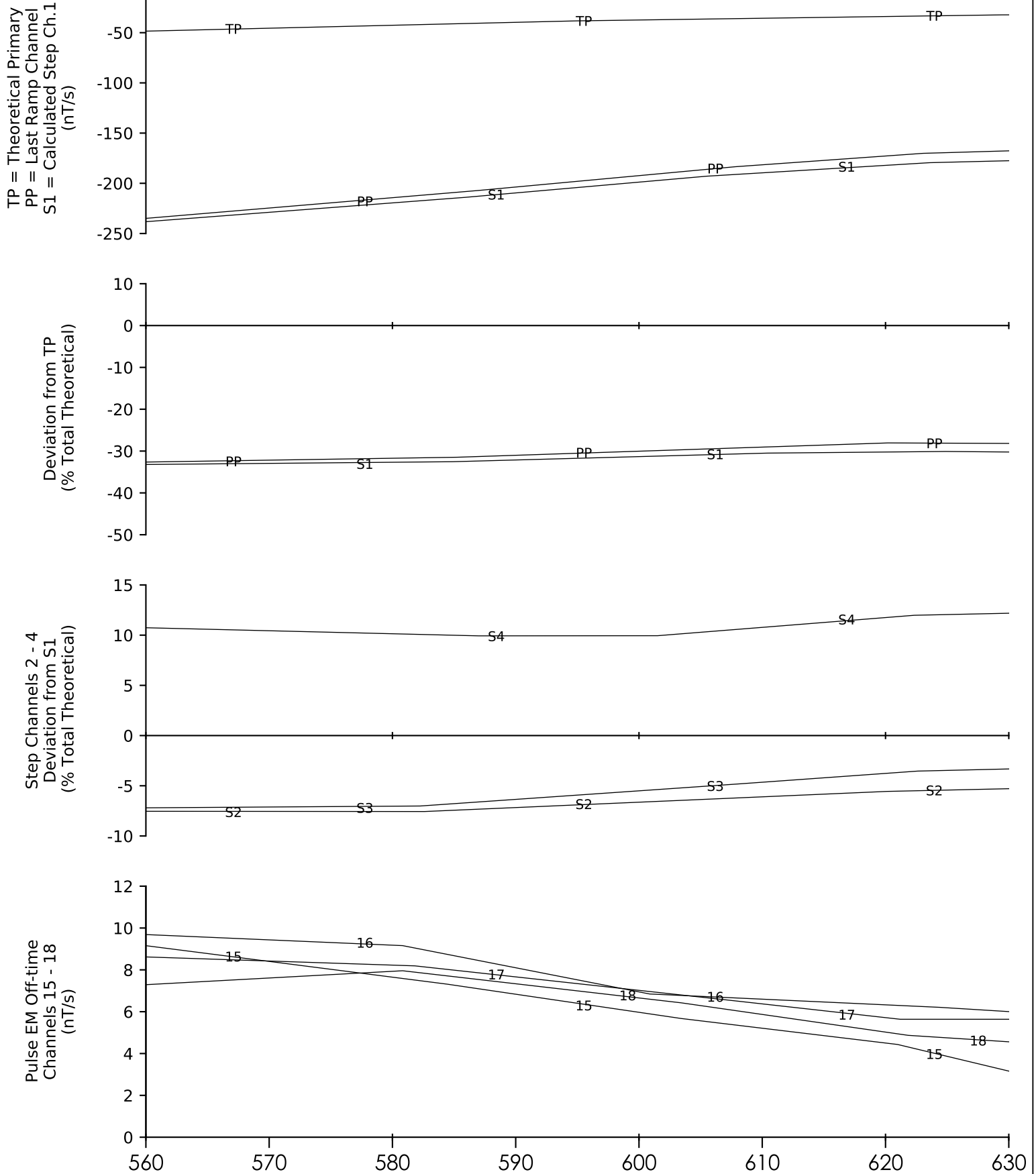


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

Hole: LS-27-21-07
Loop: LP-LS-01
X Component

Iscaycruz
Quenuales
July 06, 2021



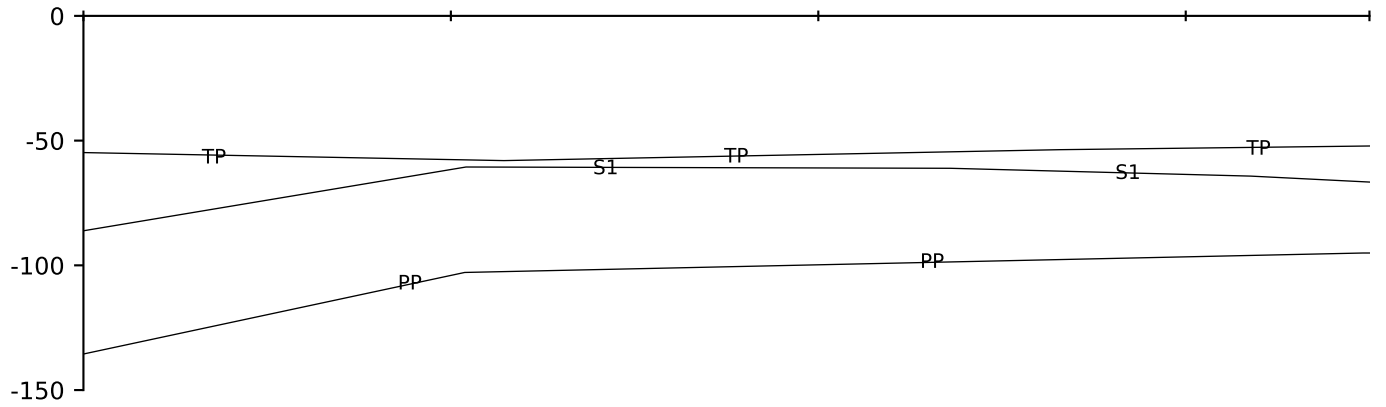
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 10.00 ms
Base Frequency: 25.0 Hz
Current: 17.0 A

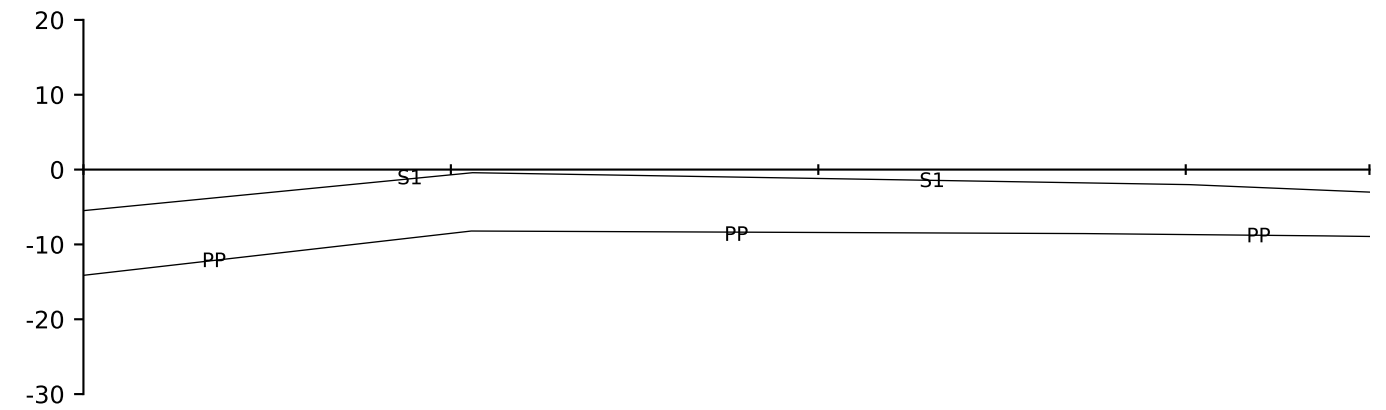
Hole: LS-27-21-07
Loop: LP-LS-01
Y Component

Iscaycruz
Quenuales
July 06, 2021

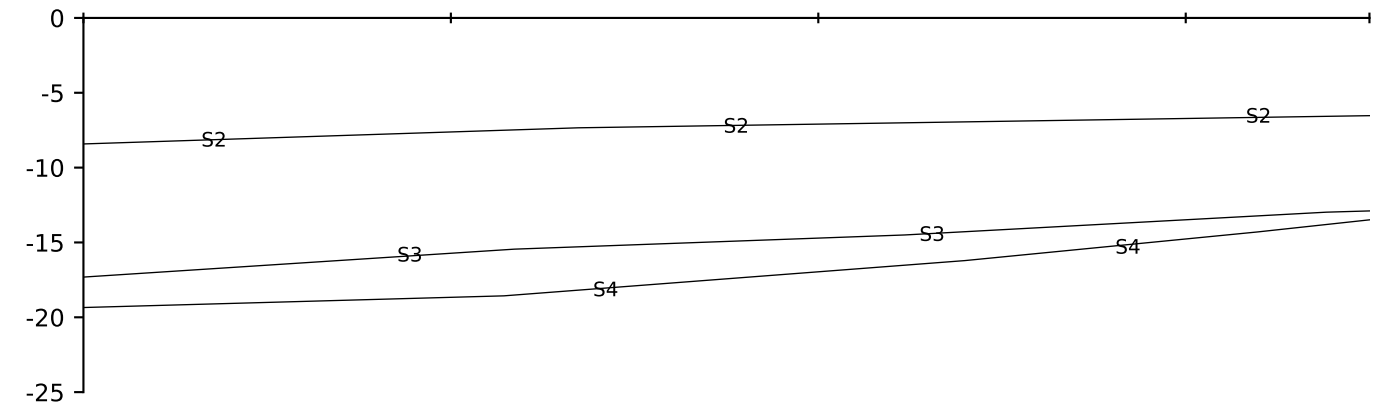
TP = Theoretical Primary
PP = Last Ramp Channel
S1 = Calculated Step Ch.1
(nT/s)



Deviation from TP
(% Total Theoretical)



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



Pulse EM Off-time
Channels 15 - 18
(nT/s)

