

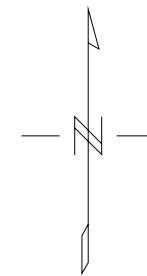
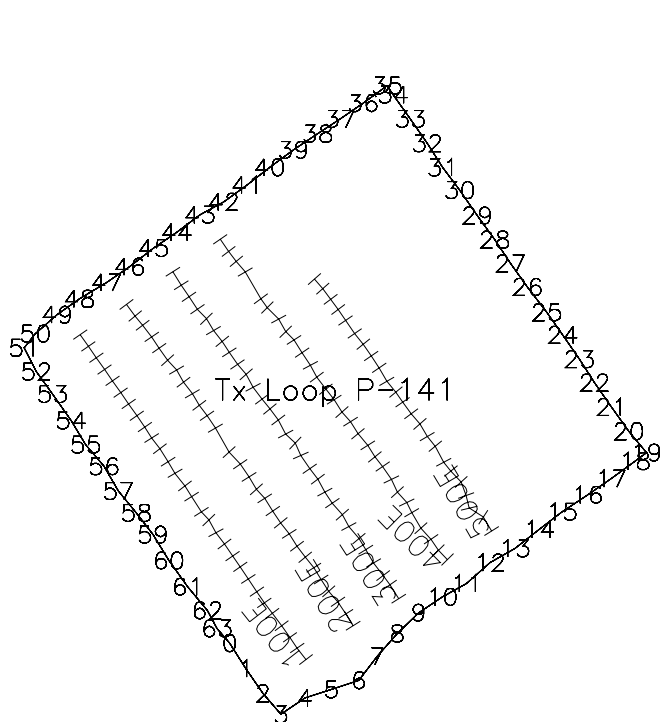
464500E 465000E 465500E 466000E

7269000N -

7268500N -

7268000N -

7267500N -



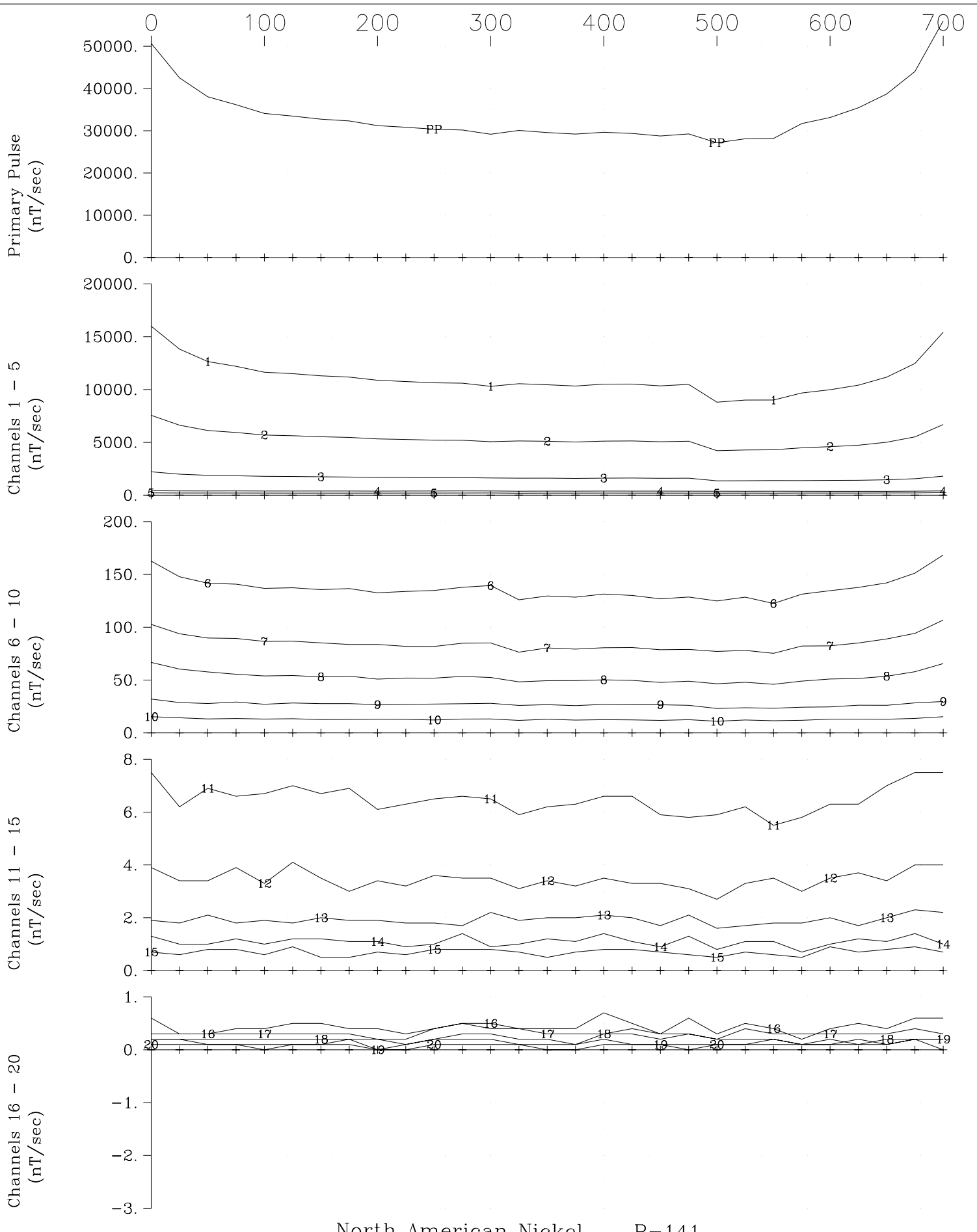
Scale 1:15000
250 0 250
(meters)

North American Nickel
P-141

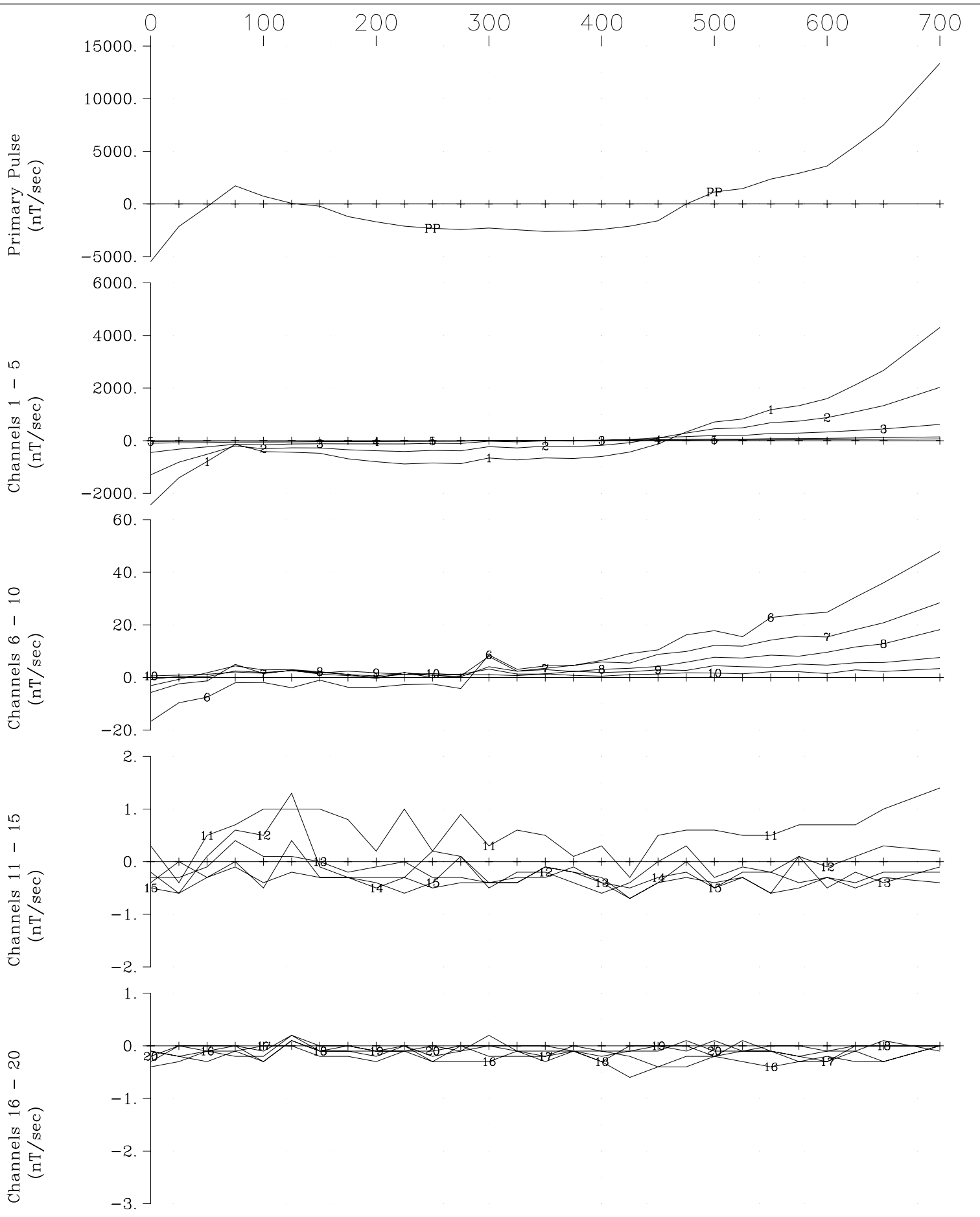
Surface Pulse EM Survey
Line & Loop Location Map

Lines: 100E-500E
Survey Date: July 5-12, 2016

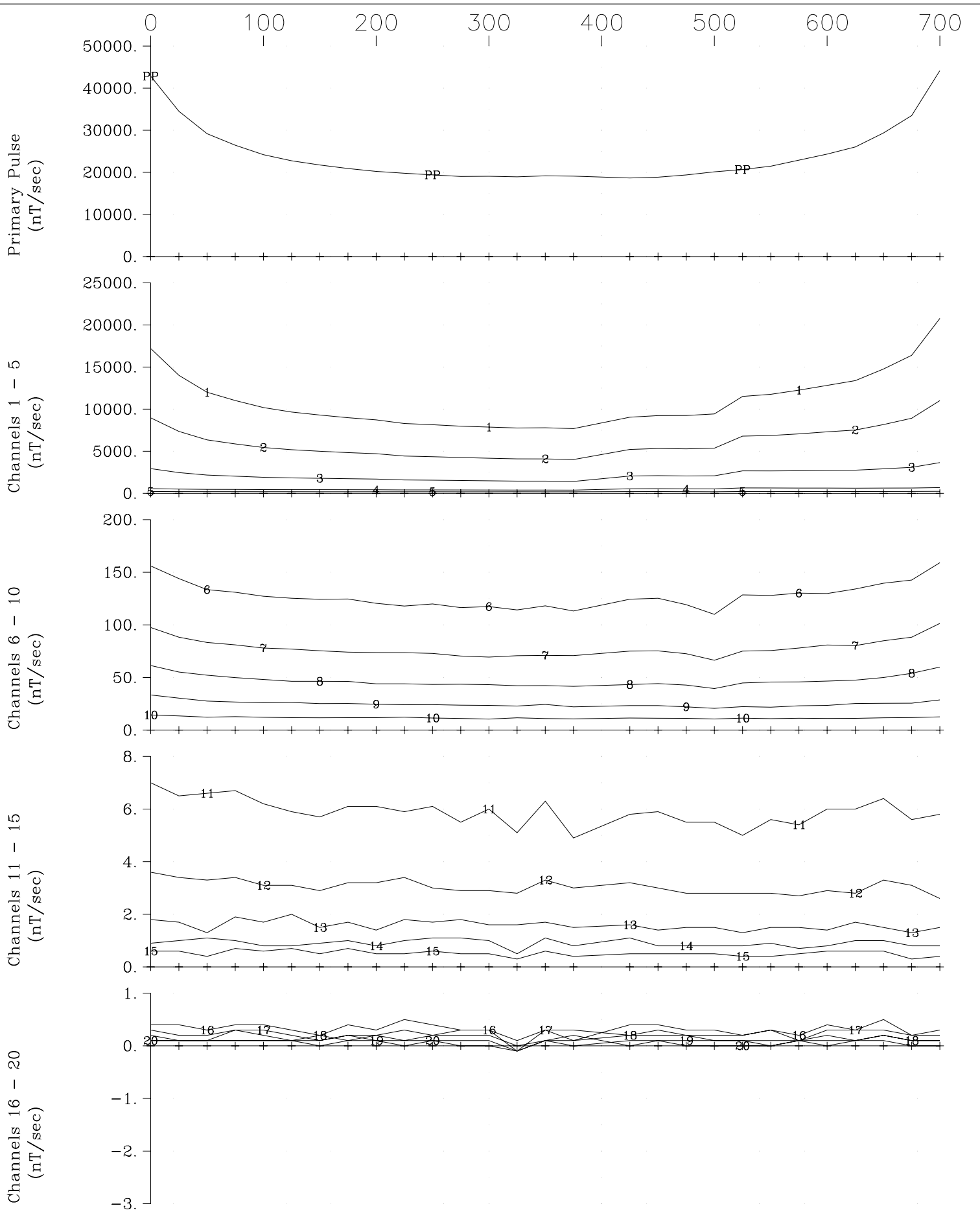
Crone Geophysics & Exploration Ltd.



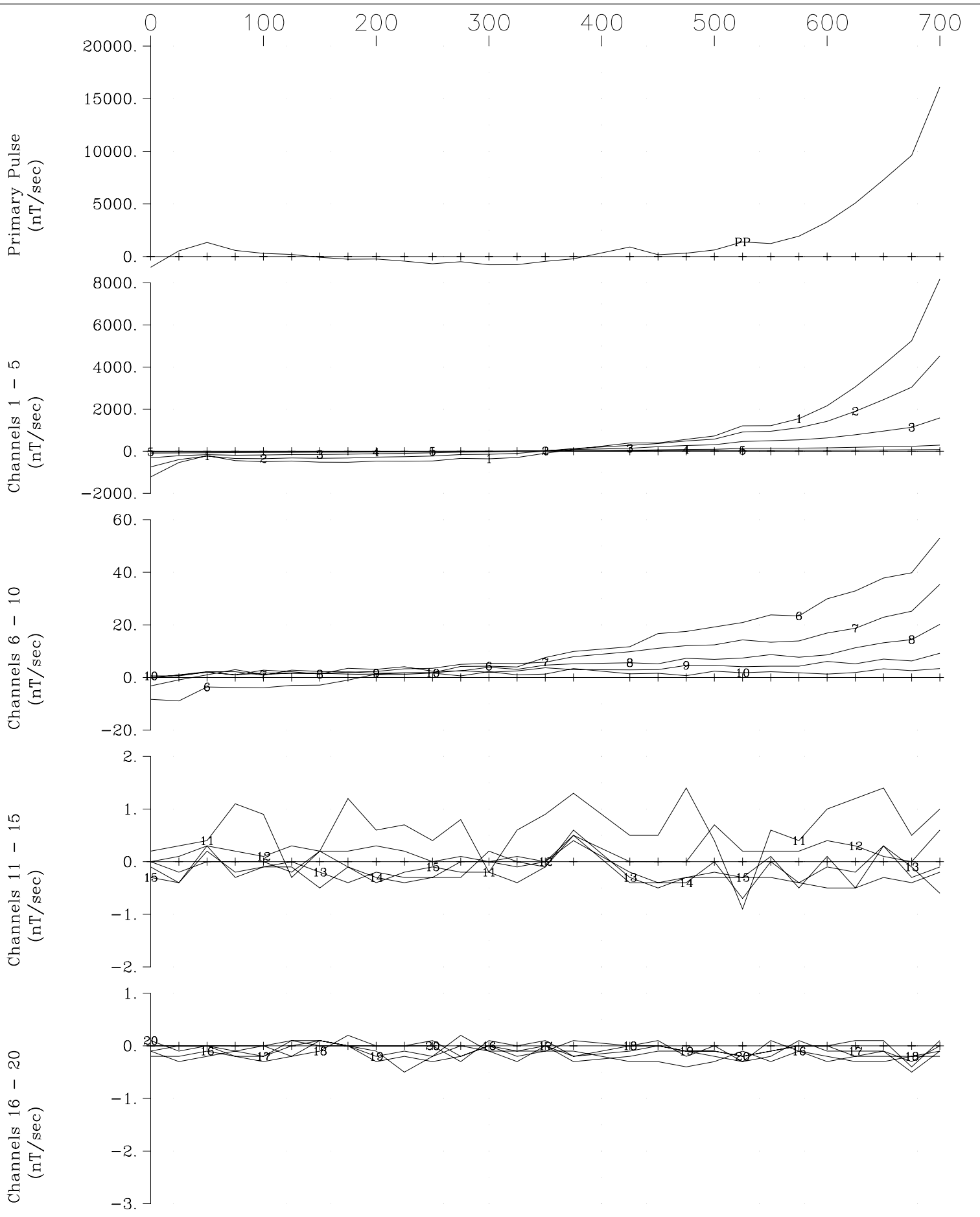
North American Nickel P-141
Loop P-141, Line 100E Z Component
Crone Geophysics & Exploration Ltd.



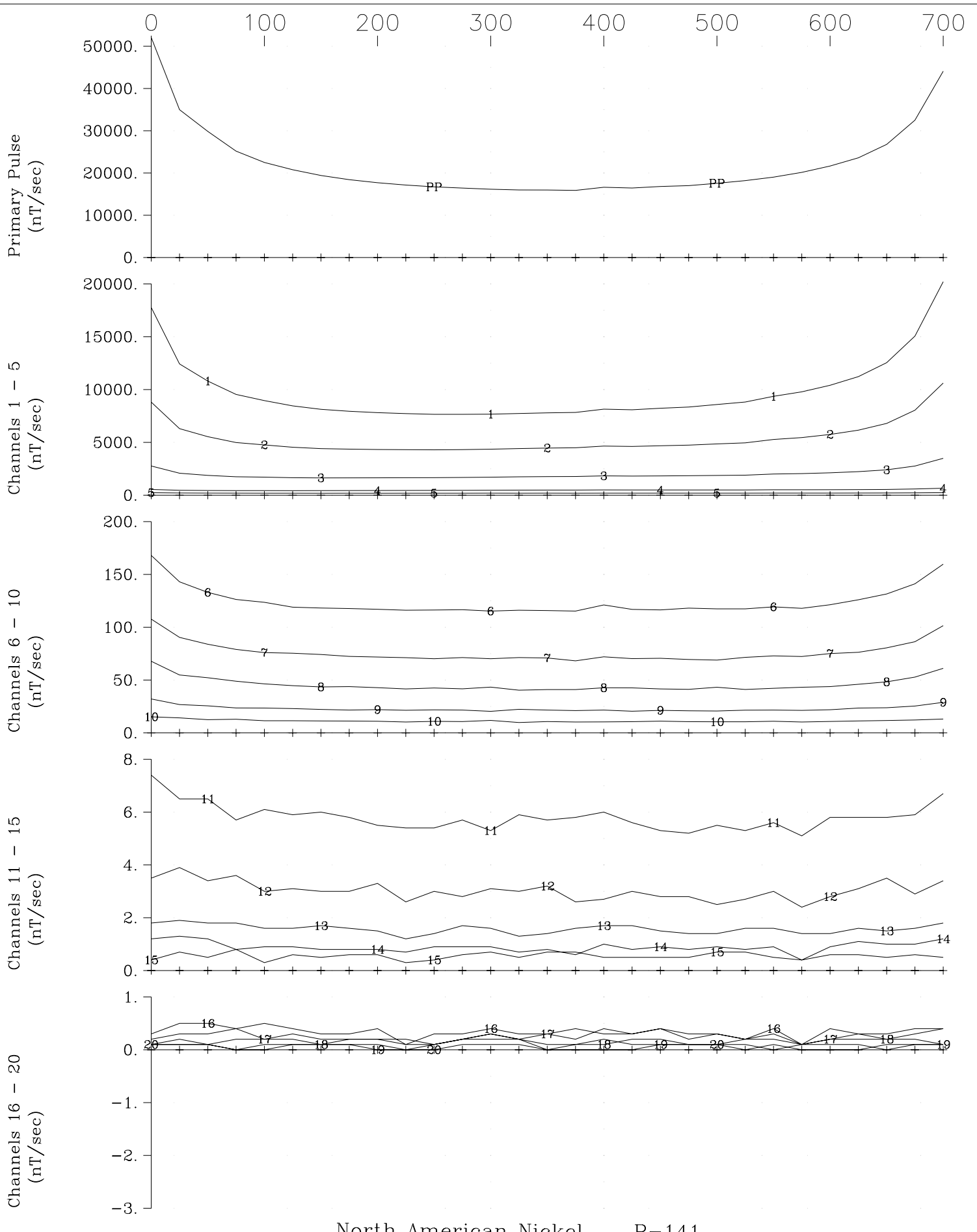
North American Nickel P-141
Loop P-141, Line 100E X Component
Crone Geophysics & Exploration Ltd.



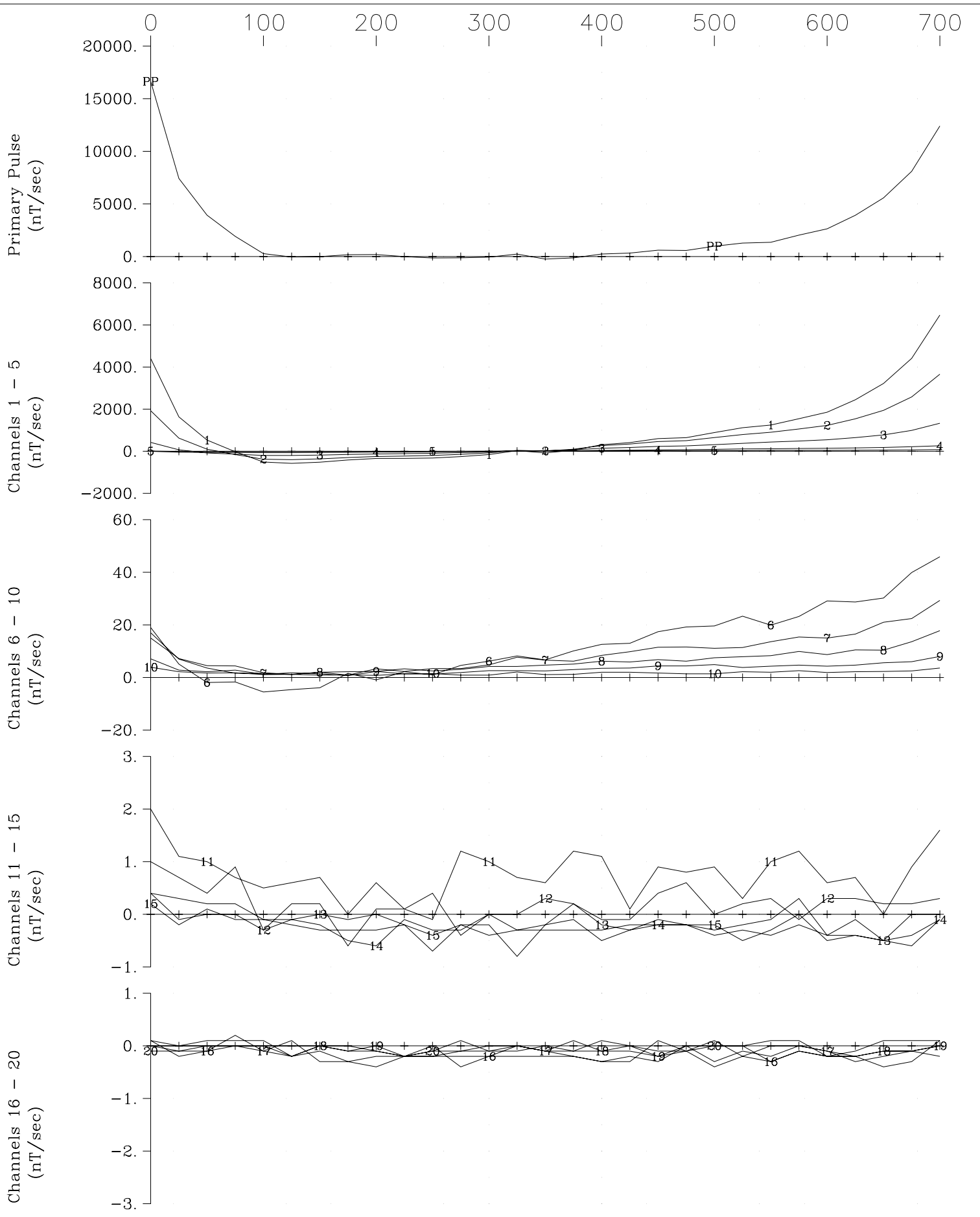
North American Nickel P-141
Loop P-141, Line 200E Z Component
Crone Geophysics & Exploration Ltd.



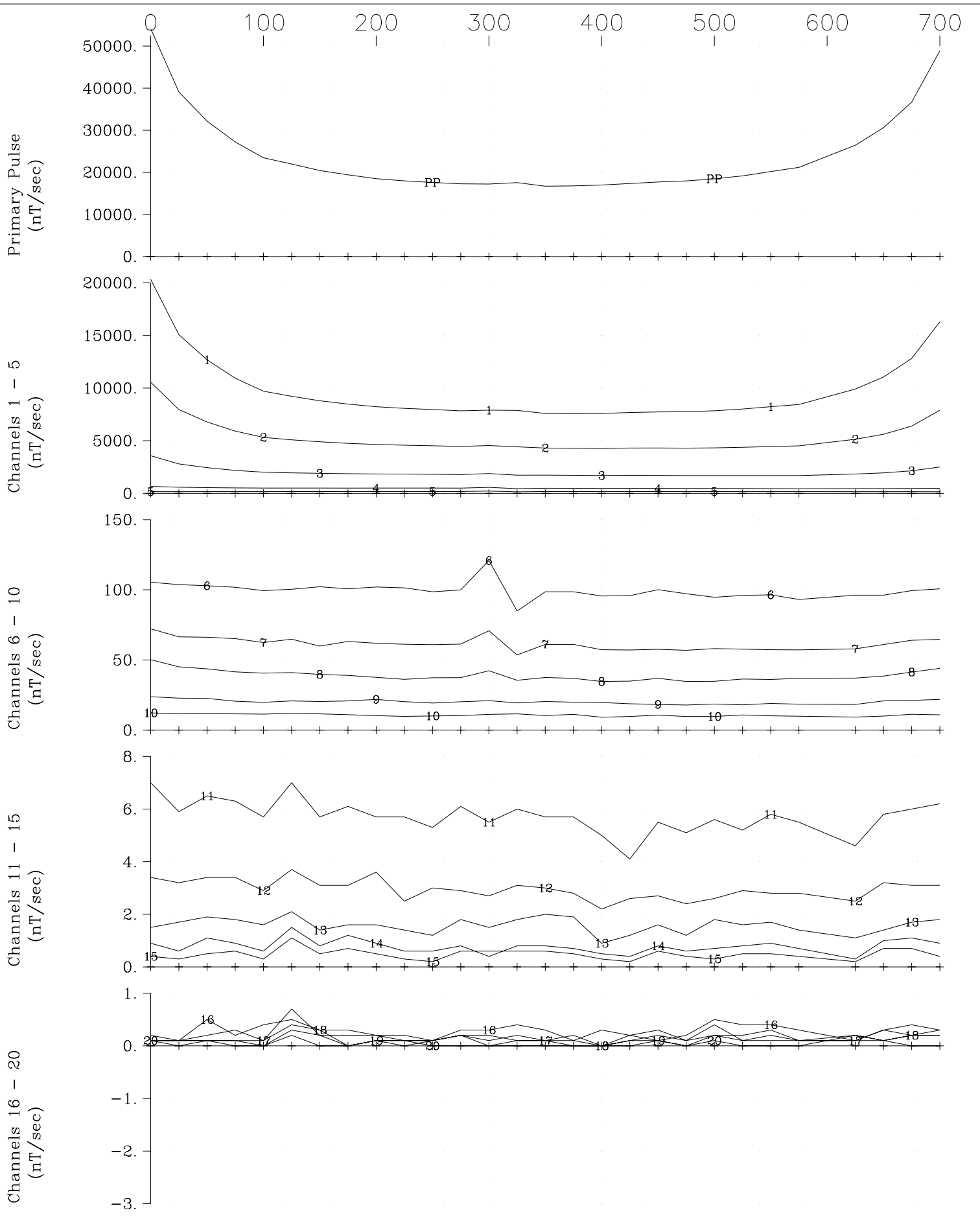
North American Nickel P-141
Loop P-141, Line 200E X Component
Crone Geophysics & Exploration Ltd.



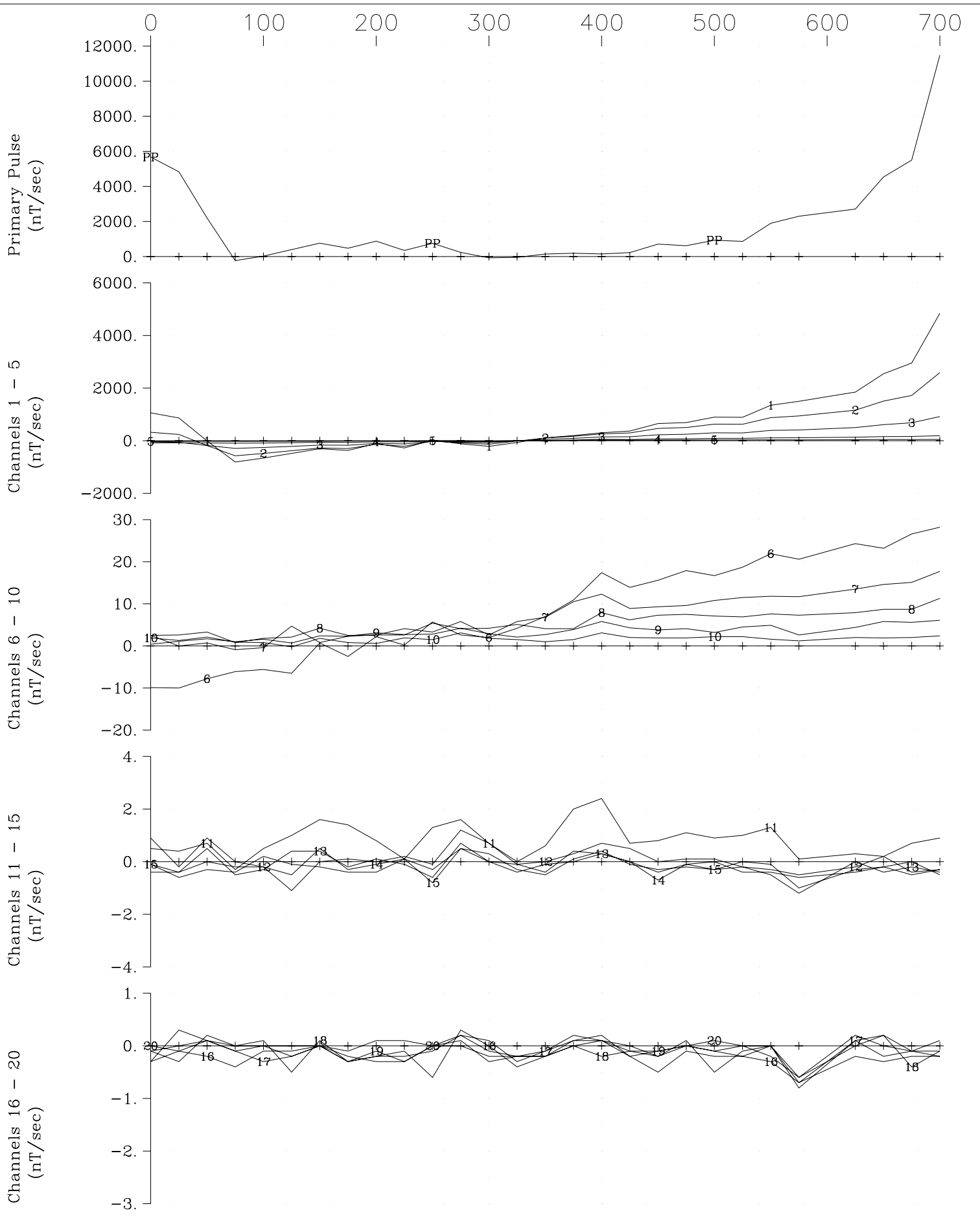
North American Nickel P-141
Loop P-141, Line 300E Z Component
Crone Geophysics & Exploration Ltd.



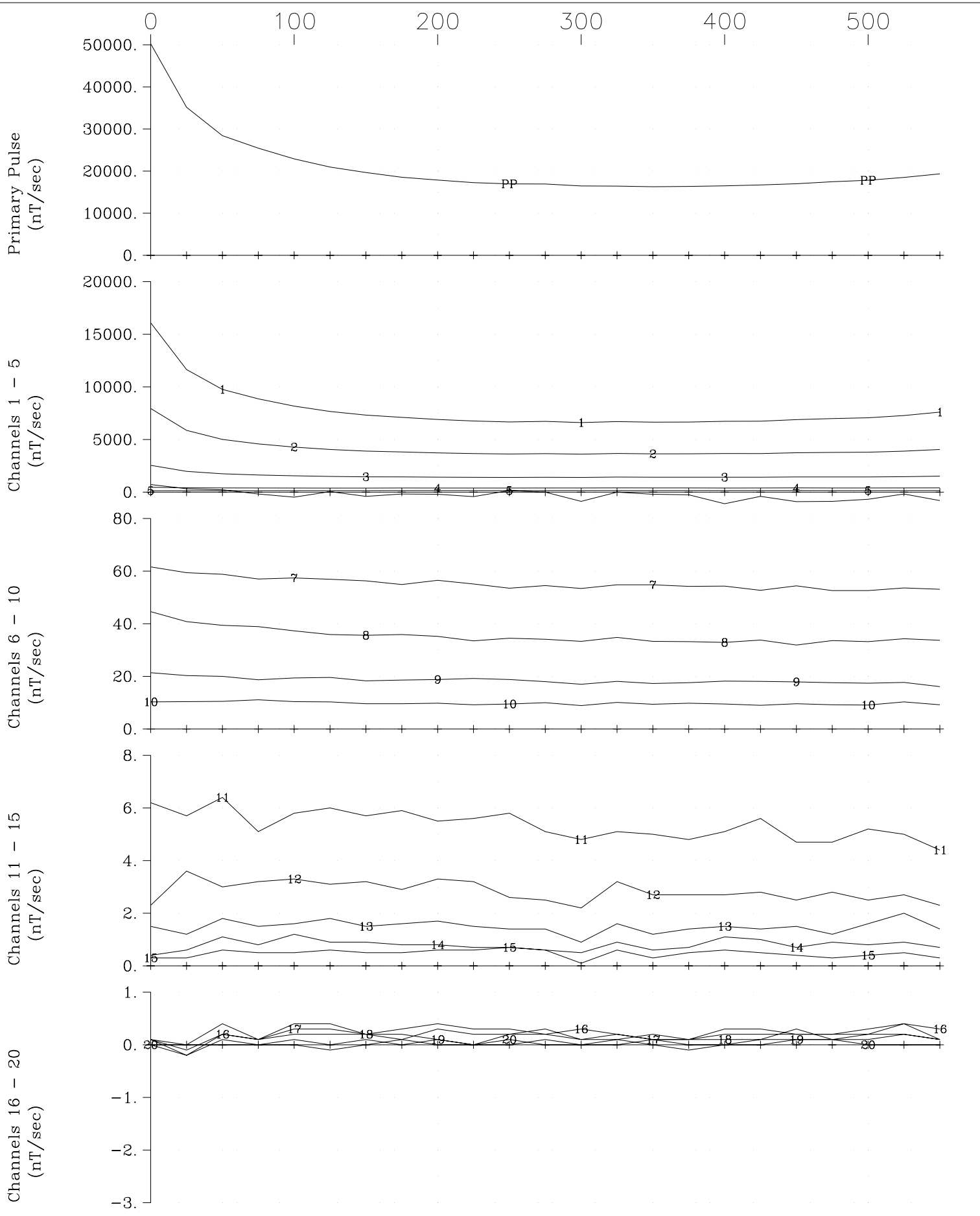
North American Nickel P-141
Loop P-141, Line 300E X Component
Crone Geophysics & Exploration Ltd.



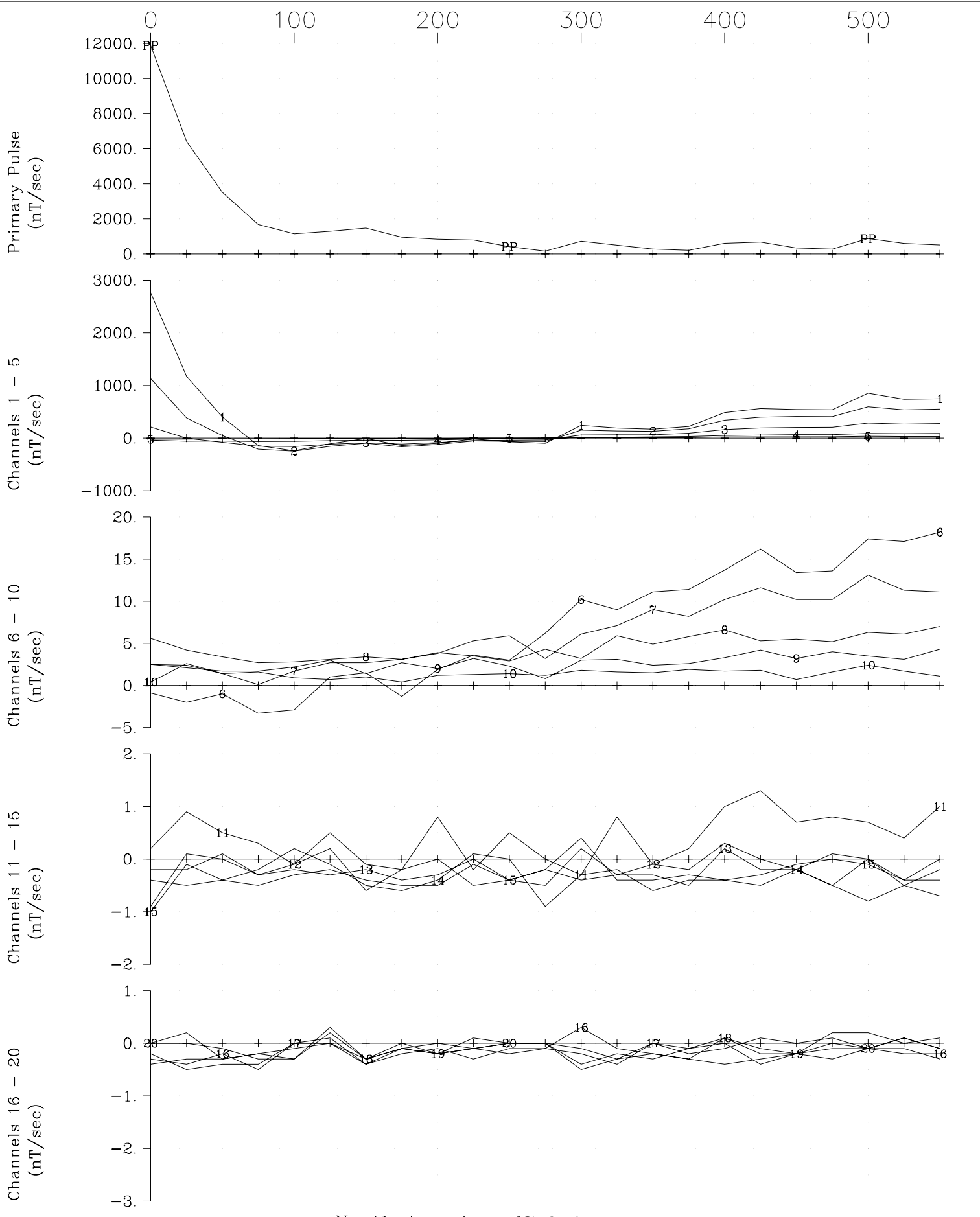
North American Nickel P-141
Loop P-141, Line 400E Z Component
Crone Geophysics & Exploration Ltd.



North American Nickel P-141
Loop P-141, Line 400E X Component
Crone Geophysics & Exploration Ltd.

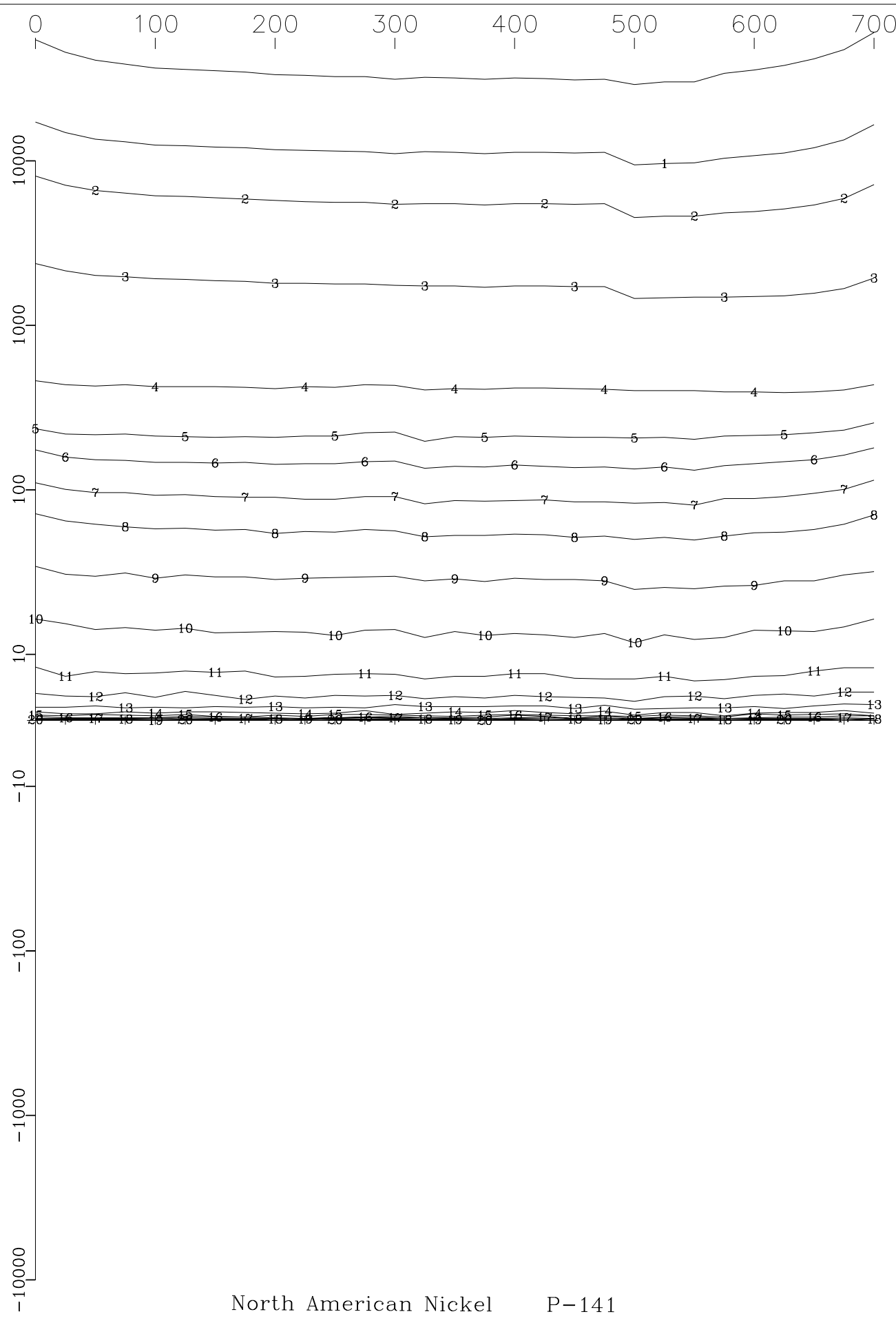


North American Nickel P-141
Loop P-141, Line 500E Z Component
Crone Geophysics & Exploration Ltd.



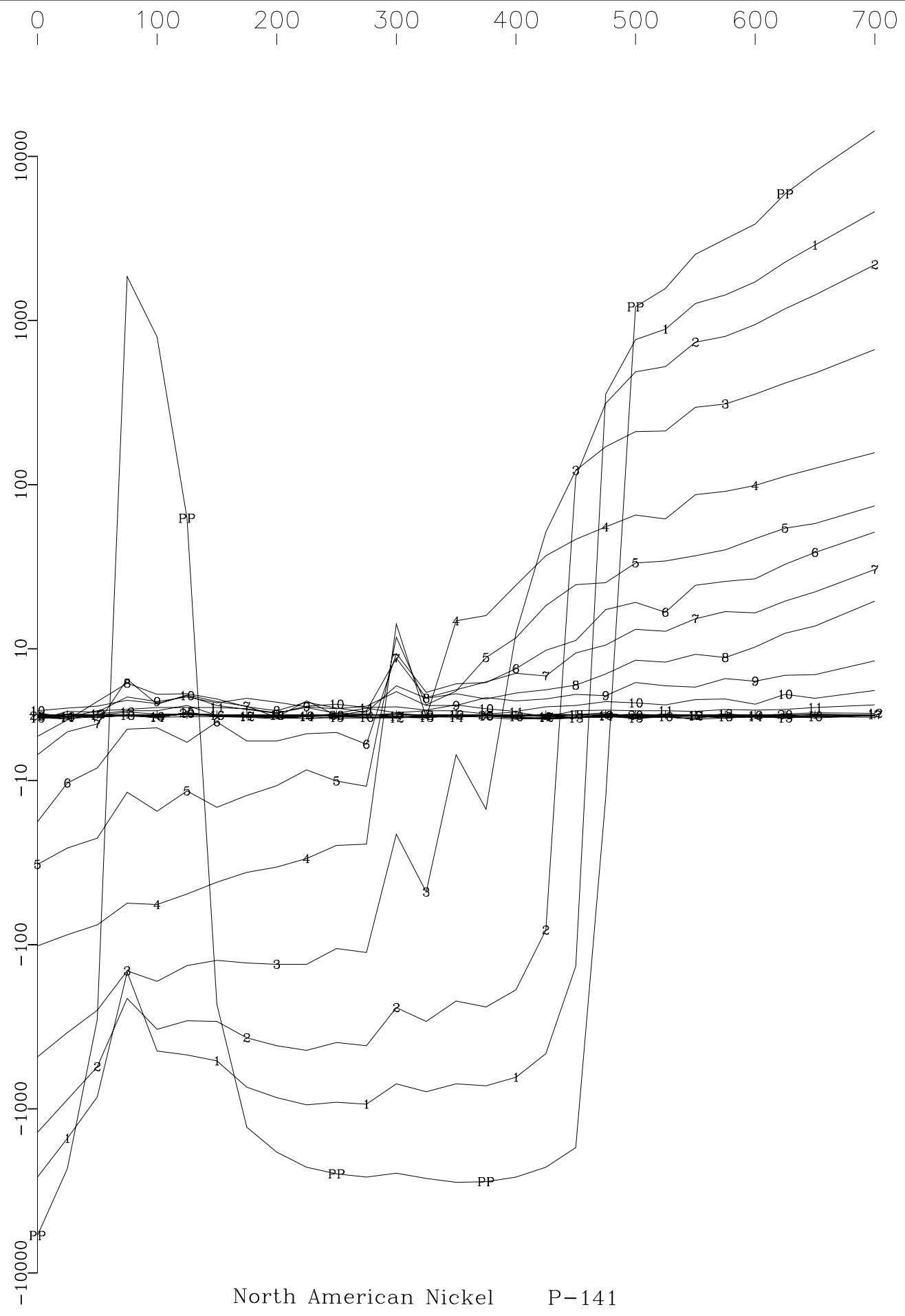
North American Nickel P-141
Loop P-141, Line 500E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 20 Off-time Channels
(mT/sec)



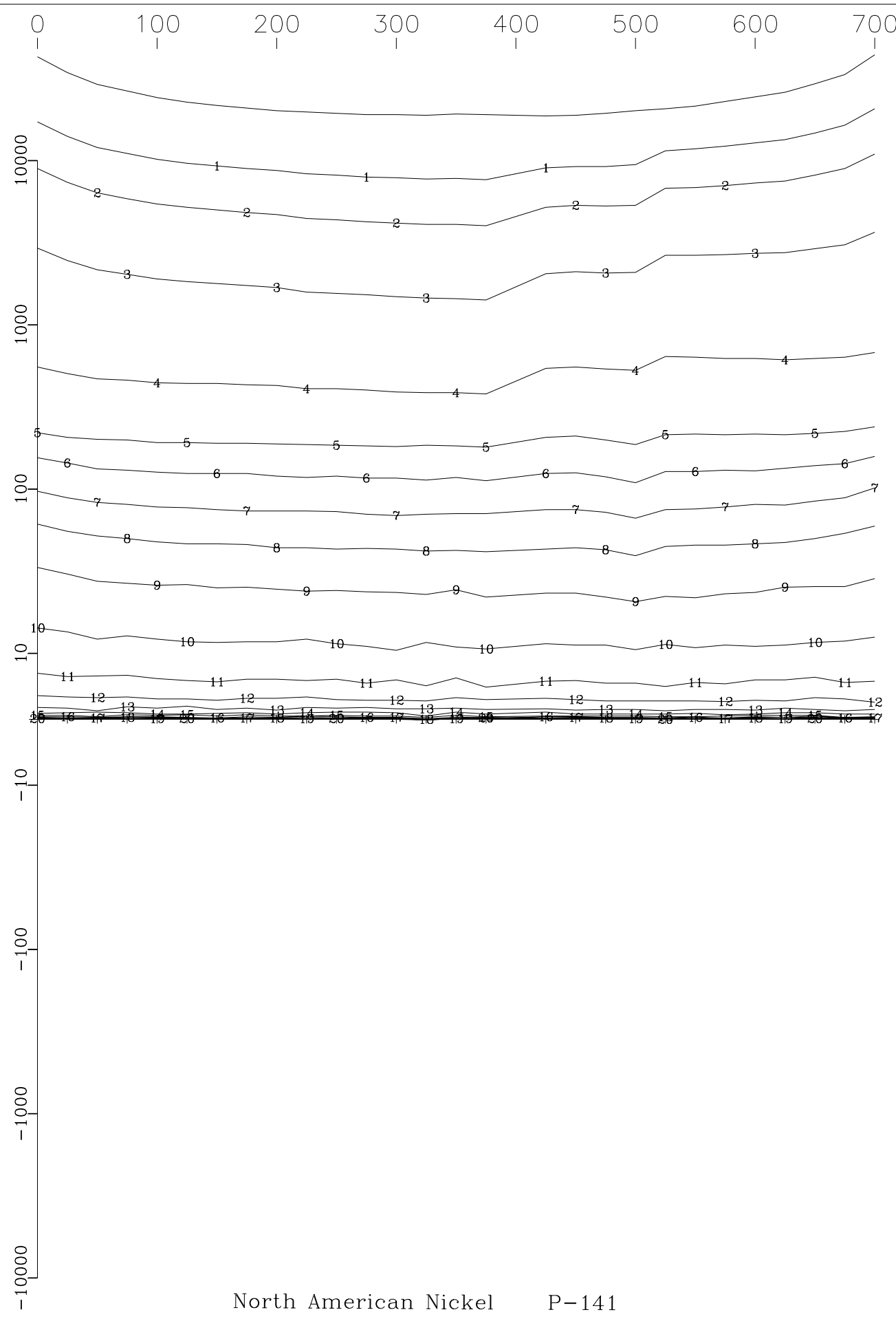
North American Nickel P-141
Loop P-141, Line 100E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 20 Off-time Channels
(nT/sec)



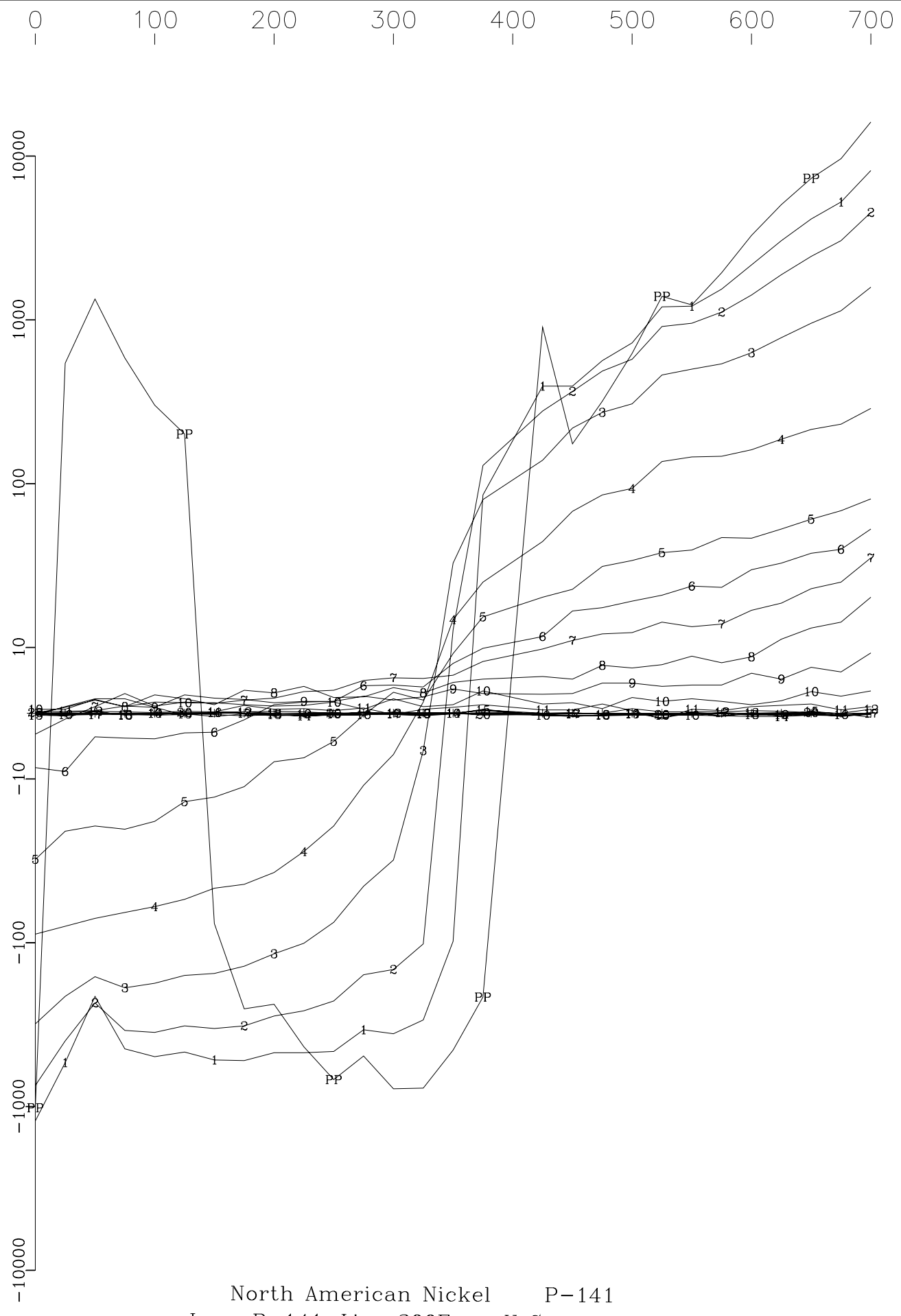
North American Nickel P-141
Loop P-141, Line 100E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 20 Off-time Channels
(mT/sec)



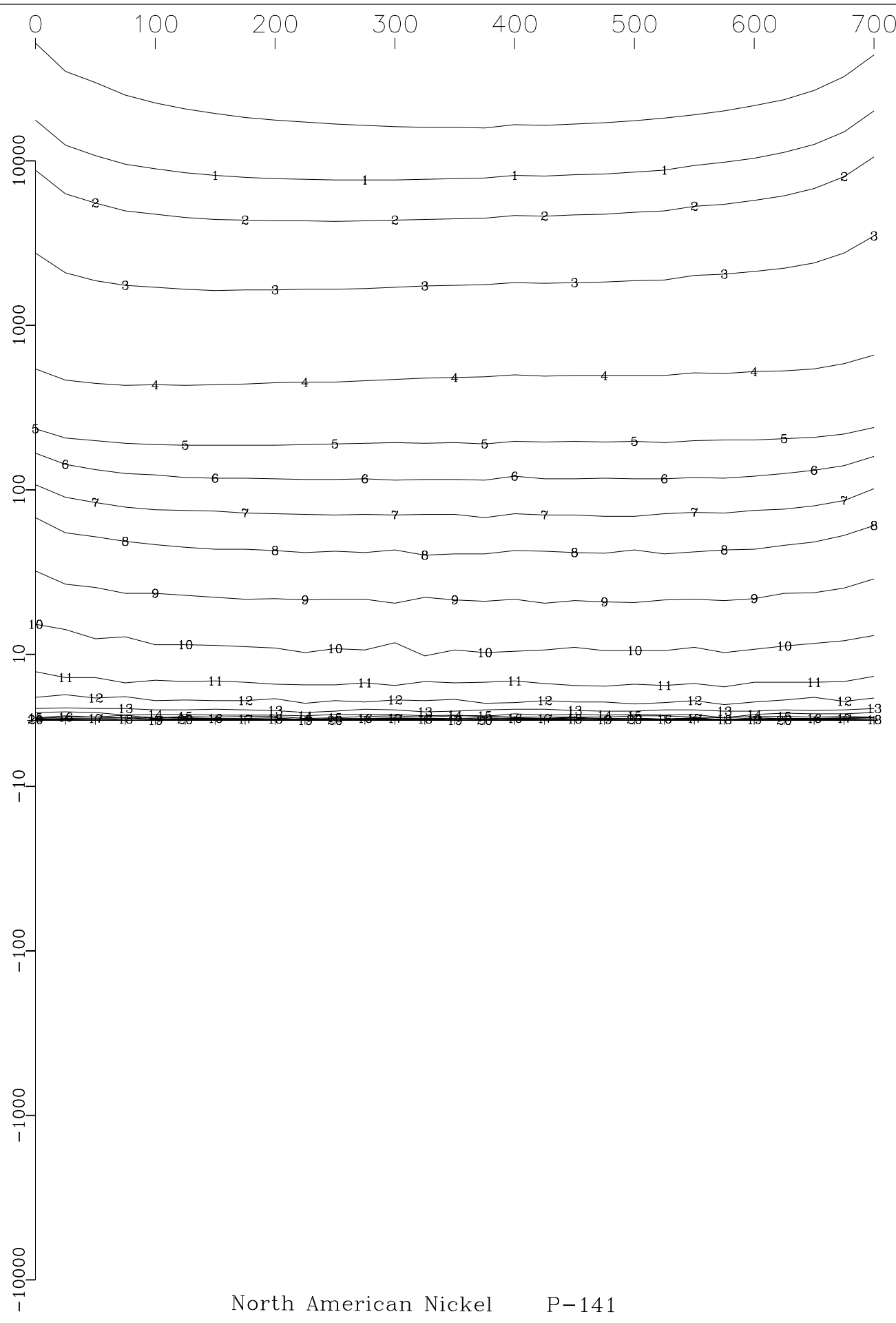
North American Nickel P-141
Loop P-141, Line 200E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 20 Off-time Channels
(mT/sec)

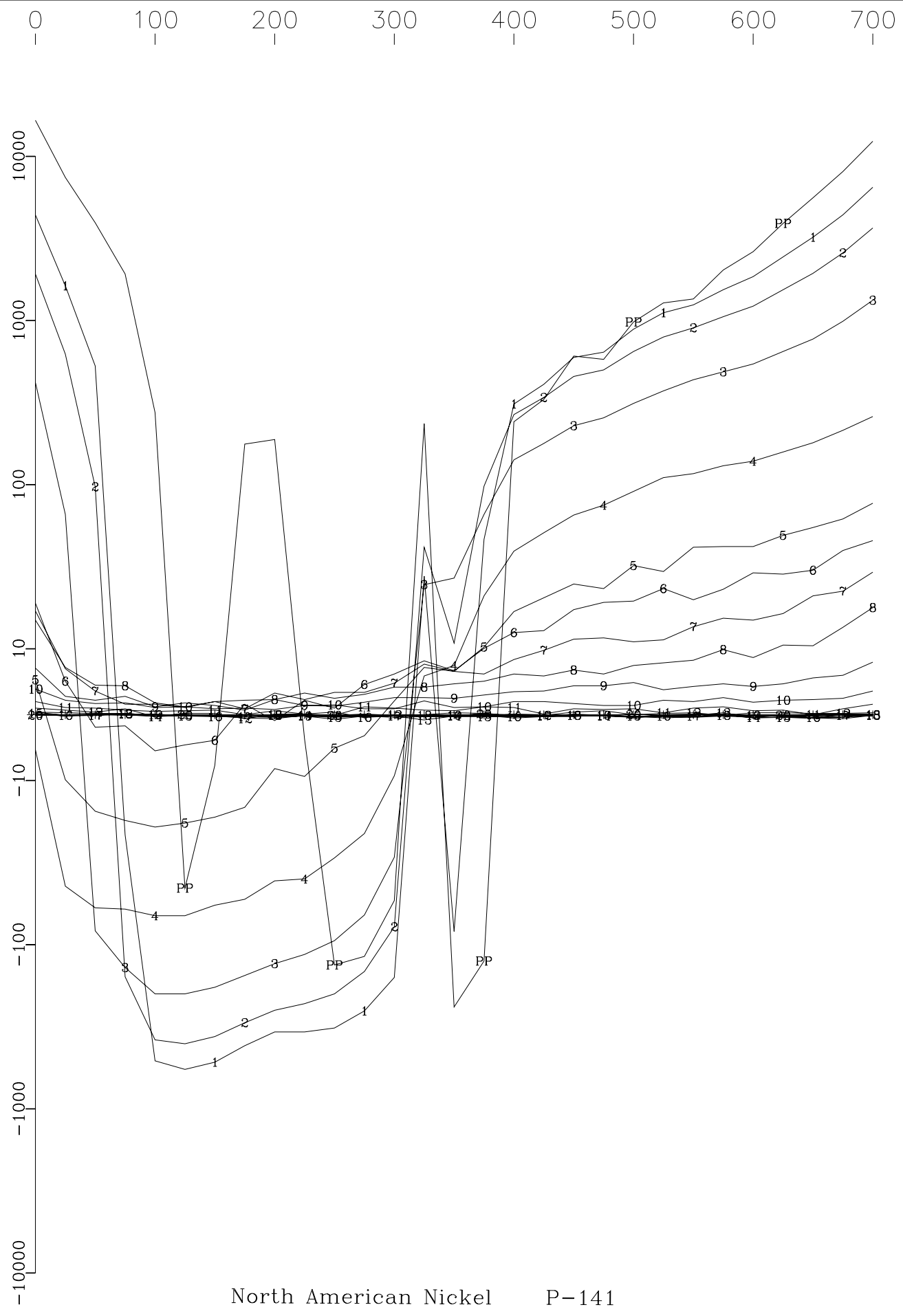


North American Nickel P-141
Loop P-141, Line 200E X Component
Crone Geophysics & Exploration Ltd.

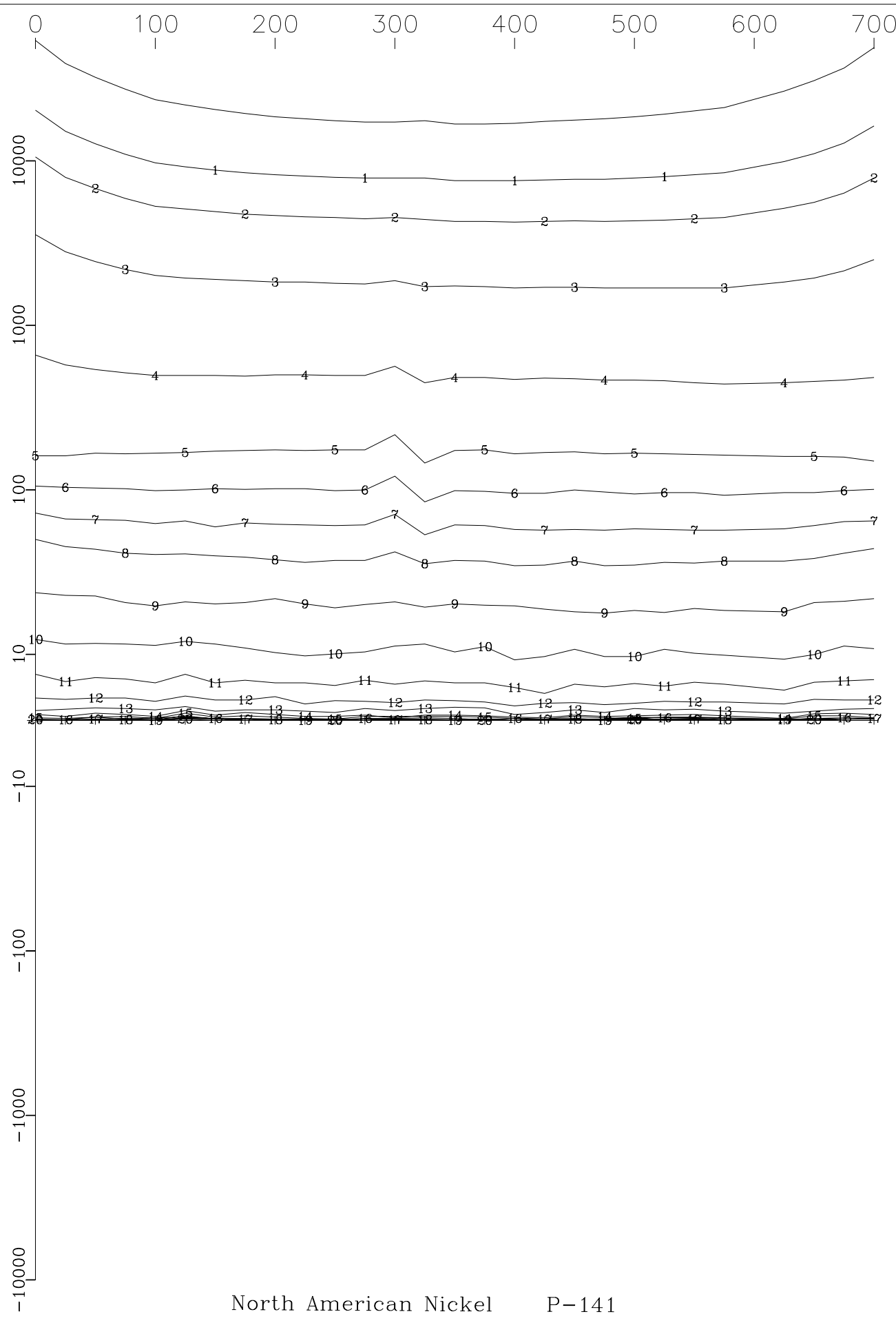
Primary Pulse and 20 Off-time Channels
(mT/sec)



Primary Pulse and 20 Off-time Channels
(mT/sec)

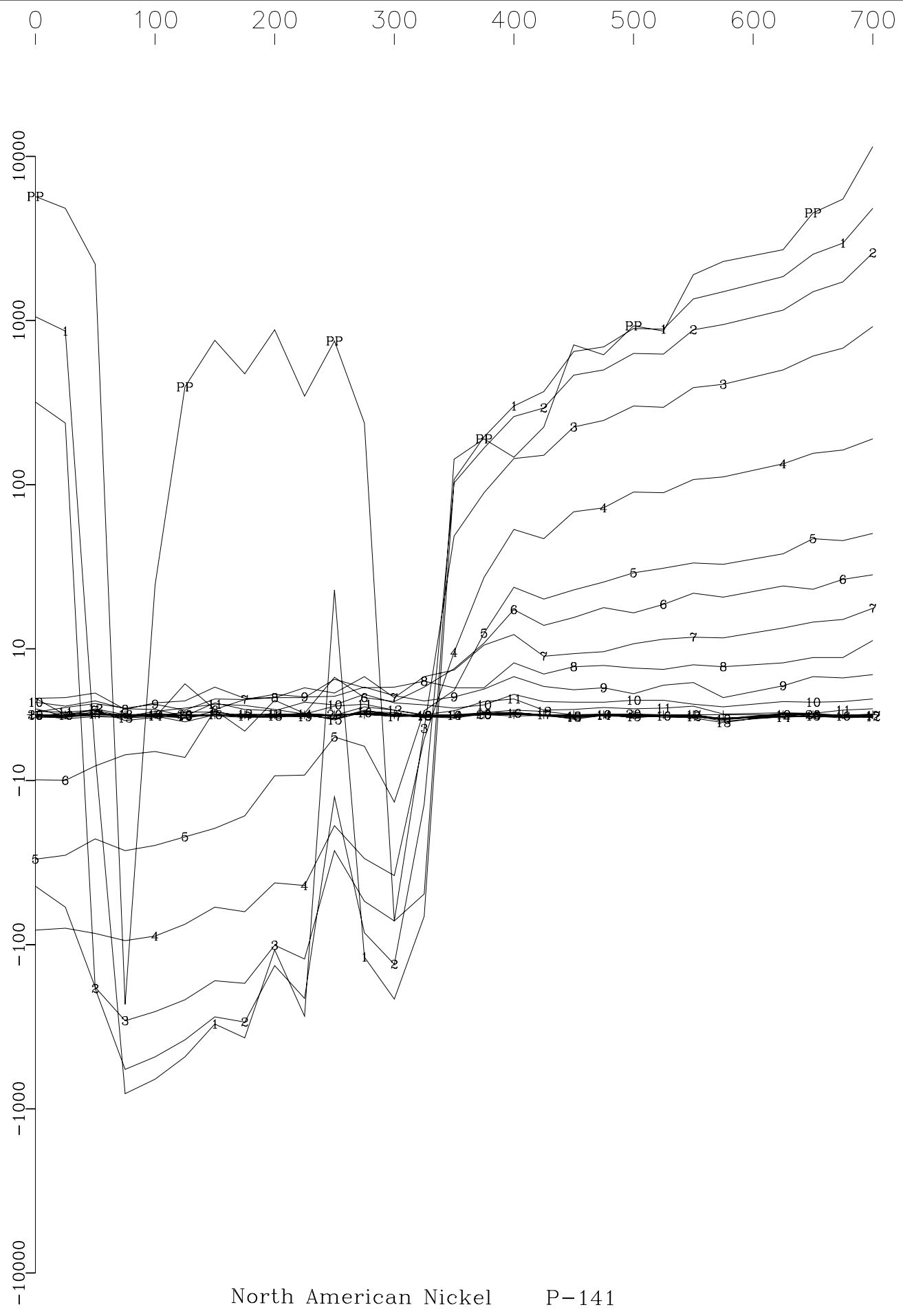


Primary Pulse and 20 Off-time Channels
(mT/sec)



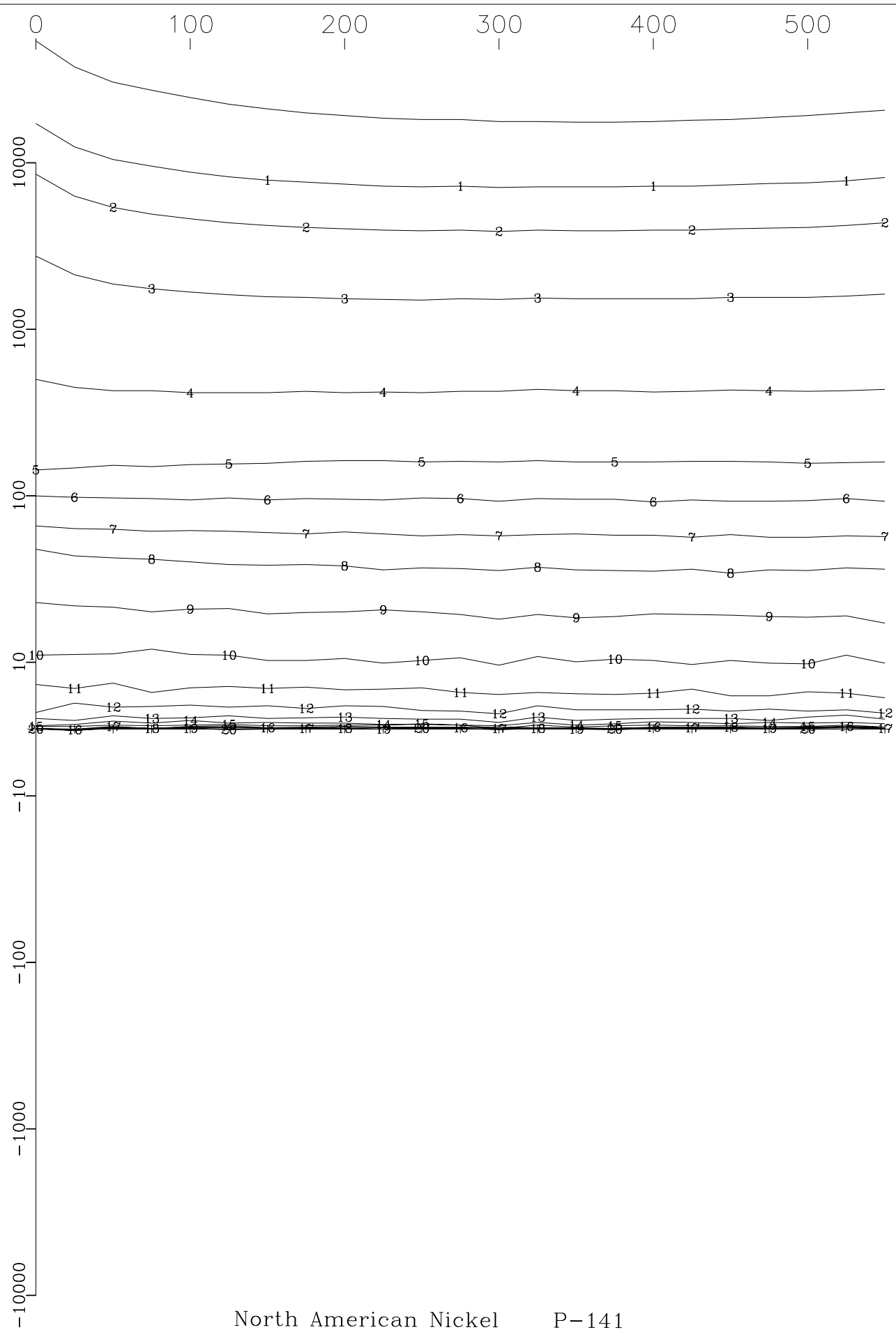
North American Nickel P-141
Loop P-141, Line 400E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 20 Off-time Channels
(mT/sec)



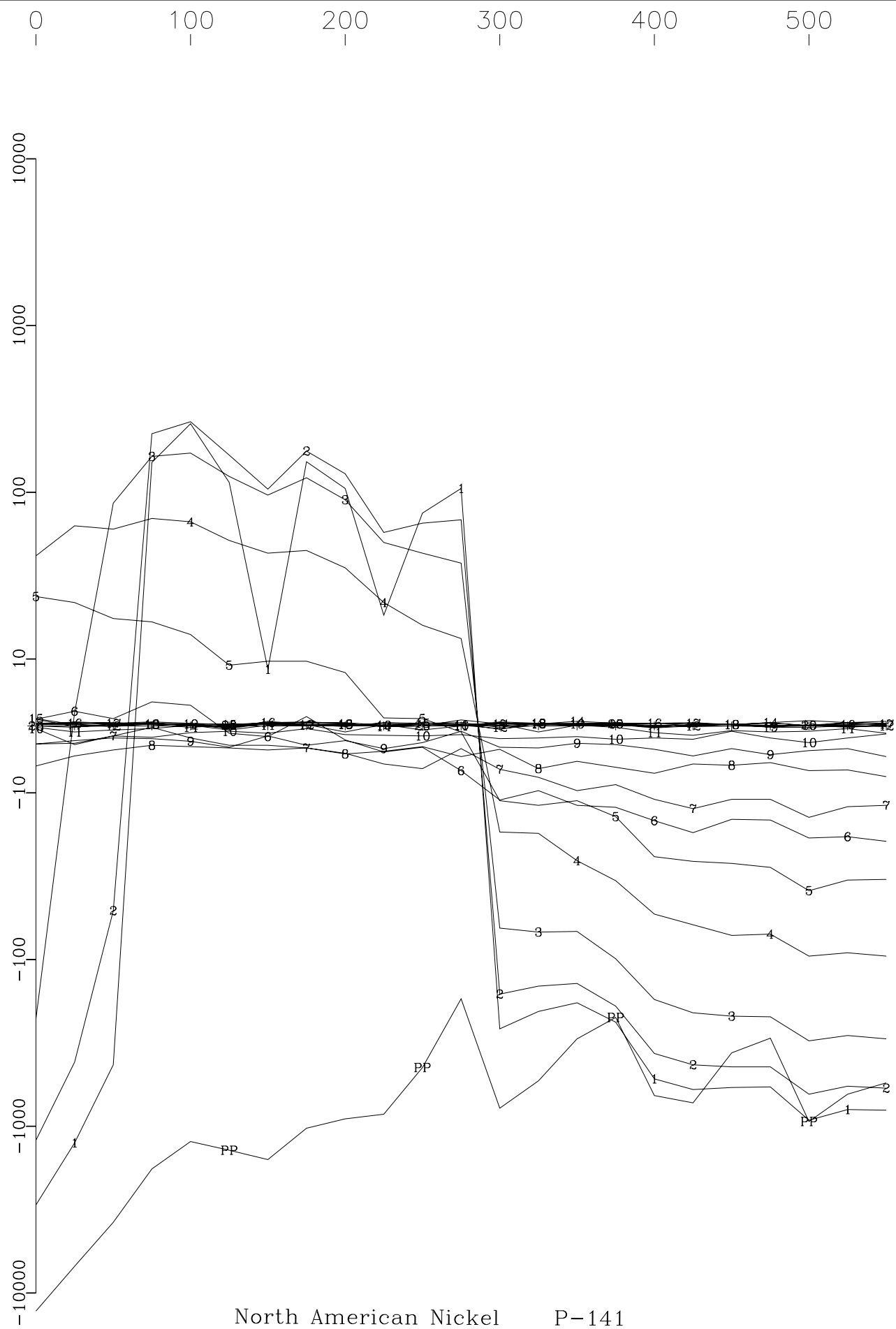
North American Nickel P-141
Loop P-141, Line 400E X Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 20 Off-time Channels
(mT/sec)

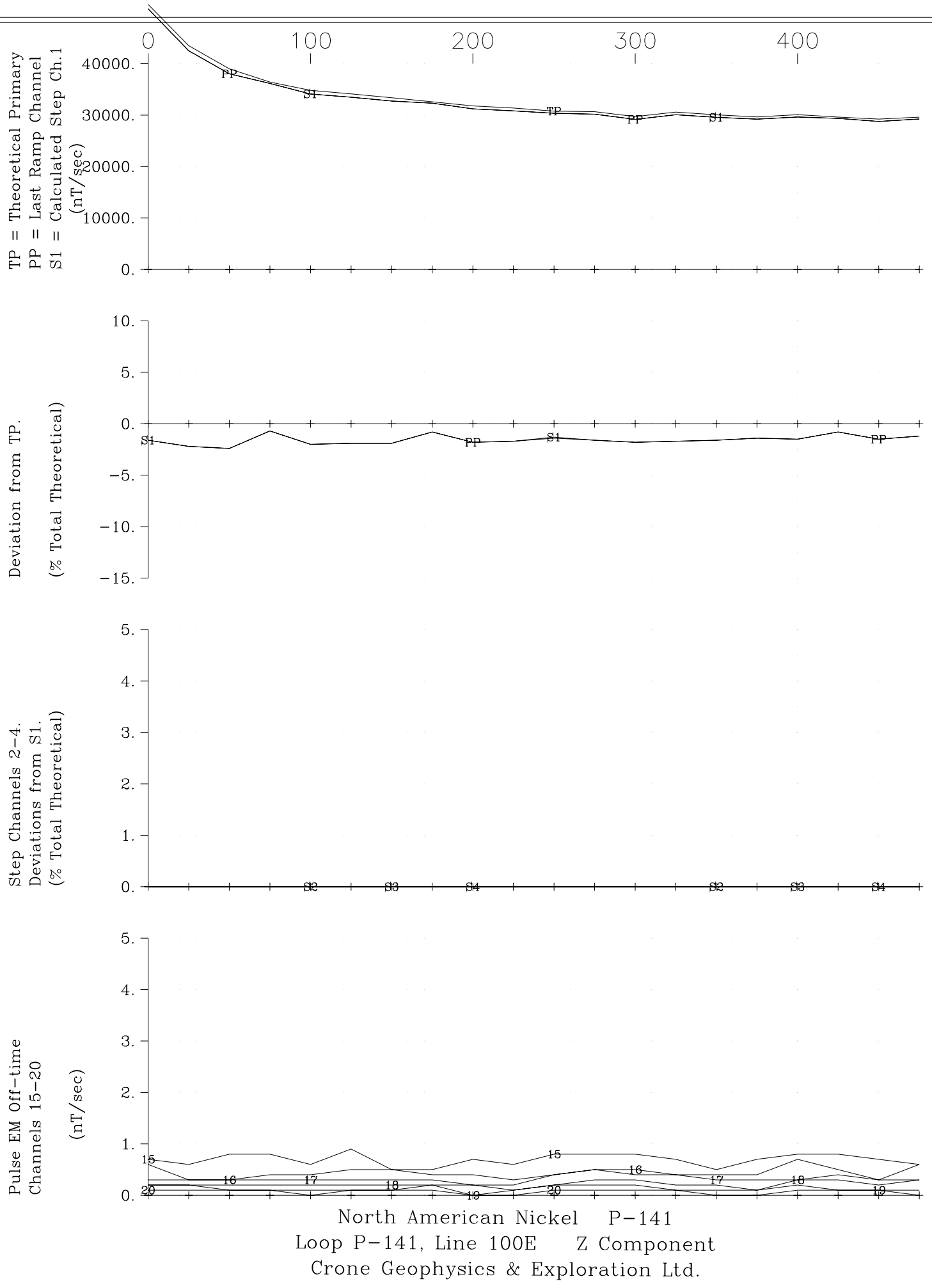


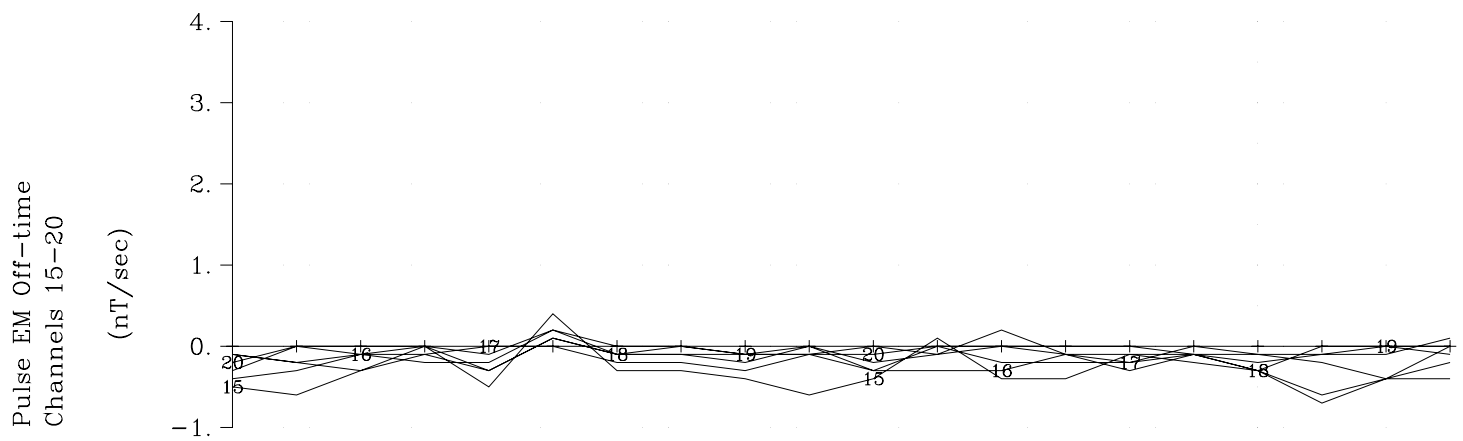
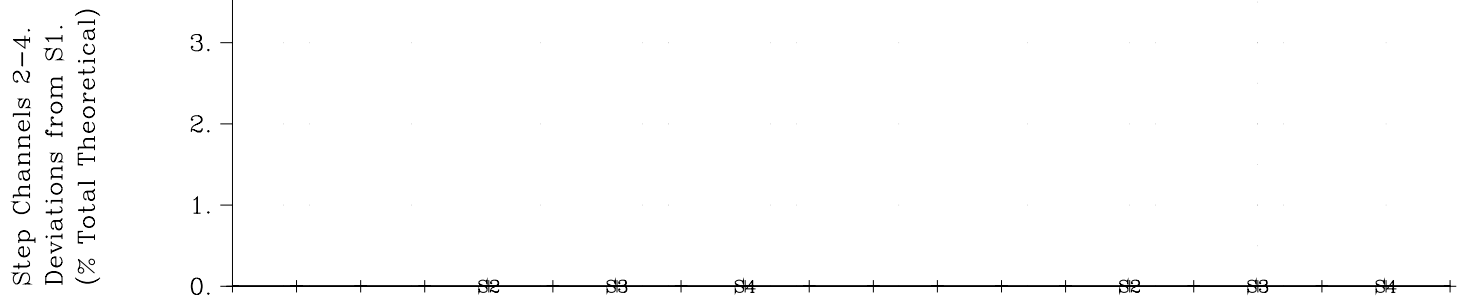
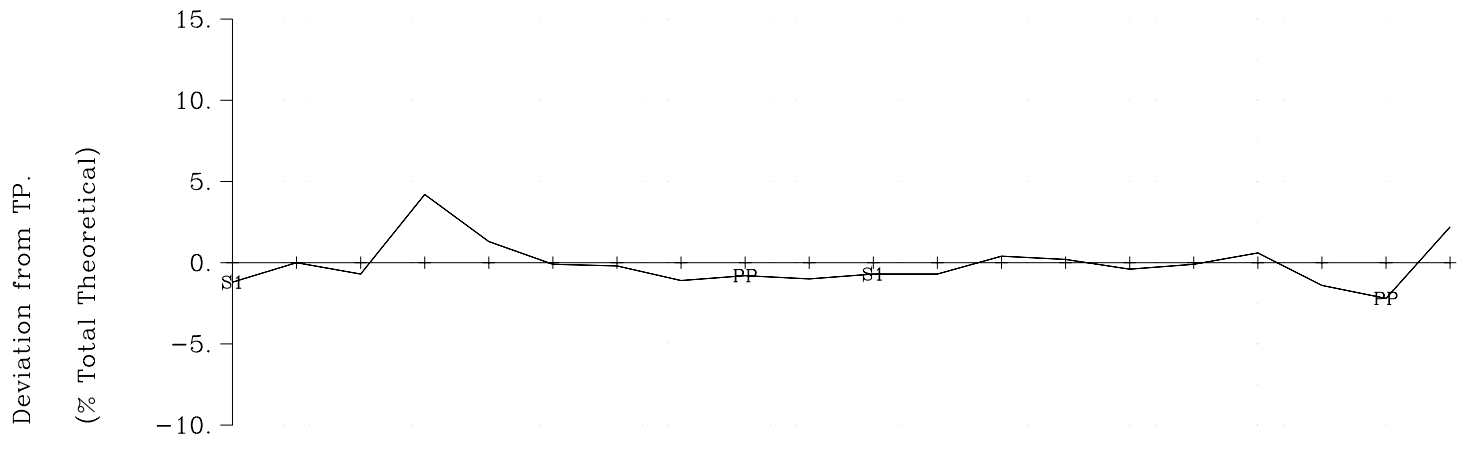
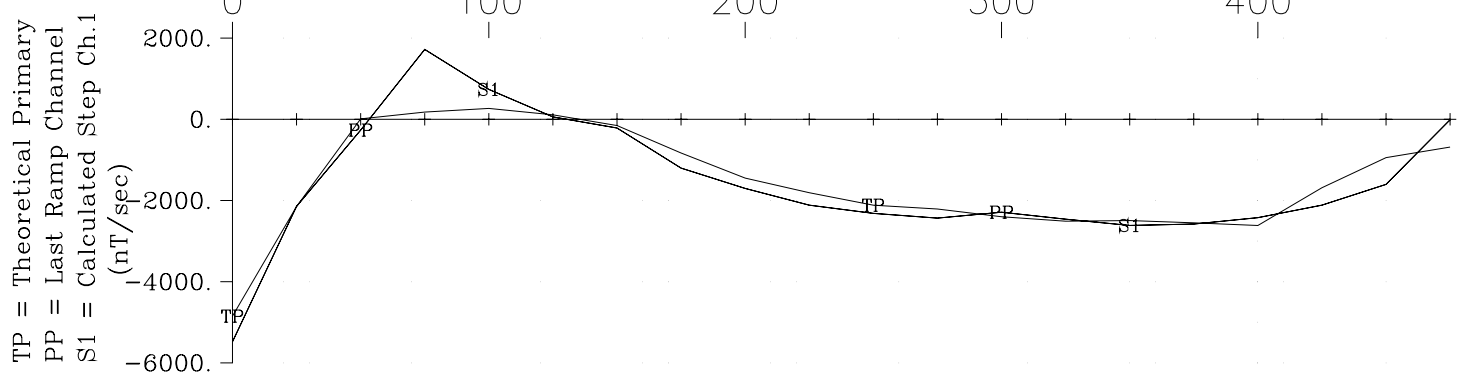
North American Nickel P-141
Loop P-141, Line 500E Z Component
Crone Geophysics & Exploration Ltd.

Primary Pulse and 20 Off-time Channels
(mT/sec)

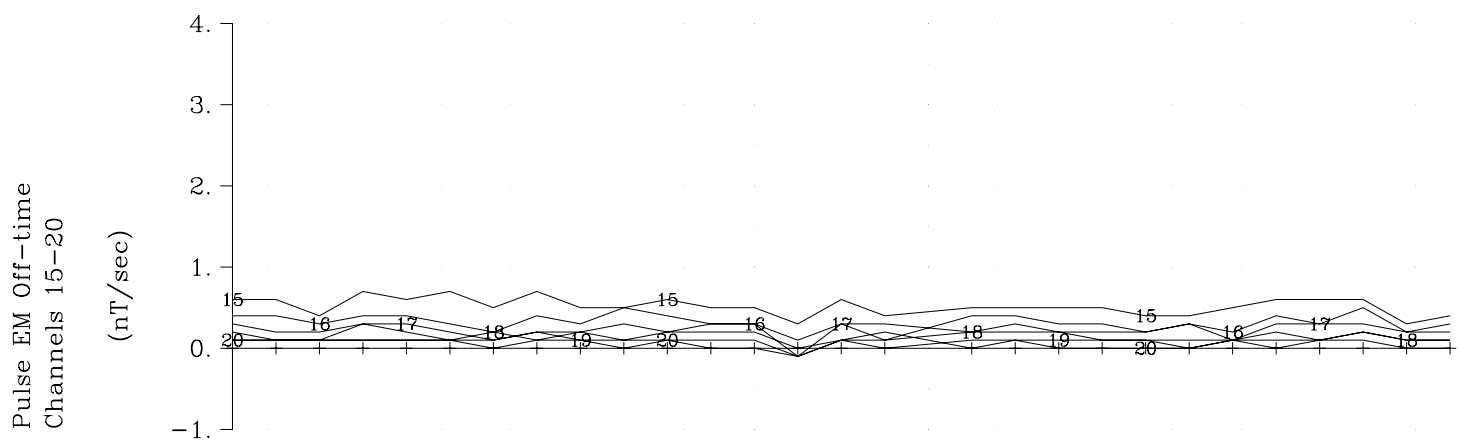
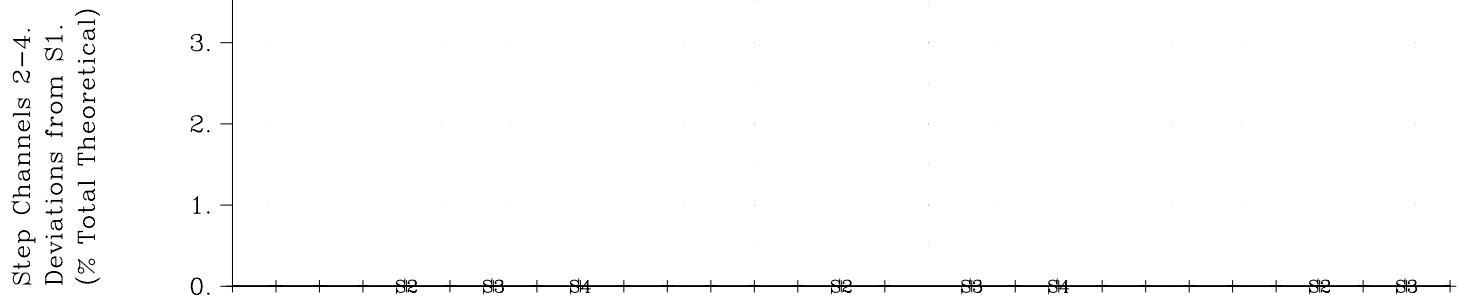
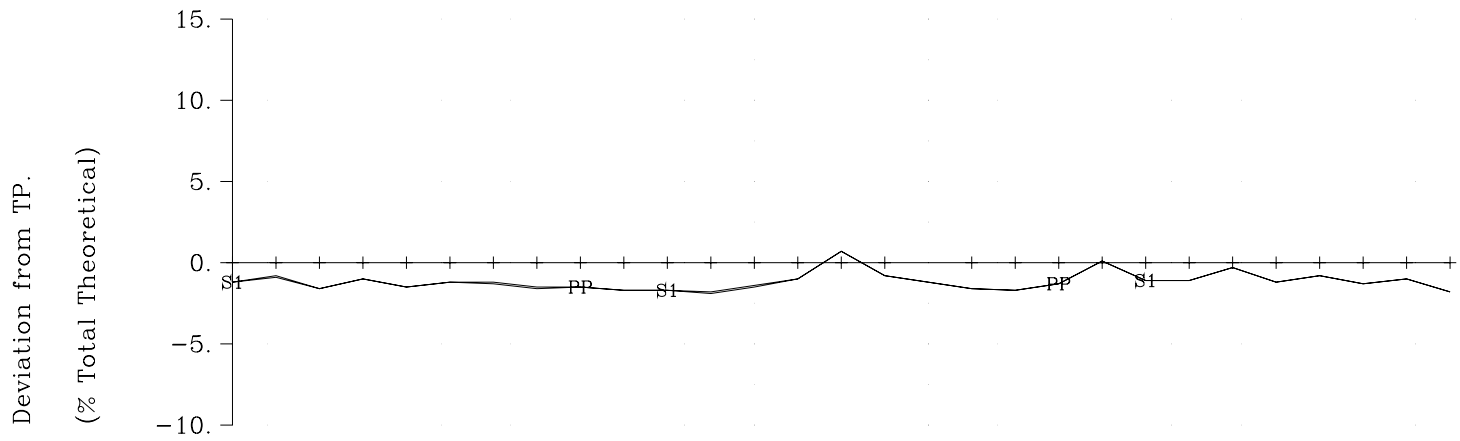
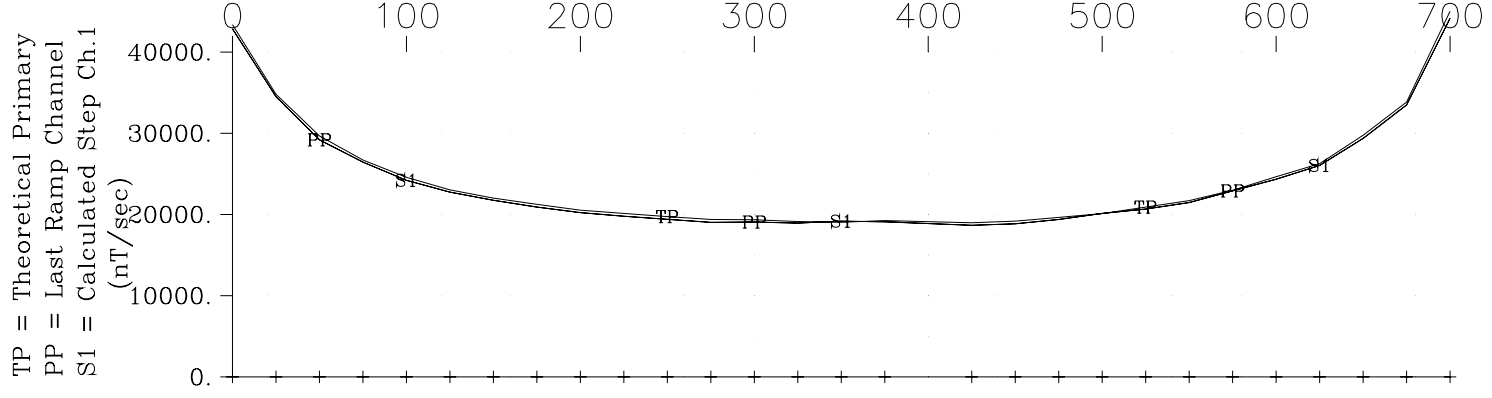


North American Nickel P-141
Loop P-141, Line 500E X Component
Crone Geophysics & Exploration Ltd.

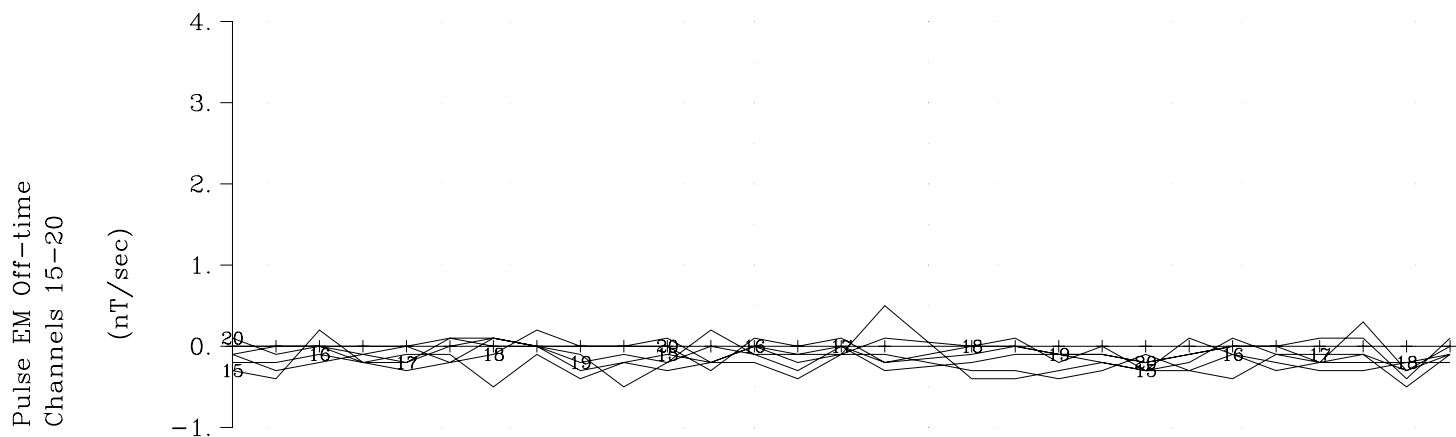
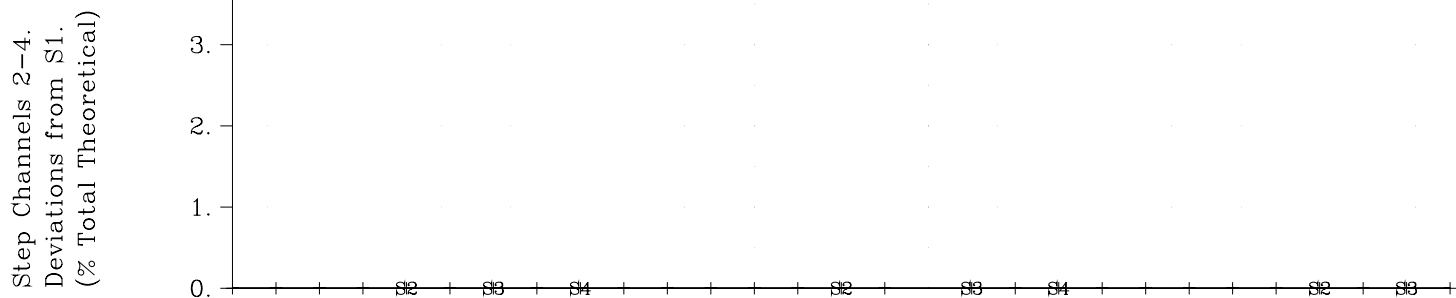
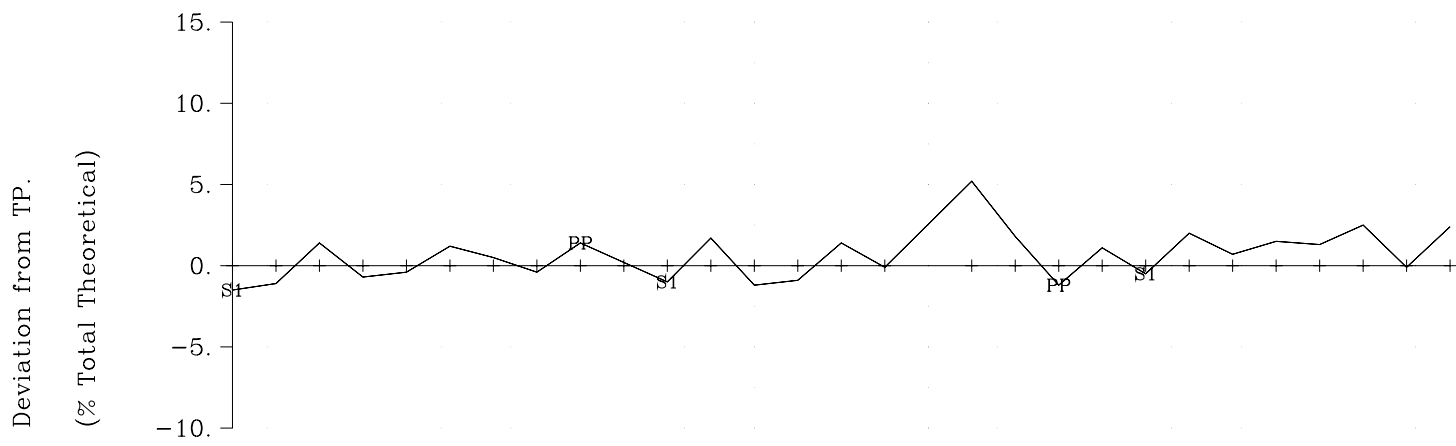
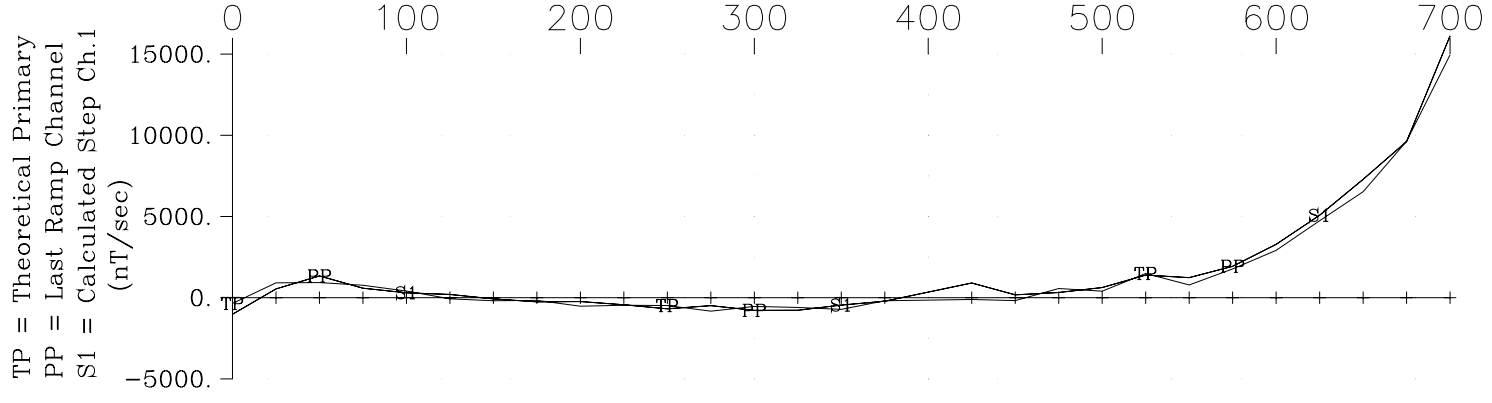




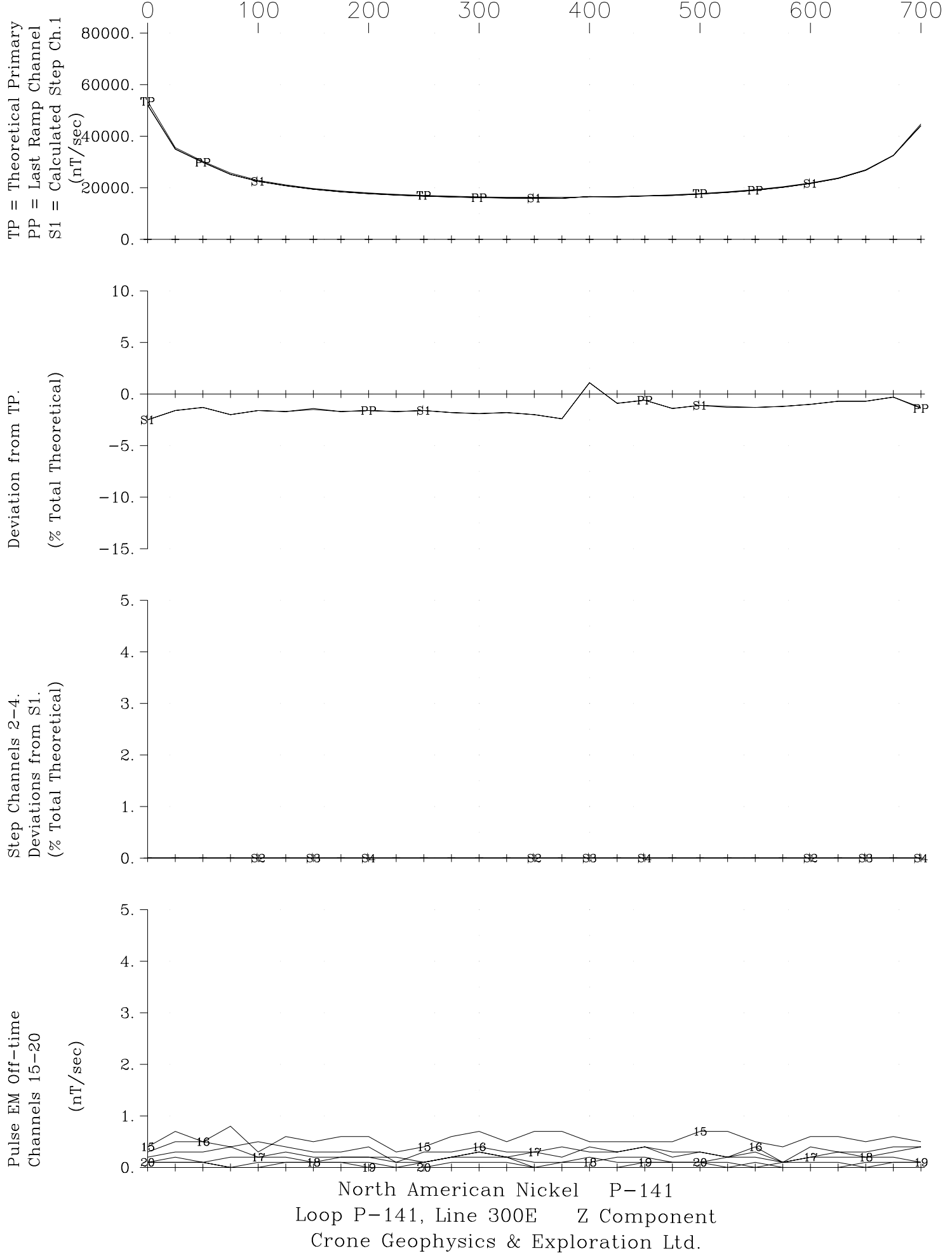
North American Nickel P-141
 Loop P-141, Line 100E X Component
 Crone Geophysics & Exploration Ltd.

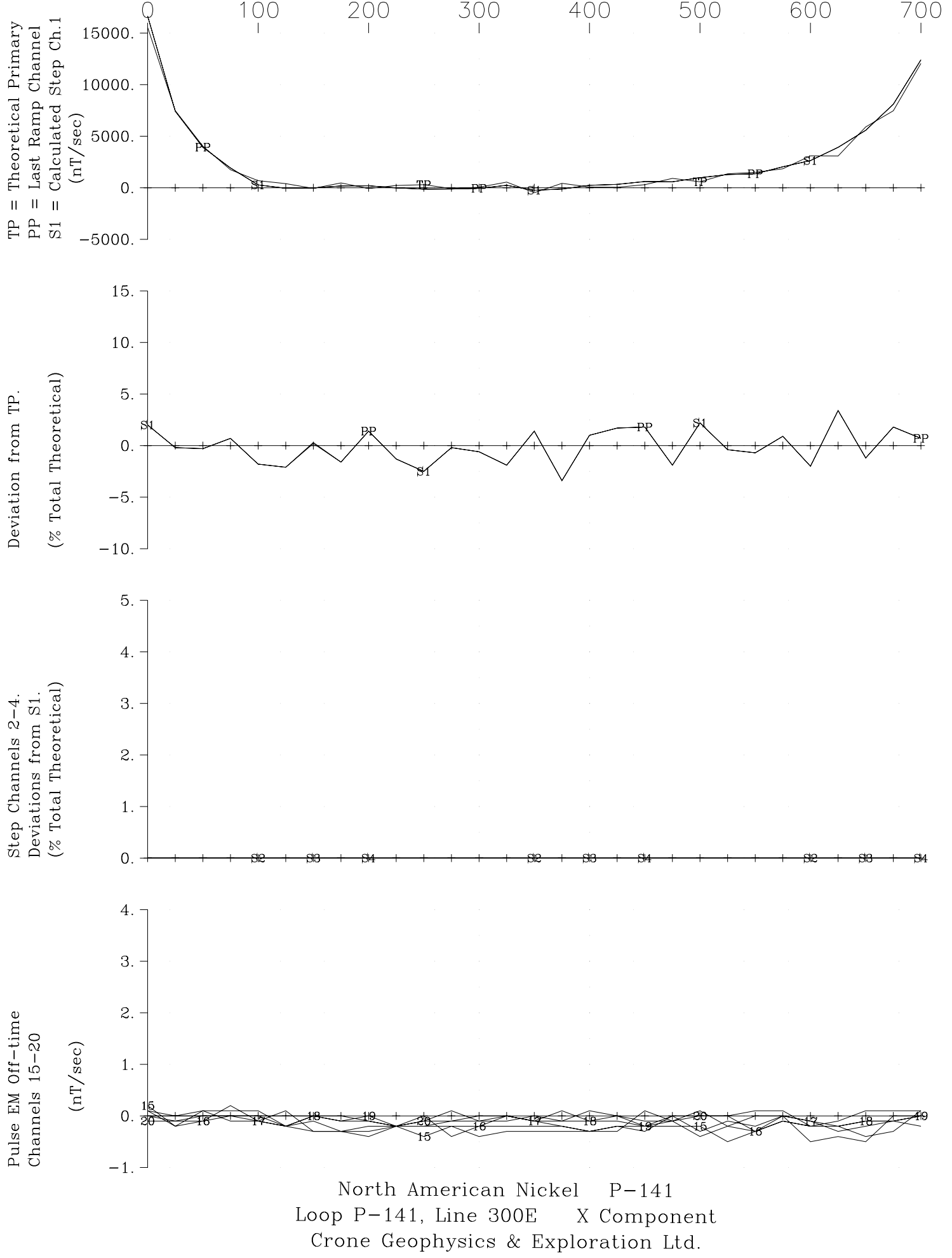


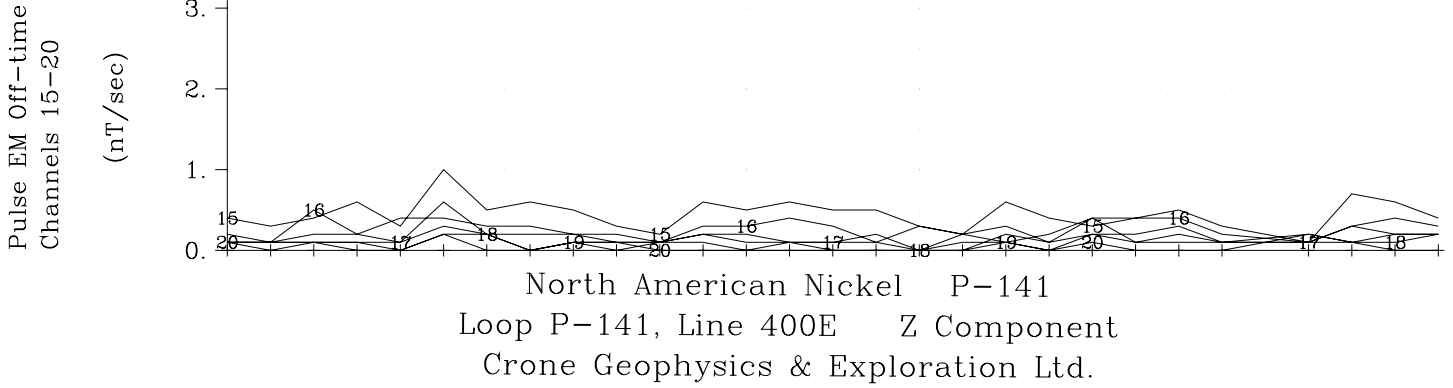
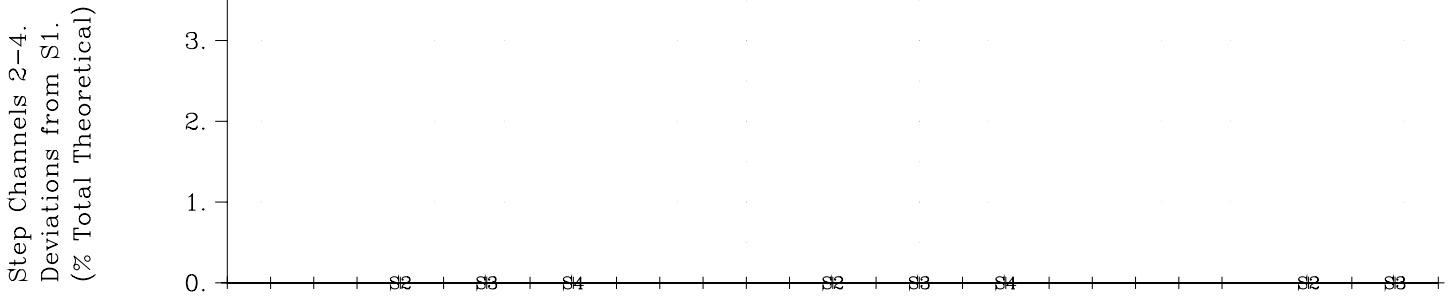
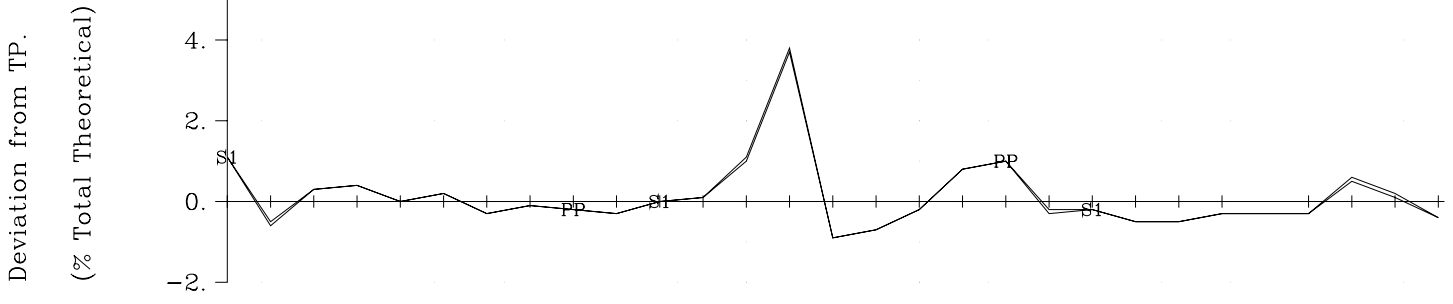
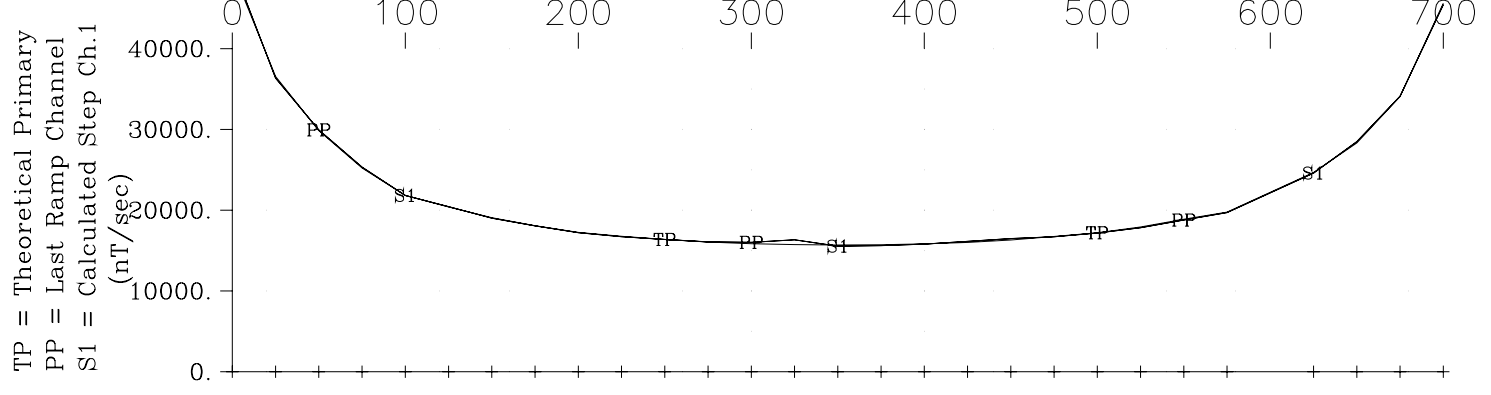
North American Nickel P-141
 Loop P-141, Line 200E Z Component
 Crone Geophysics & Exploration Ltd.

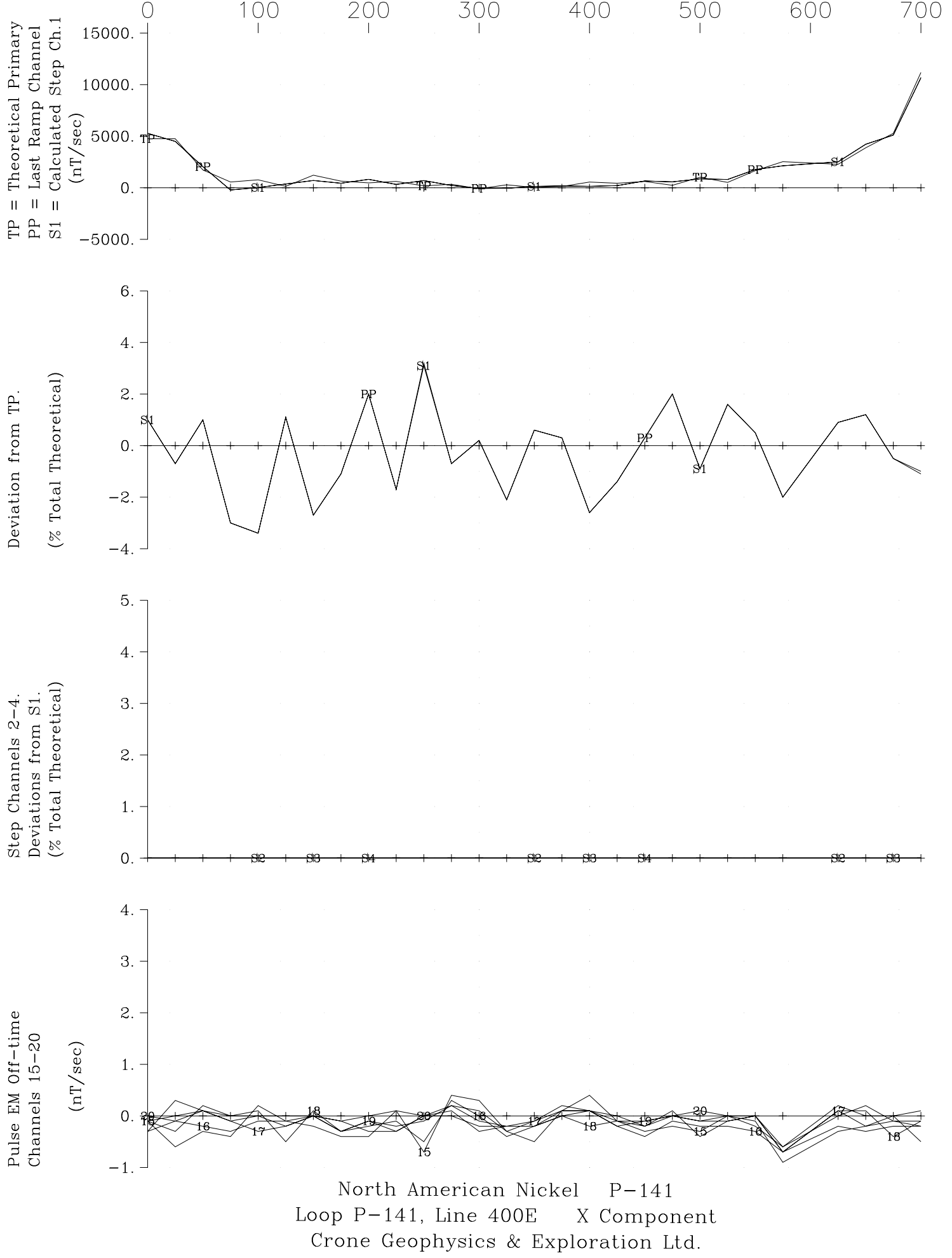


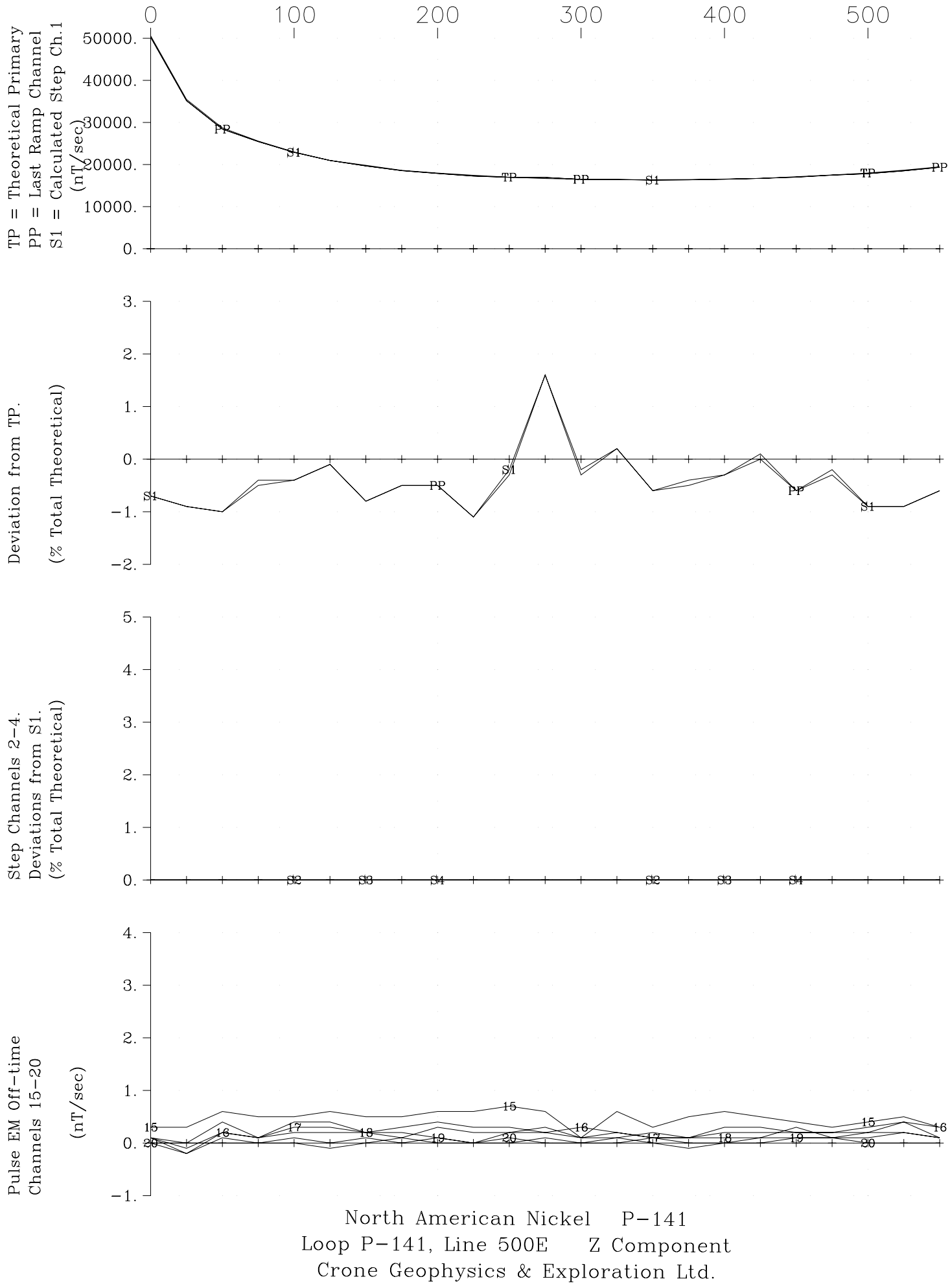
North American Nickel P-141
 Loop P-141, Line 200E X Component
 Crone Geophysics & Exploration Ltd.

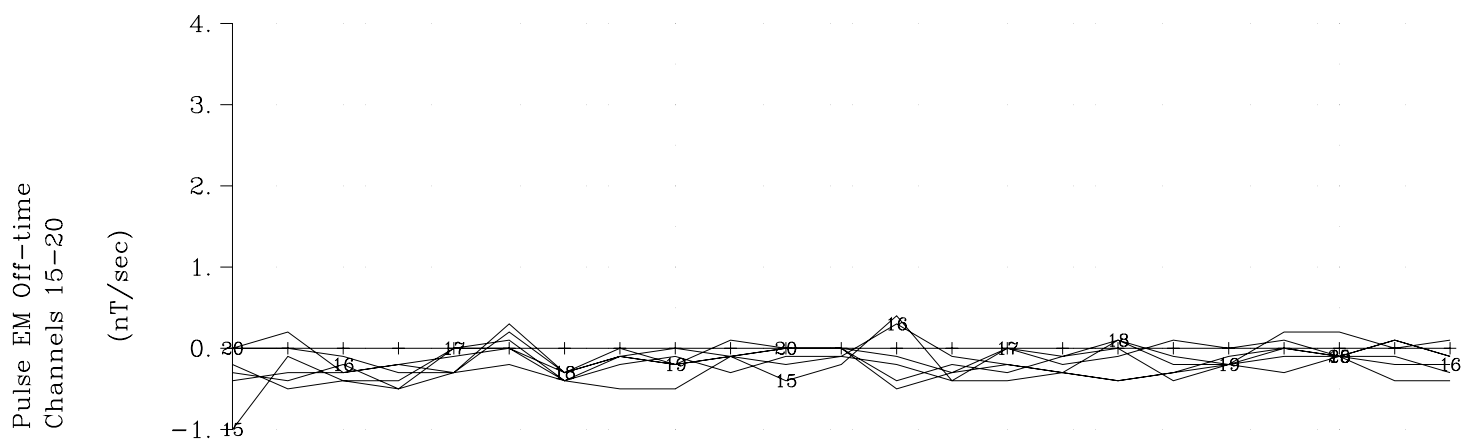
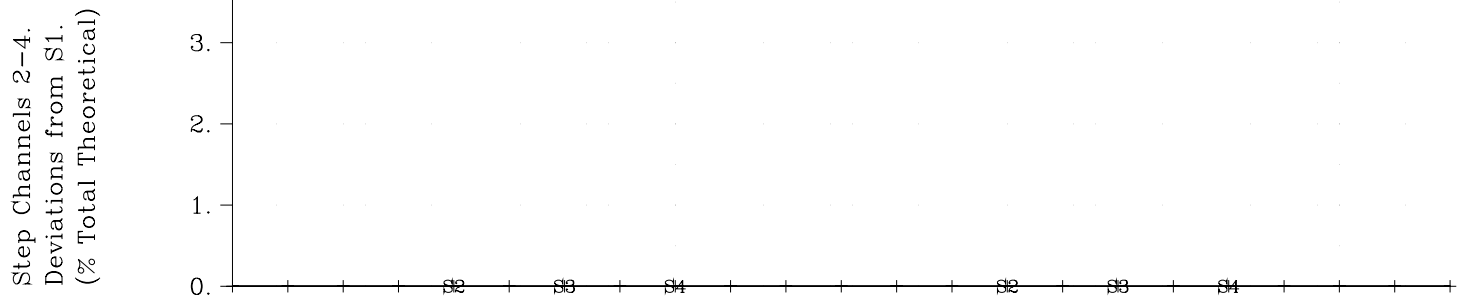
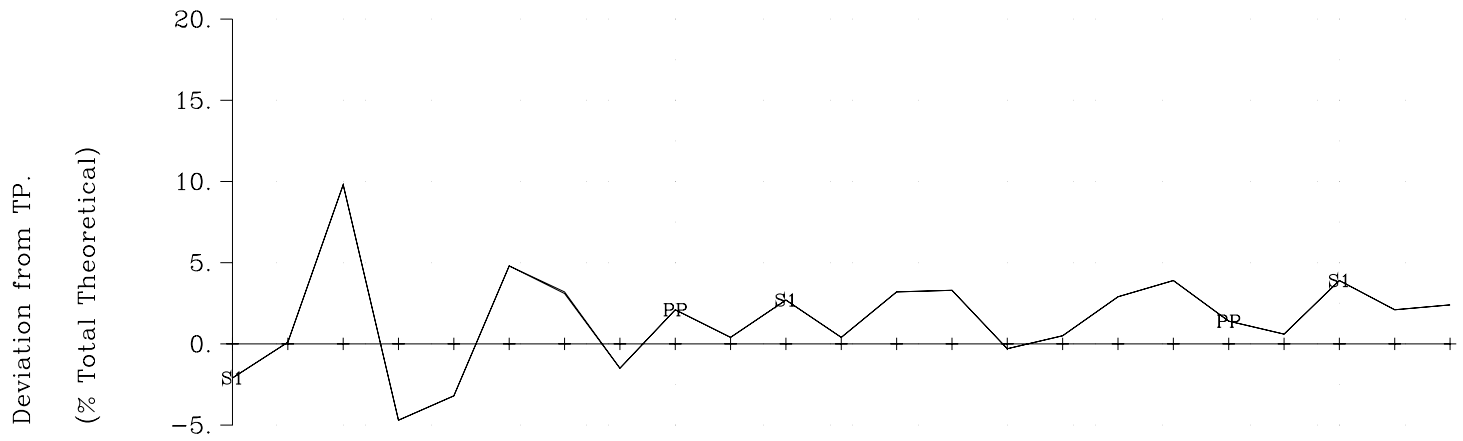
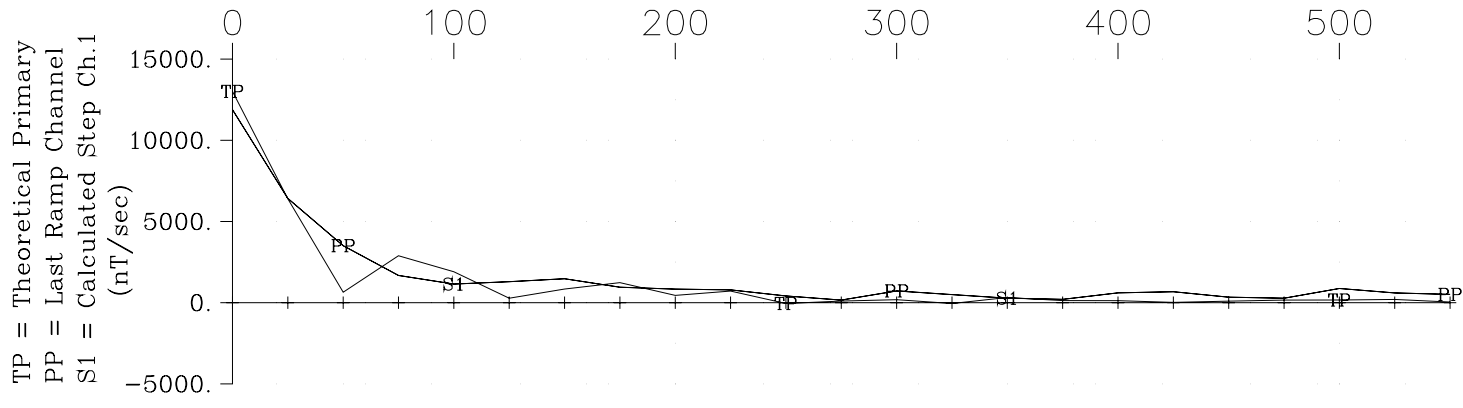












North American Nickel P-141
 Loop P-141, Line 500E X Component
 Crone Geophysics & Exploration Ltd.