

542,500m E

543,000m E

543,500m E

544,000m E

544,500m E

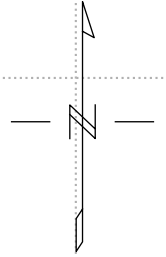
Crone Geophysics & Exploration Ltd.
Hole and Loop Location Map
Borehole Induction Pulse EM Survey

Tomagold
Obalski
Hole: OBS-88-027 Loop: OBALSKI 1

Timebase: 16.66 ms
Survey Date: June 10 - June 11, 2021

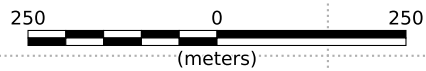
NAD83 / UTM zone 18N

Scale 1:10,000



OBS-88-027

Tx Loop OBALSKI 1

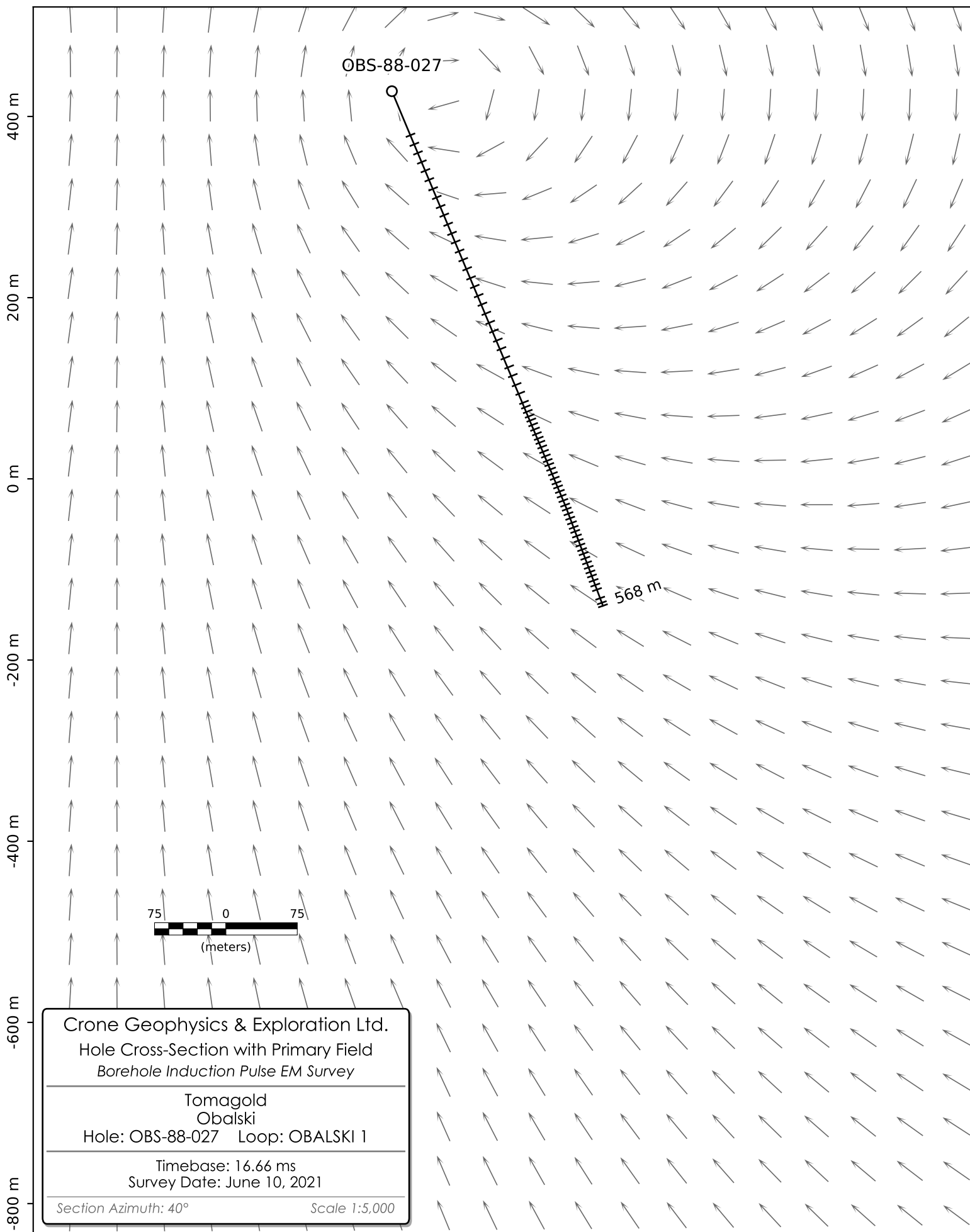


Legend

- Transmitter Loop
- - - Borehole Trace

543,345m E
5,524,258m N

543,975m E
5,525,018m N

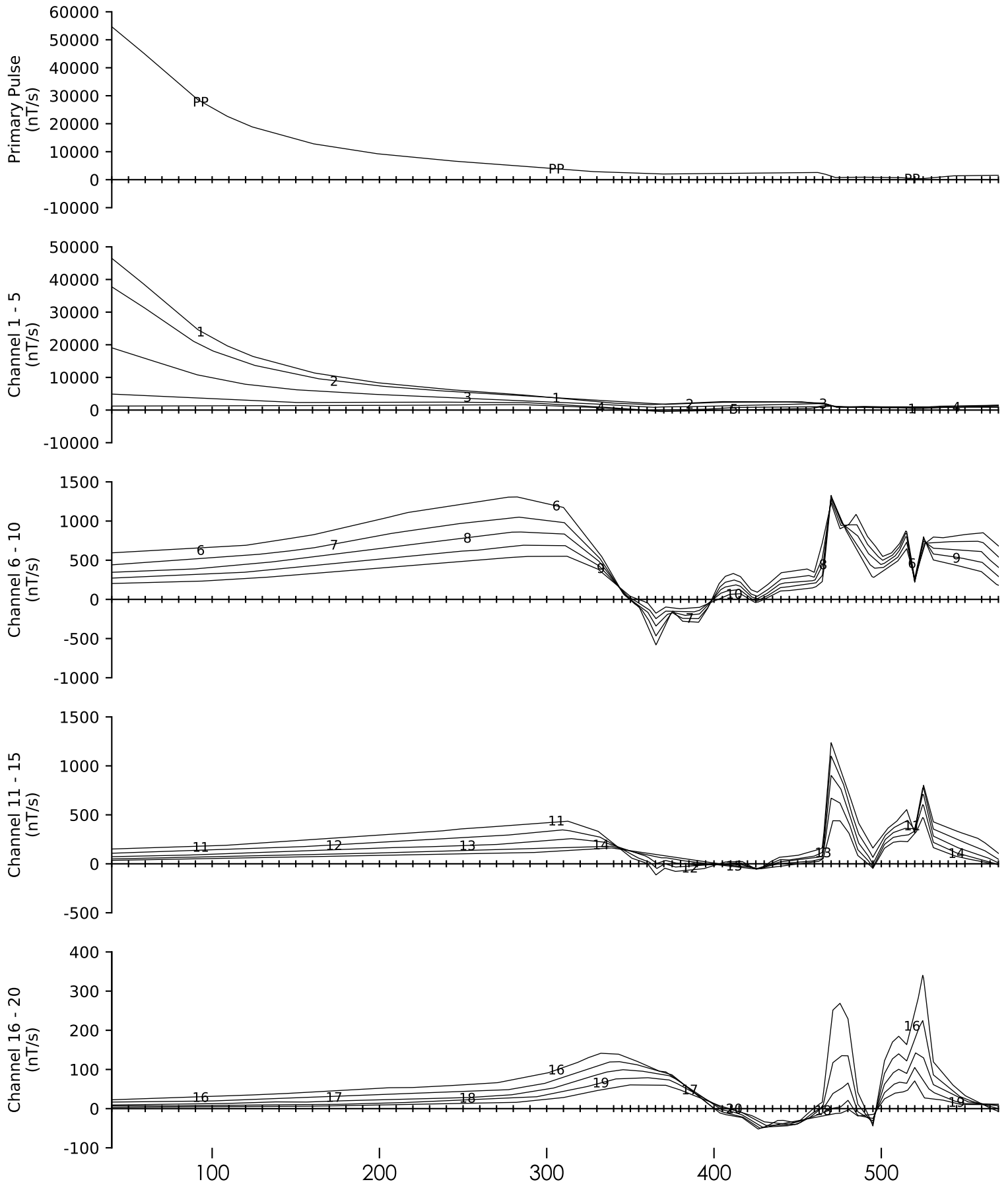


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

Hole: OBS-88-027
Loop: OBALSKI 1
Z Component

Tomagold
Obalski
June 10, 2021

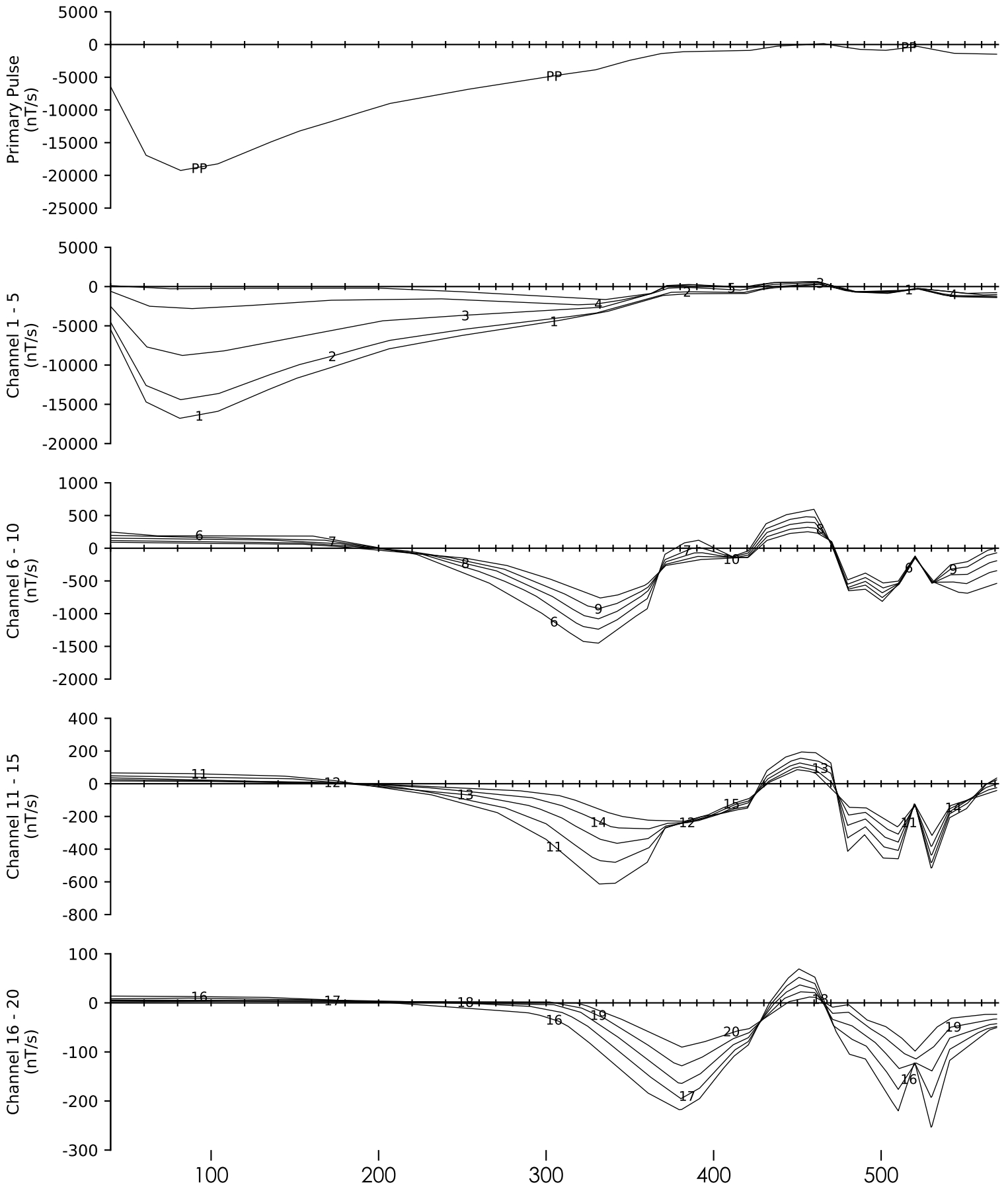


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

Hole: OBS-88-027
Loop: OBALSKI 1
X Component

Tomagold
Obalski
June 11, 2021

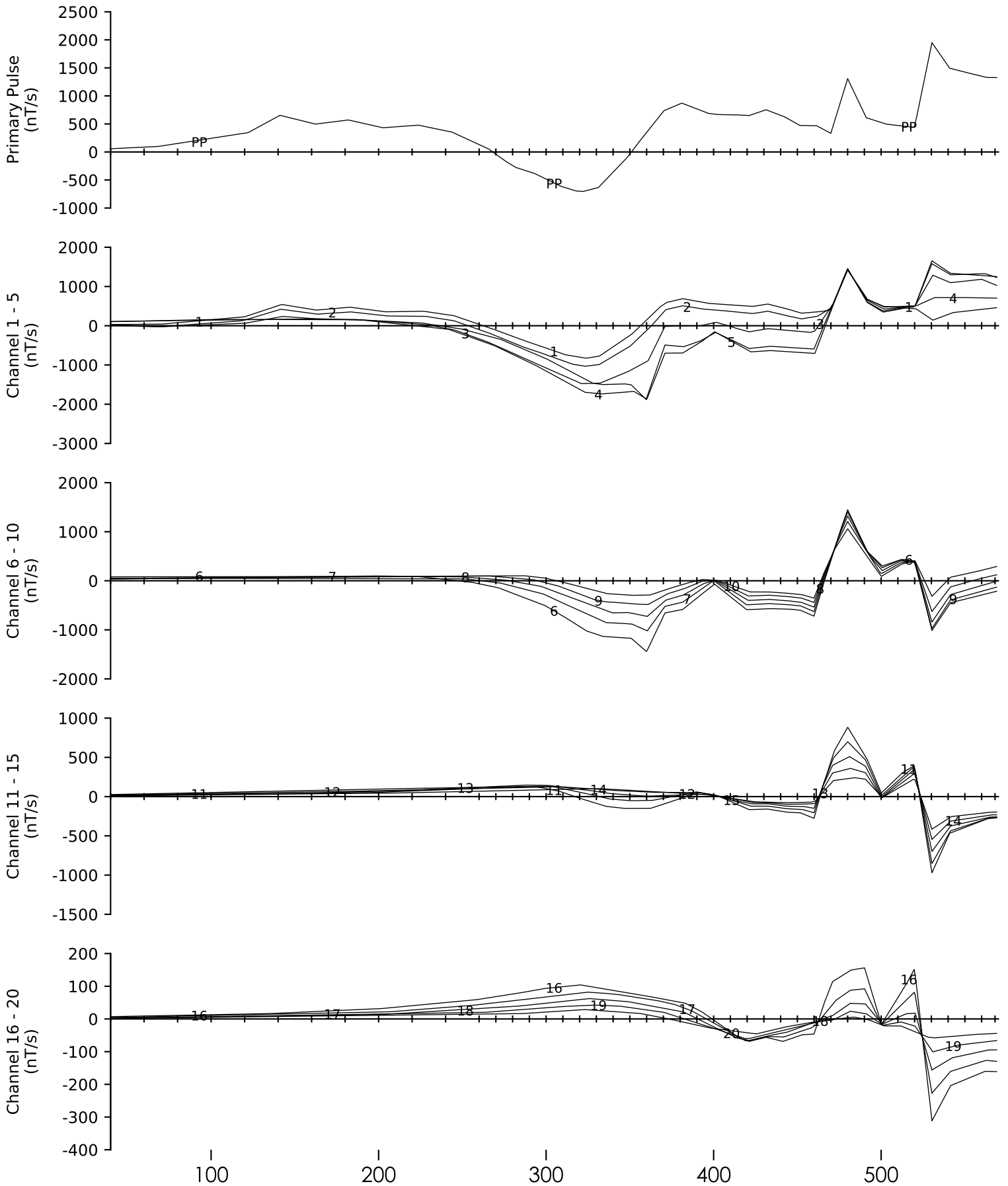


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

Hole: OBS-88-027
Loop: OBALSKI 1
Y Component

Tomagold
Obalski
June 11, 2021

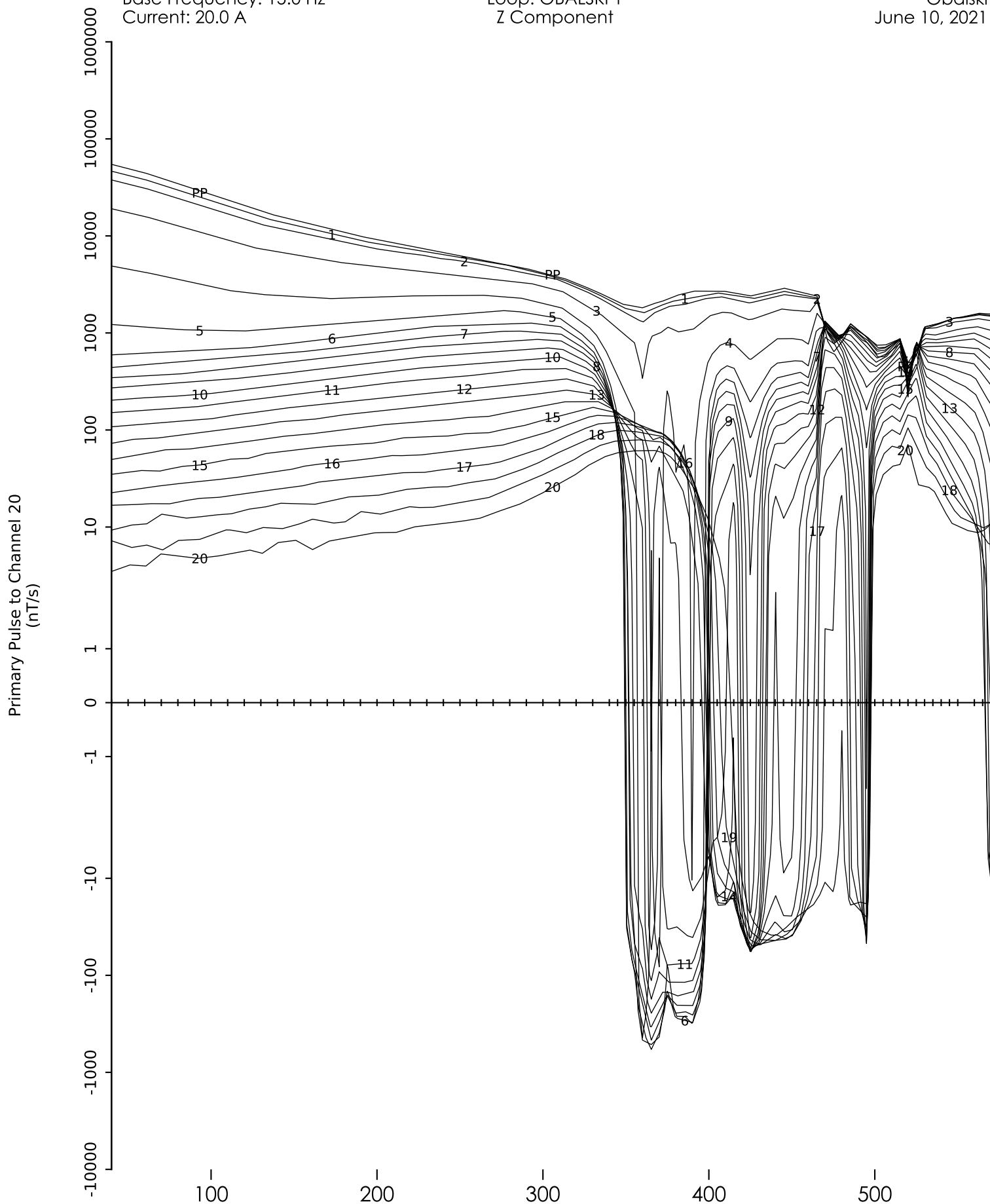


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

Hole: OBS-88-027
Loop: OBALSKI 1
Z Component

Tomagold
Obalski
June 10, 2021

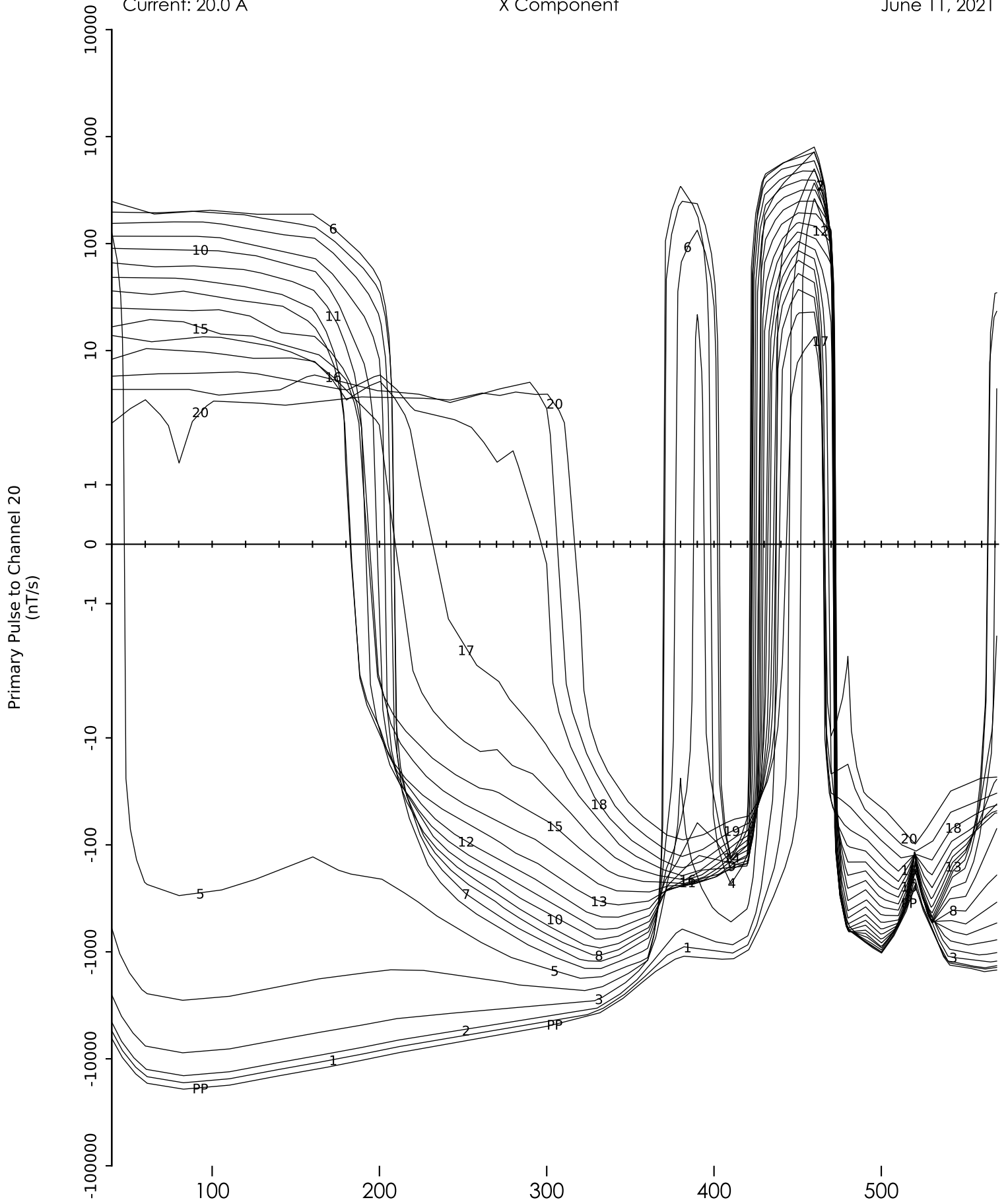


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

Hole: OBS-88-027
Loop: OBALSKI 1
X Component

Tomagold
Obalski
June 11, 2021

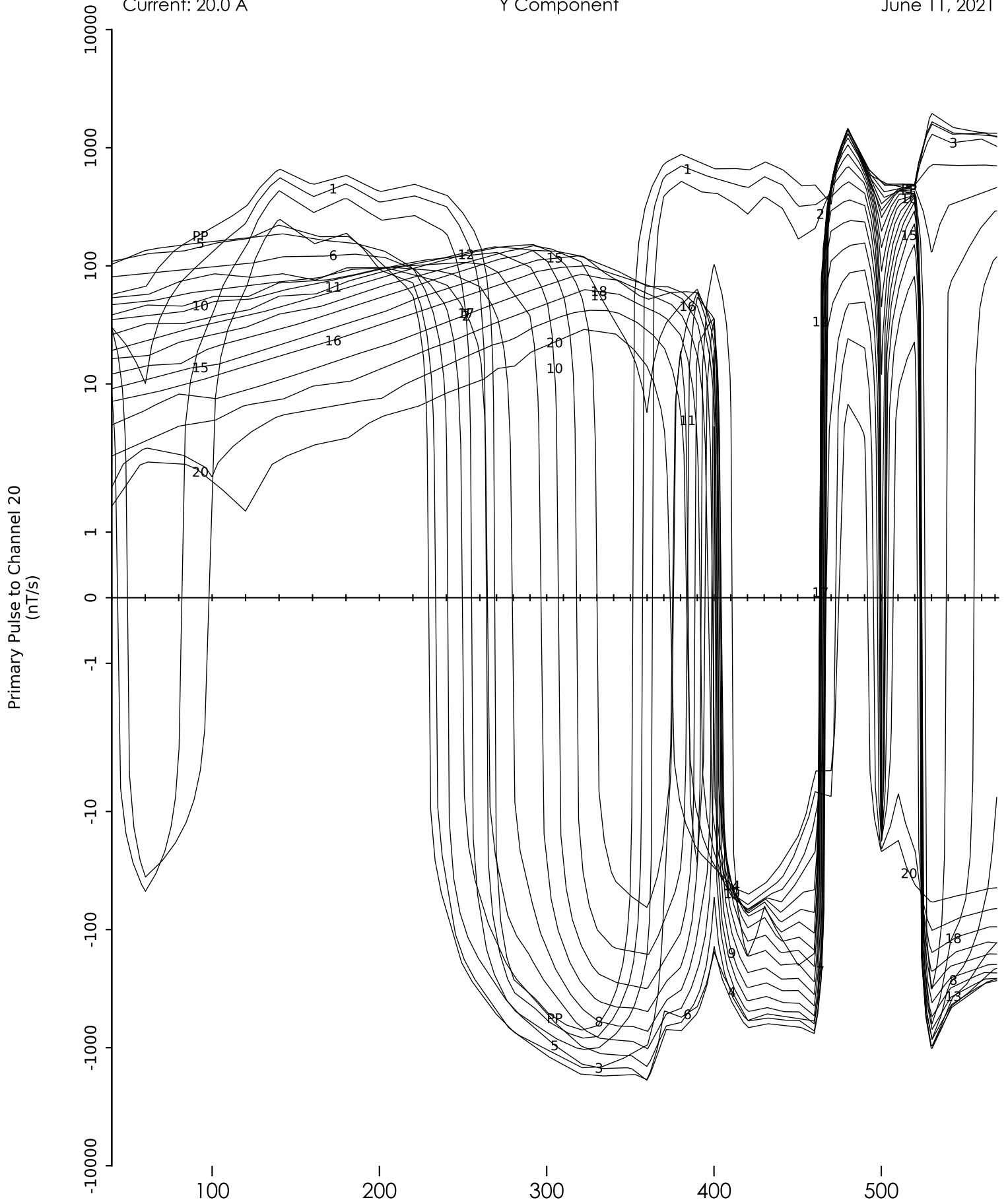


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

Hole: OBS-88-027
Loop: OBALSKI 1
Y Component

Tomagold
Obalski
June 11, 2021

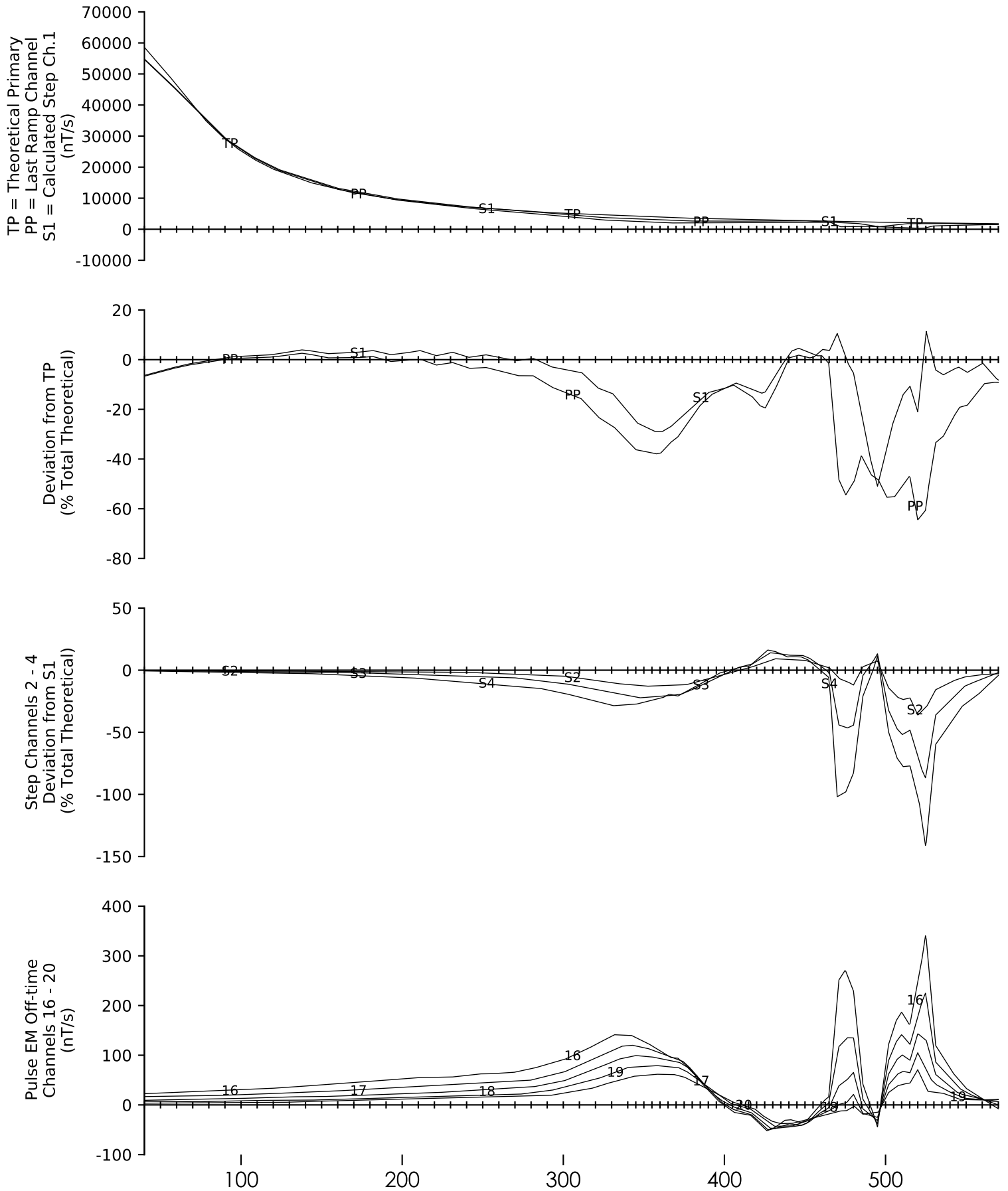


Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

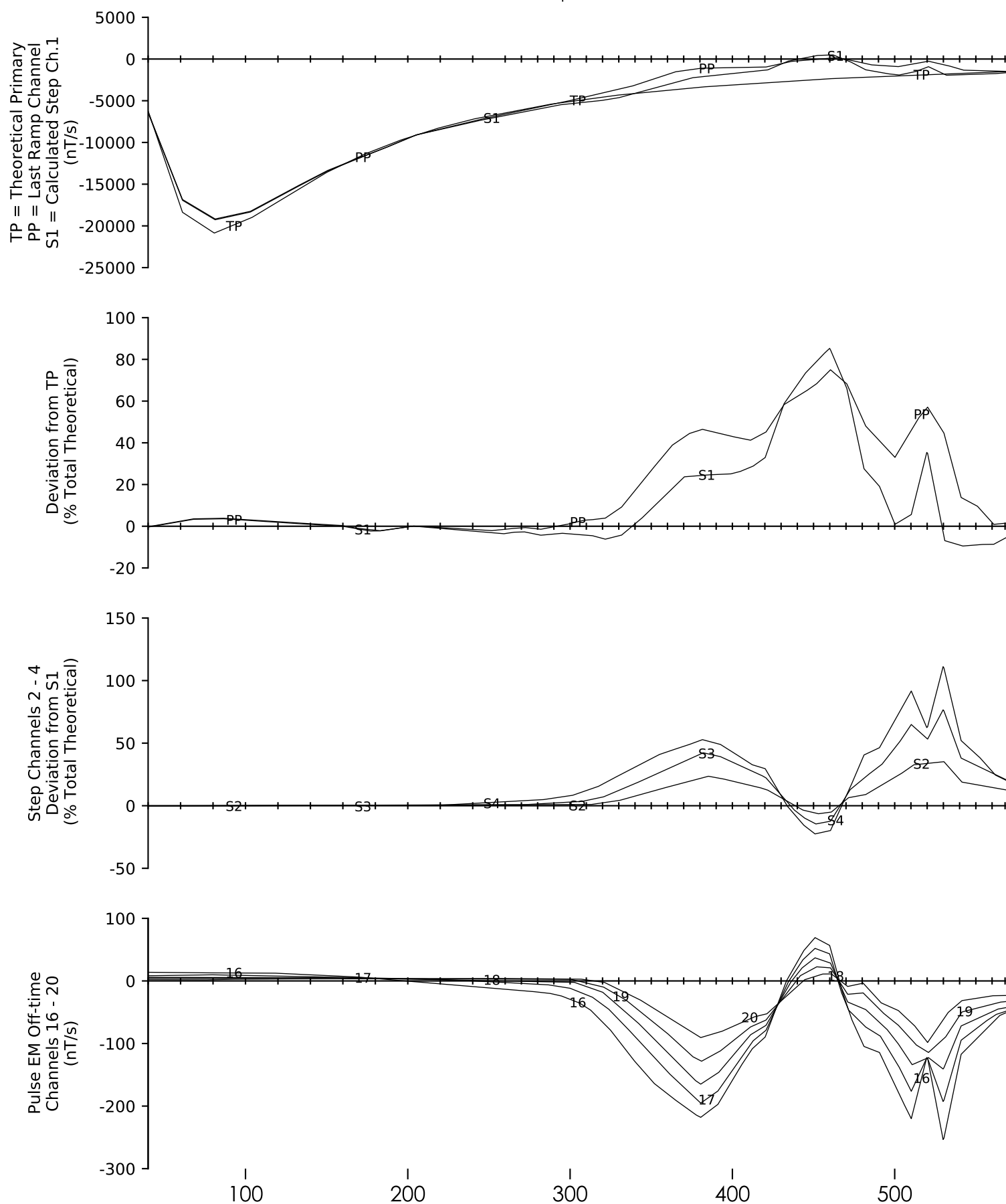
Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

Hole: OBS-88-027
Loop: OBALSKI 1
Z Component

Tomagold
Obalski
June 10, 2021



Tomagold
Obalski
June 11, 2021



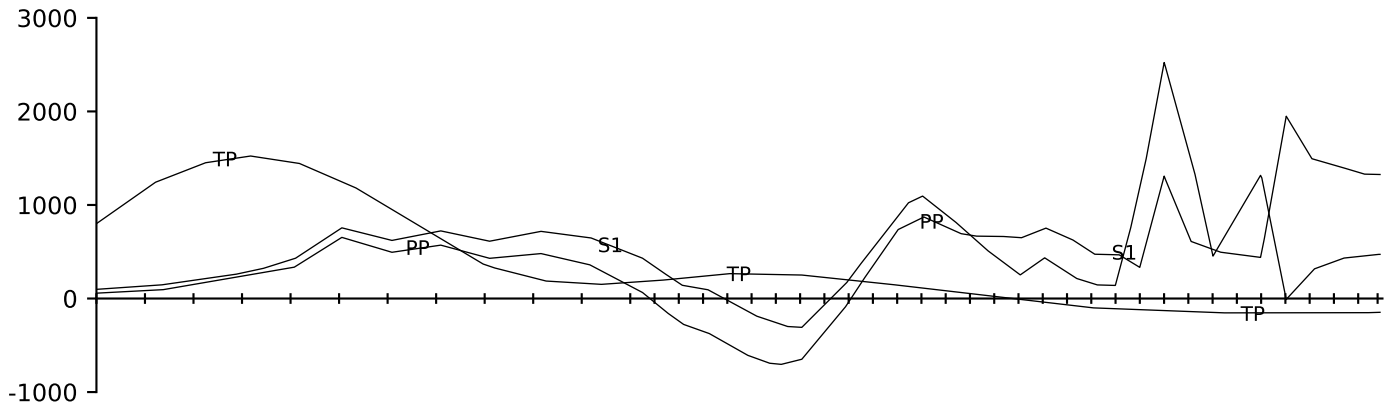
Crone Geophysics & Exploration Ltd.
Borehole Induction Pulse EM Survey

Timebase: 16.66 ms
Base Frequency: 15.0 Hz
Current: 20.0 A

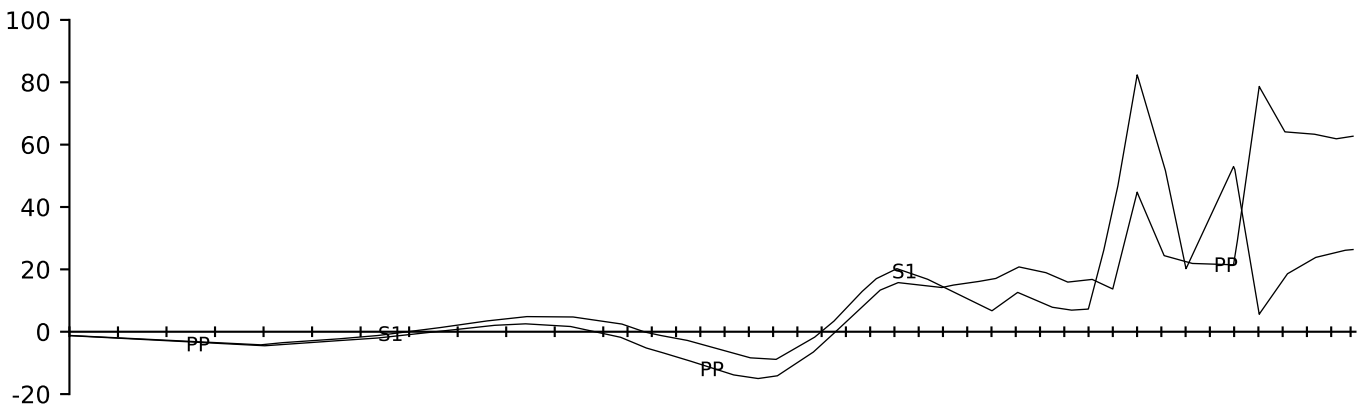
Hole: OBS-88-027
Loop: OBALSKI 1
Y Component

Tomagold
Obalski
June 11, 2021

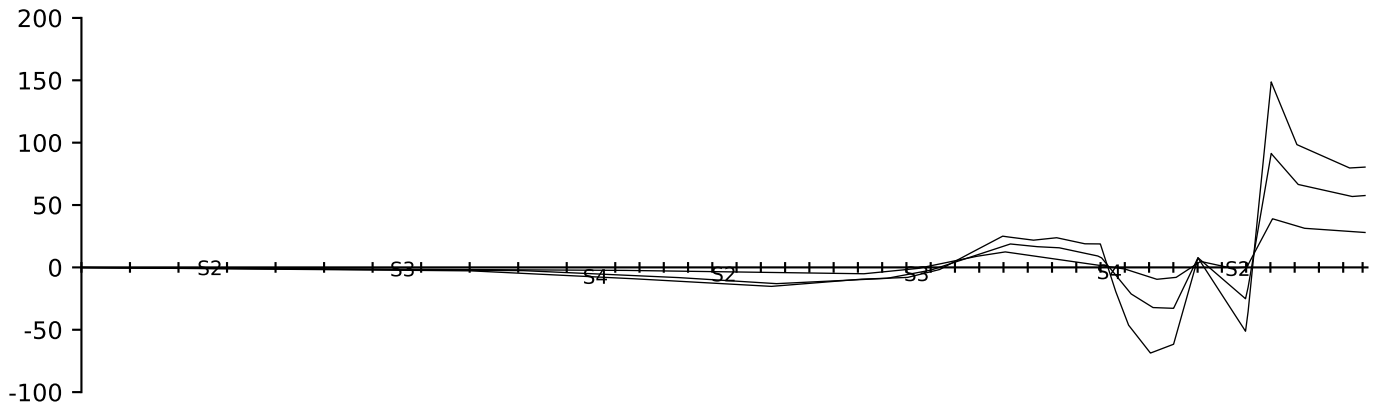
TP = Theoretical Primary
PP = Last Ramp Channel
S1 = Calculated Step Ch.1



Deviation from TP
(% Total Theoretical)



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



Pulse EM Off-time
Channels 16 - 20
(nT/s)

