

Scale 1:7500  
100 0 100  
  
(meters)

# *North American Nickel*

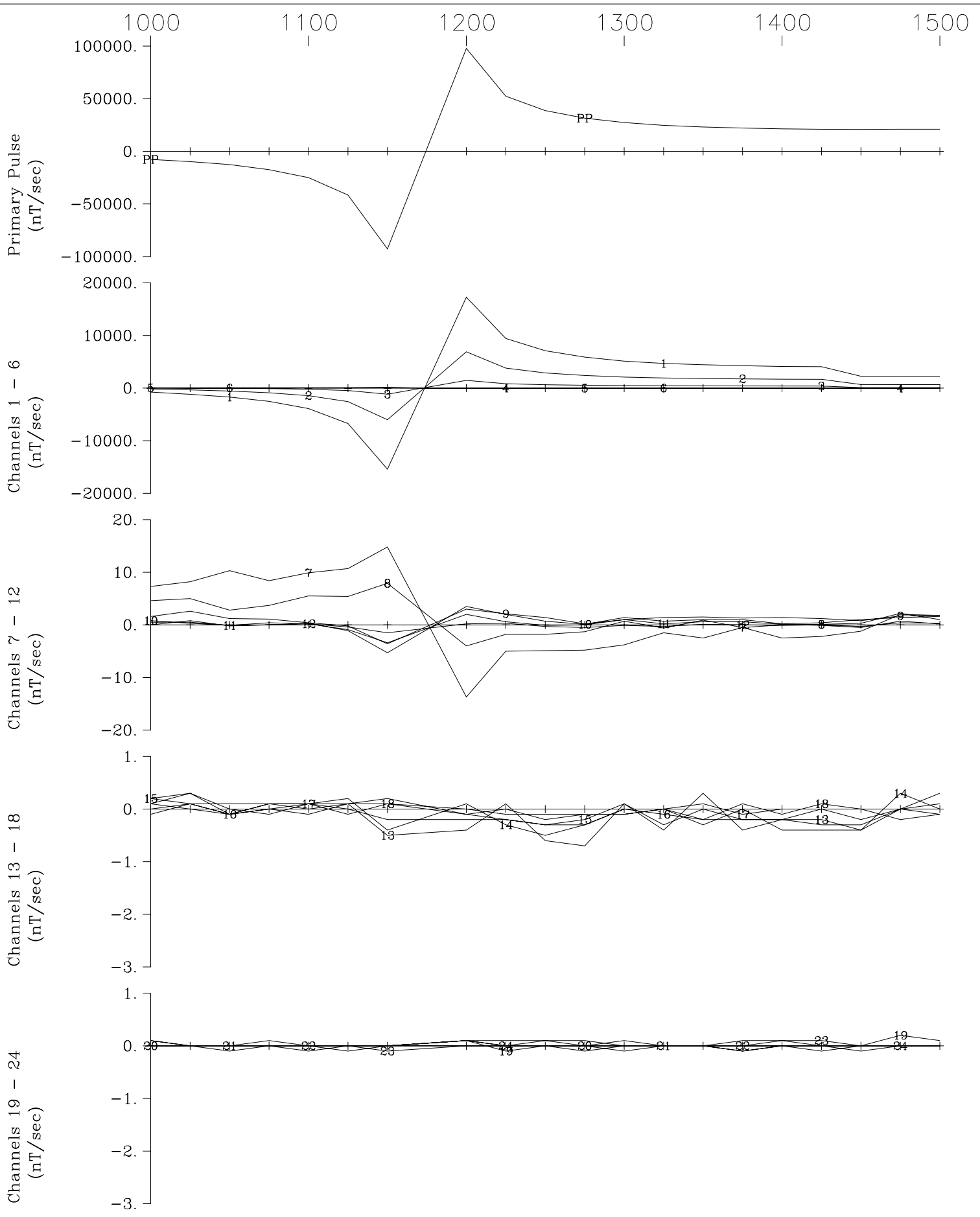
P-049

# 3-D Borehole Pulse EM Survey Borehole & Loop Location Map

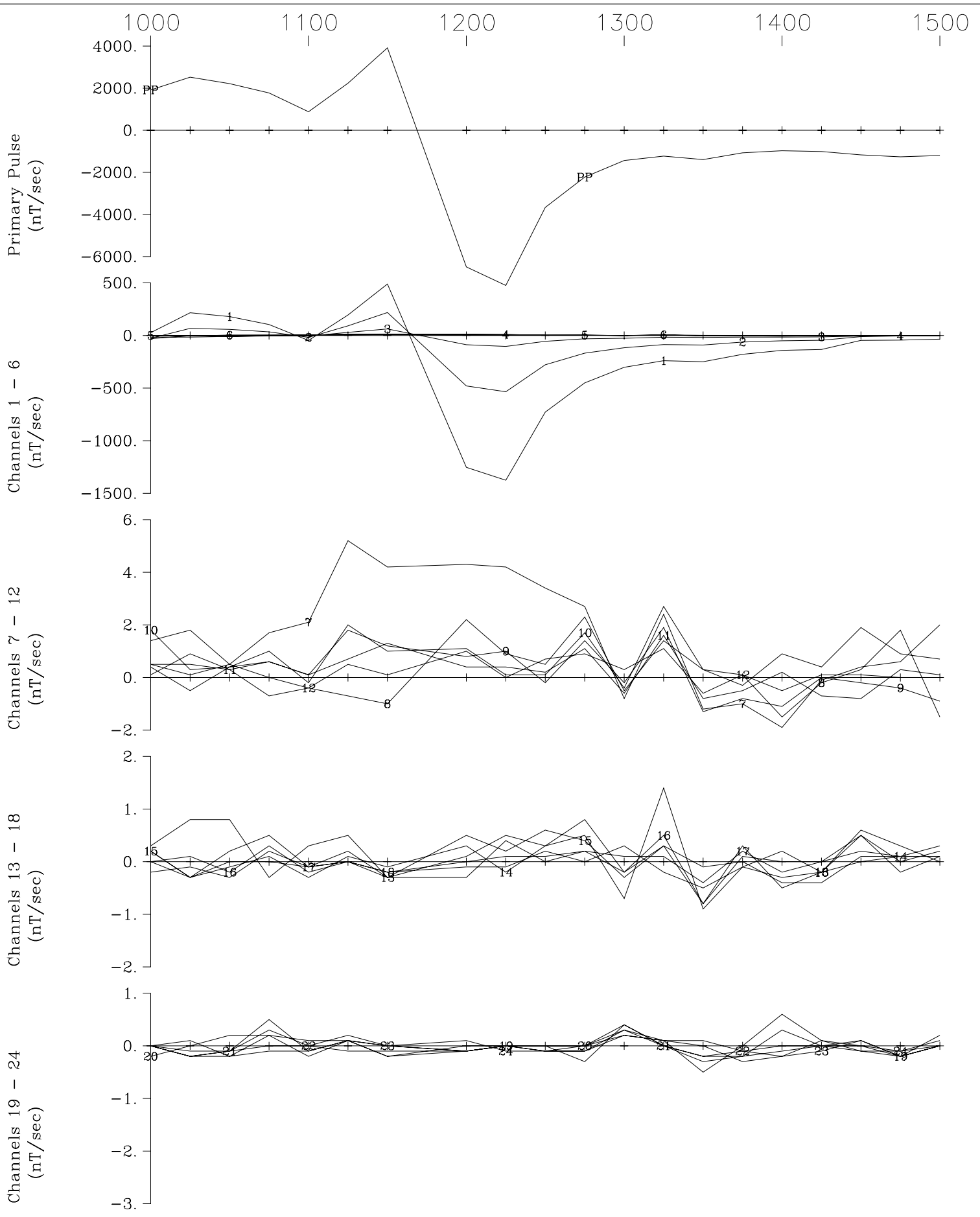
Loop: P-049

Survey Date: July 20-23, 2016

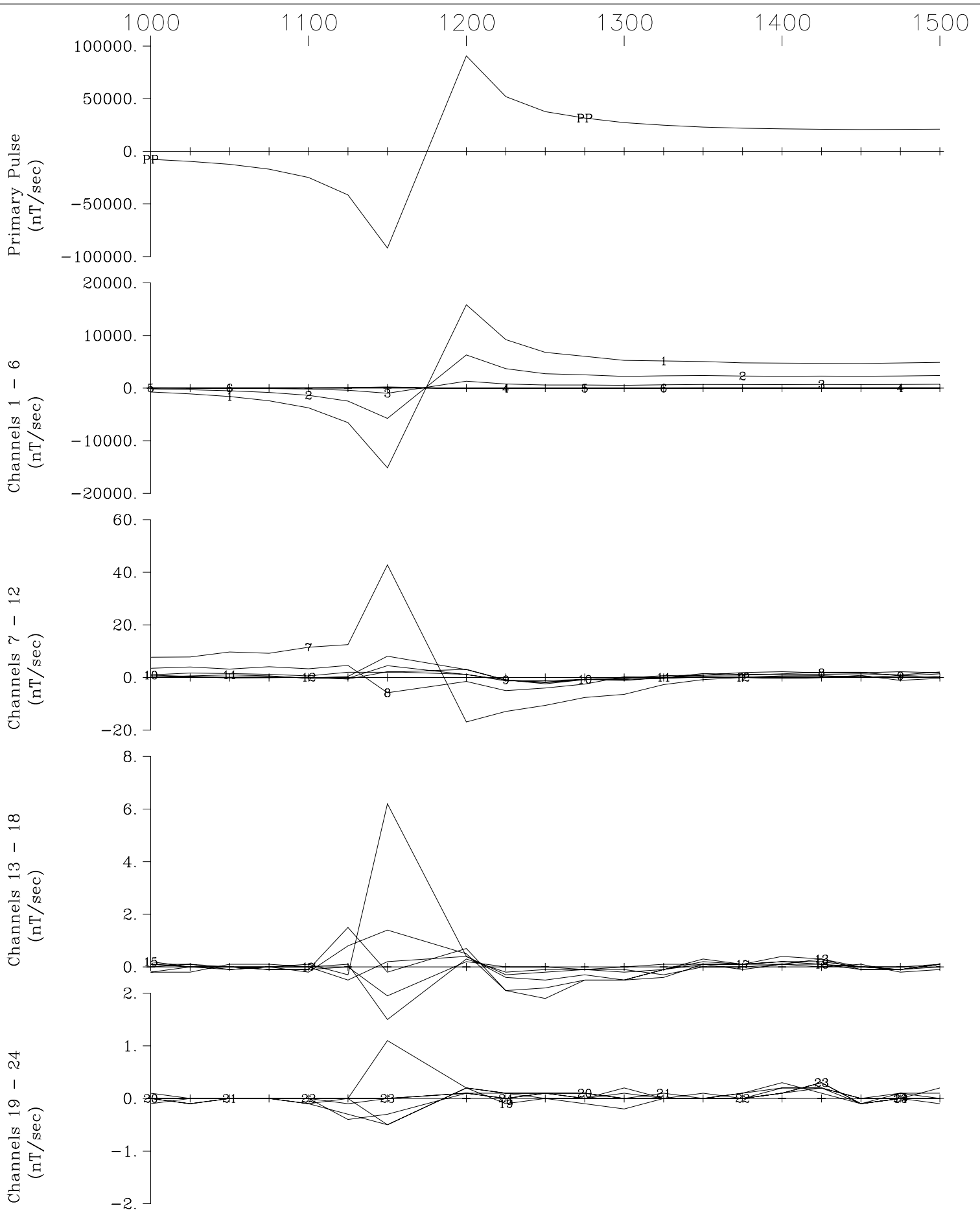
Crone Geophysics & Exploration Ltd.



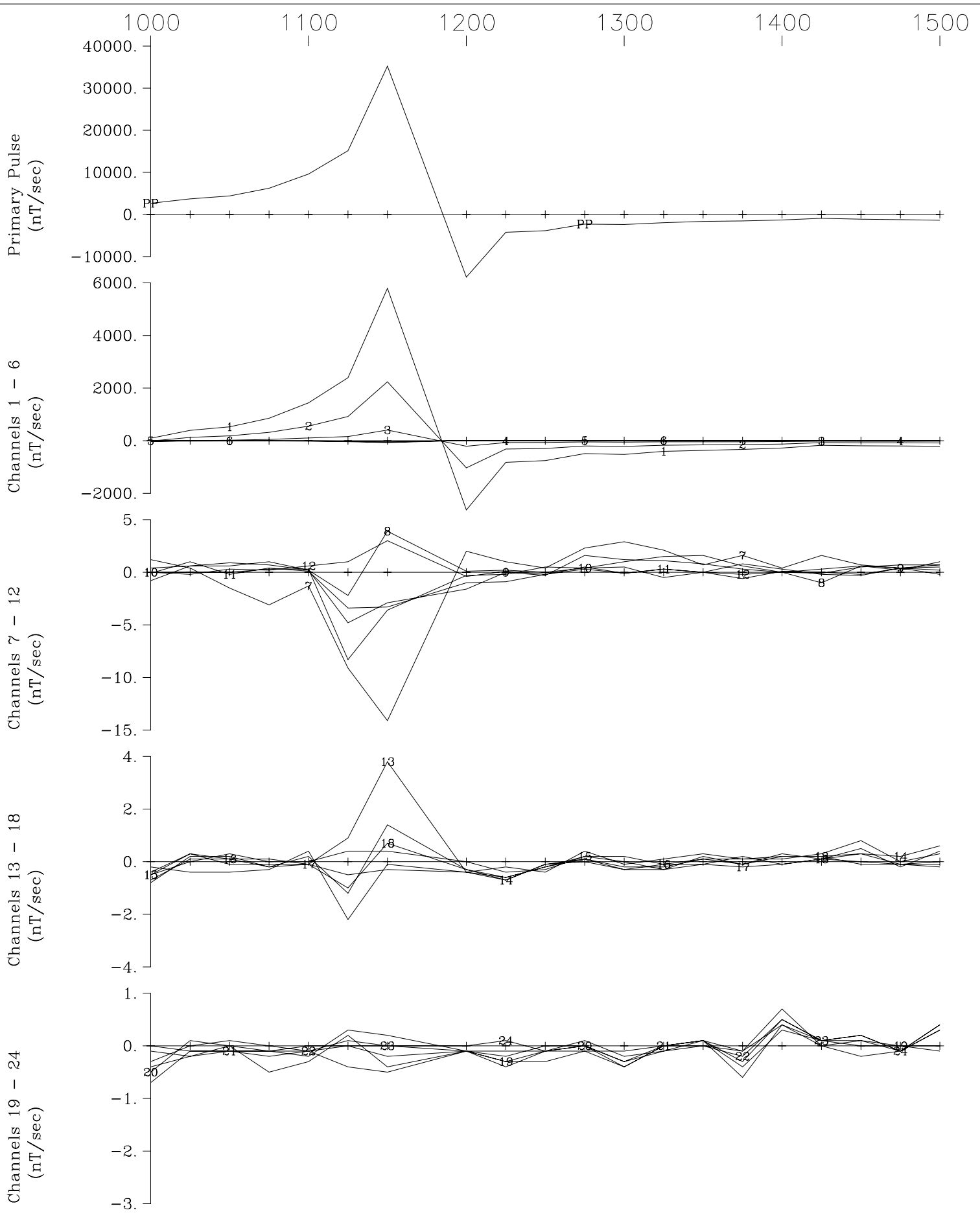
North American Nickel P-049  
Loop P-049, Line 9800N Z Component  
Crone Geophysics & Exploration Ltd.



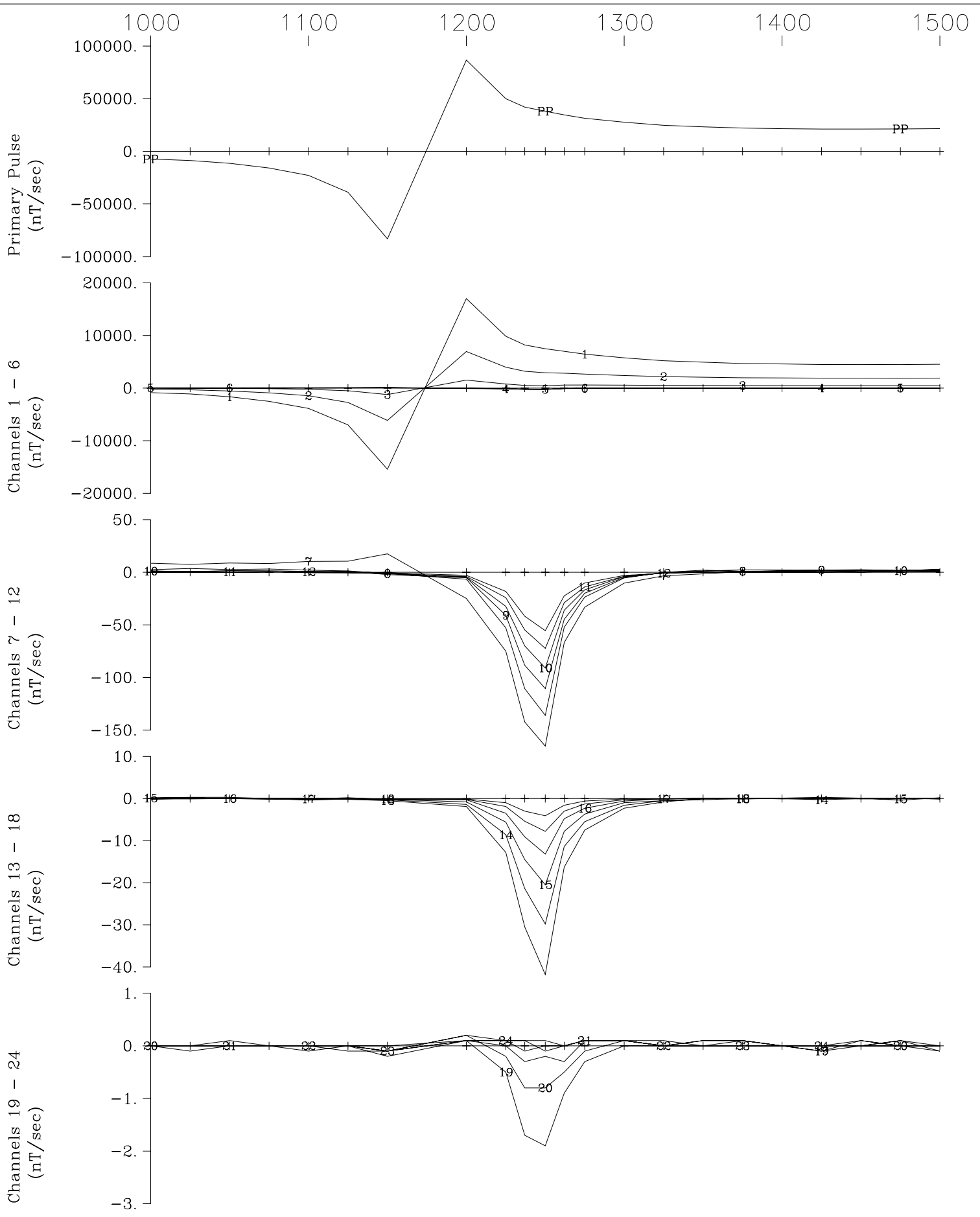
North American Nickel P-049  
Loop P-049, Line 9800N X Component  
Crone Geophysics & Exploration Ltd.



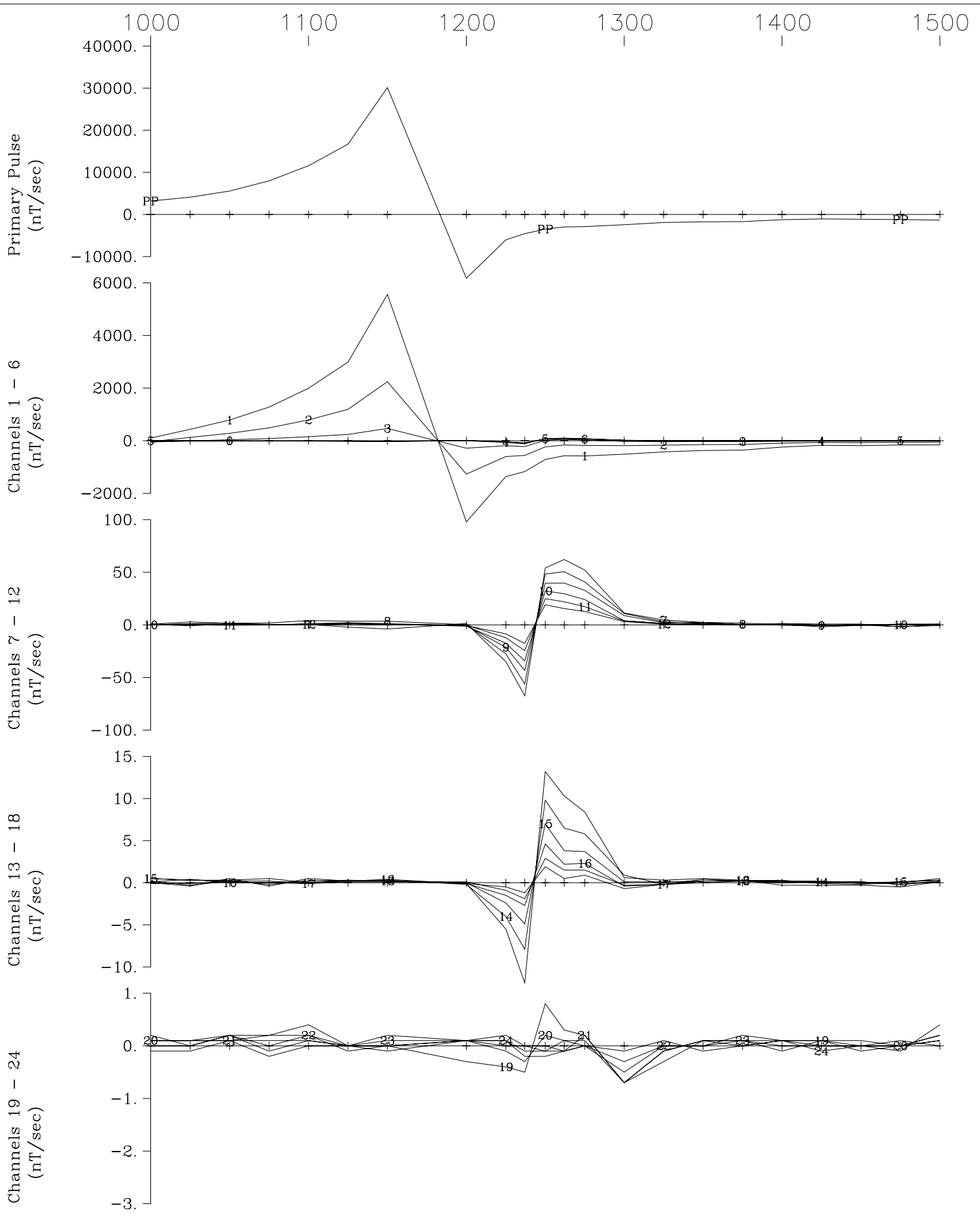
North American Nickel P-049  
Loop P-049, Line 9850N Z Component  
Crone Geophysics & Exploration Ltd.



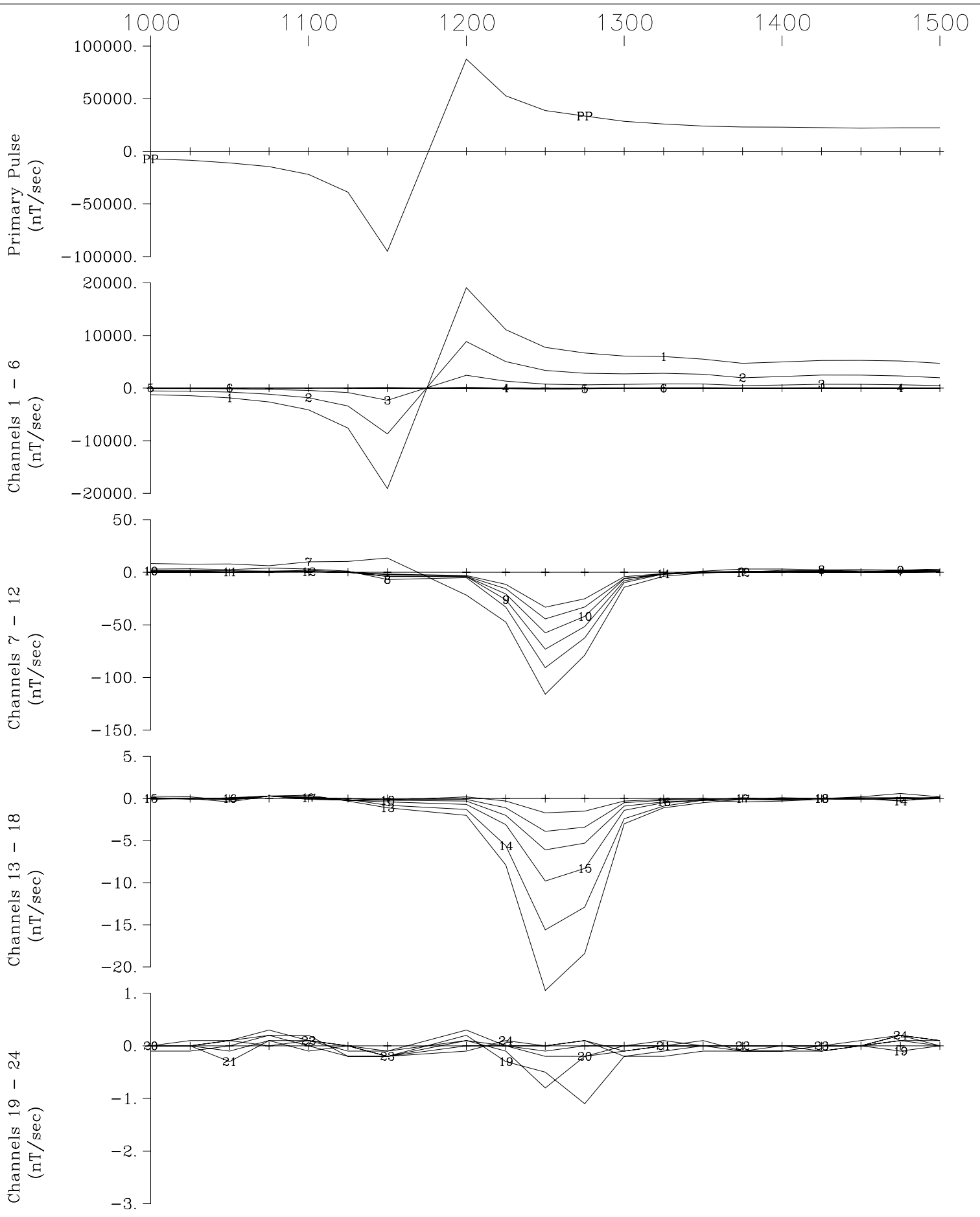
North American Nickel P-049  
Loop P-049, Line 9850N X Component  
Crone Geophysics & Exploration Ltd.



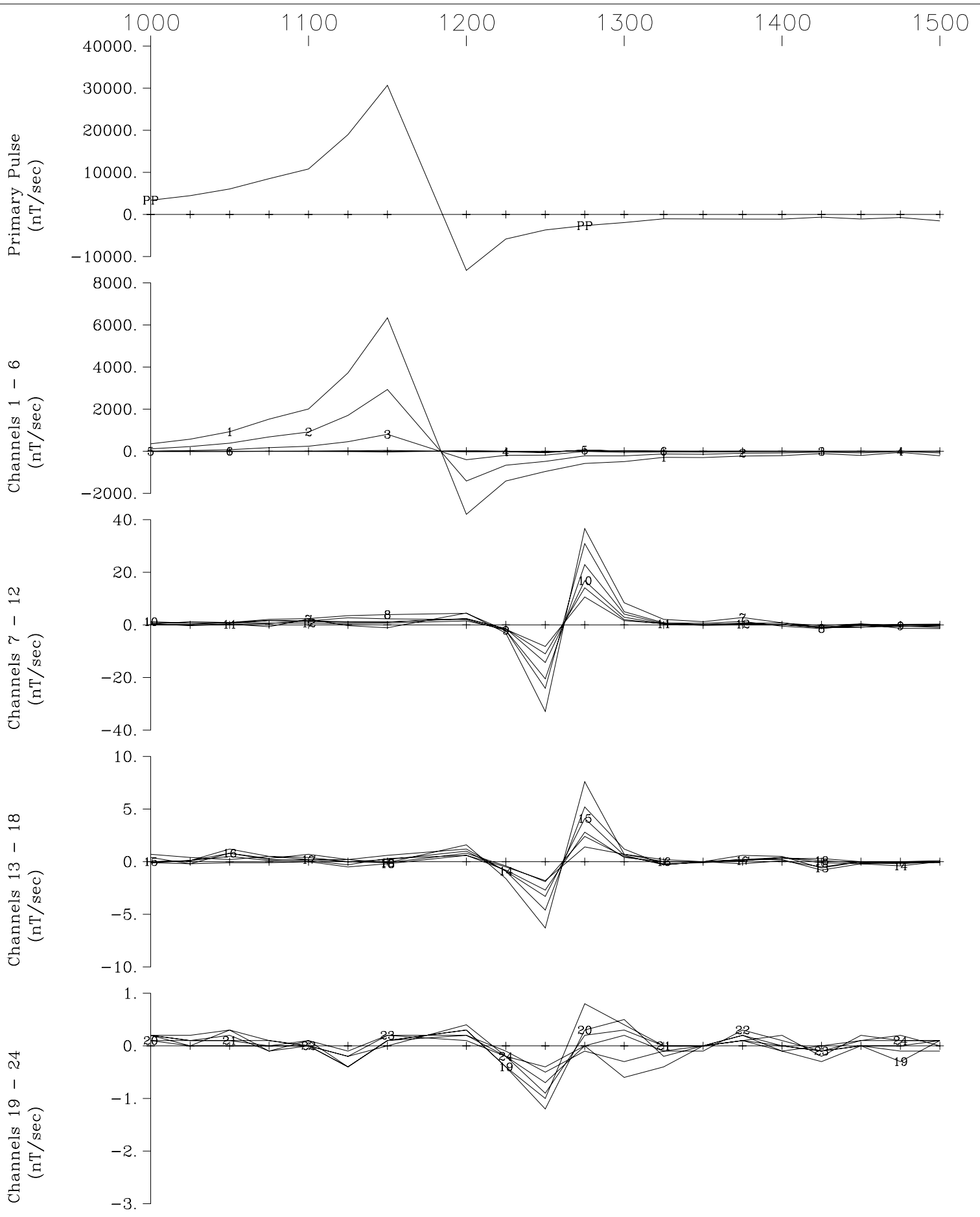
North American Nickel P-049  
Loop P-049, Line 9900N Z Component  
Crone Geophysics & Exploration Ltd.



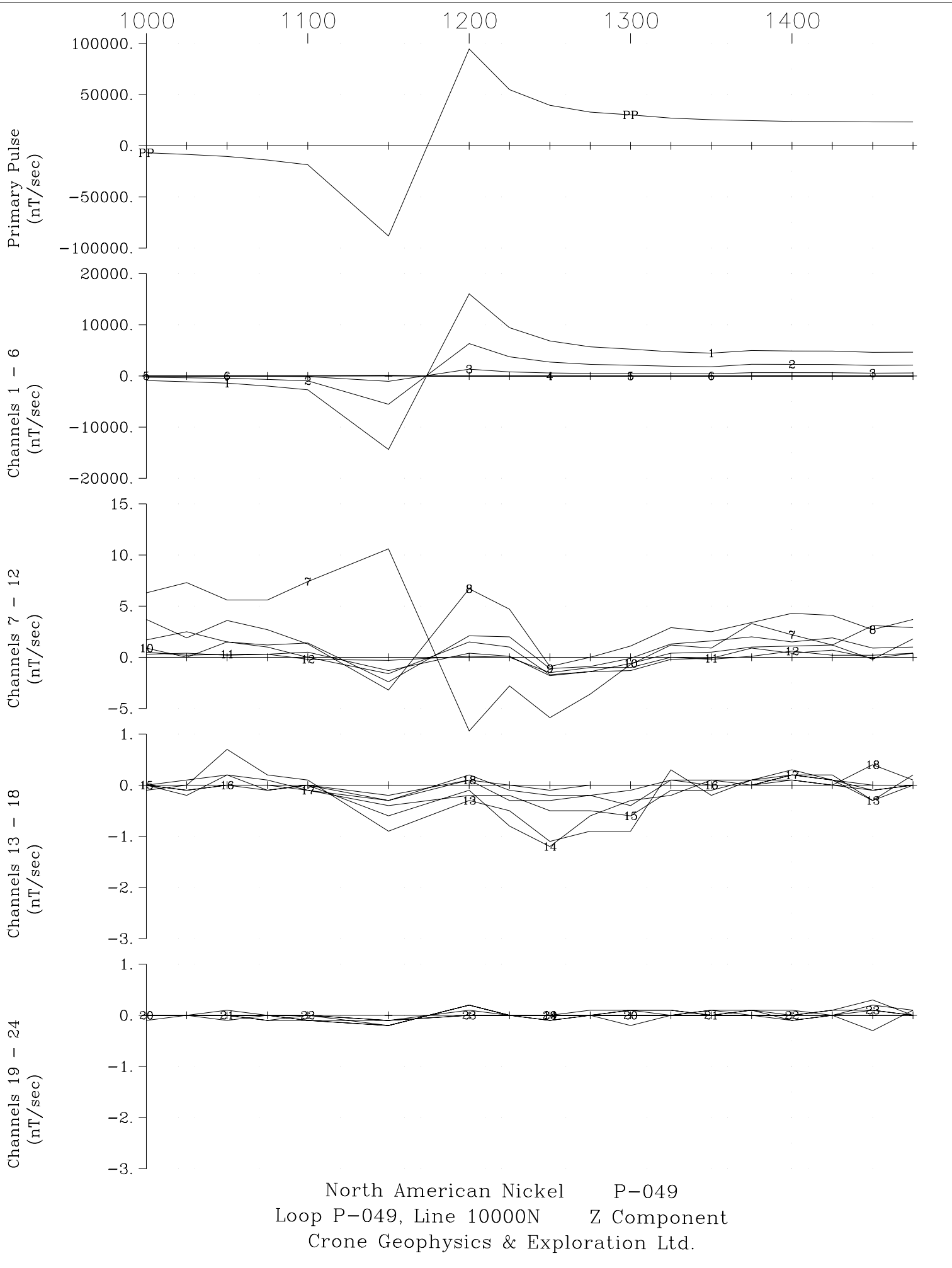
North American Nickel P-049  
Loop P-049, Line 9900N X Component  
Crone Geophysics & Exploration Ltd.

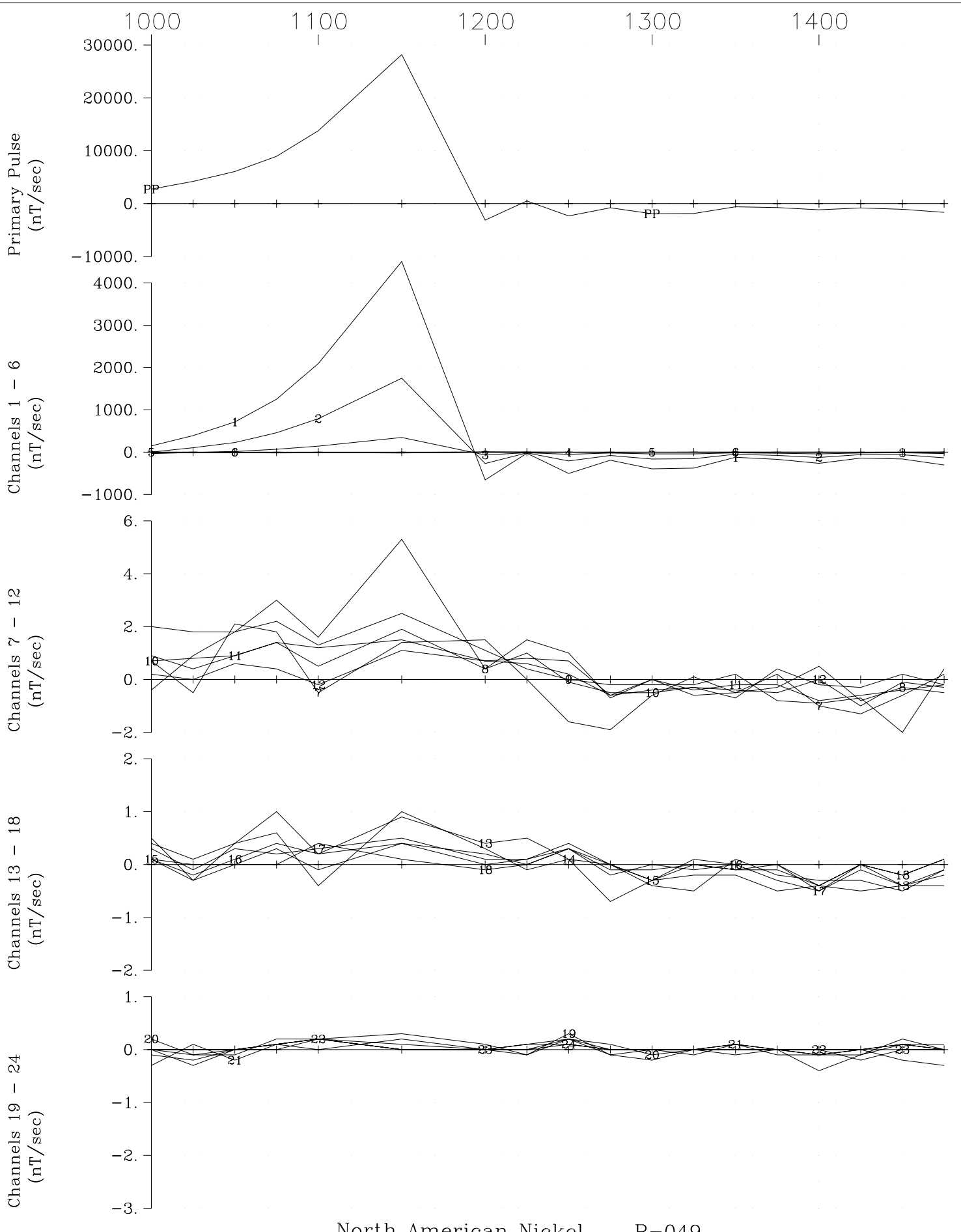


North American Nickel P-049  
Loop P-049, Line 9950N Z Component  
Crone Geophysics & Exploration Ltd.



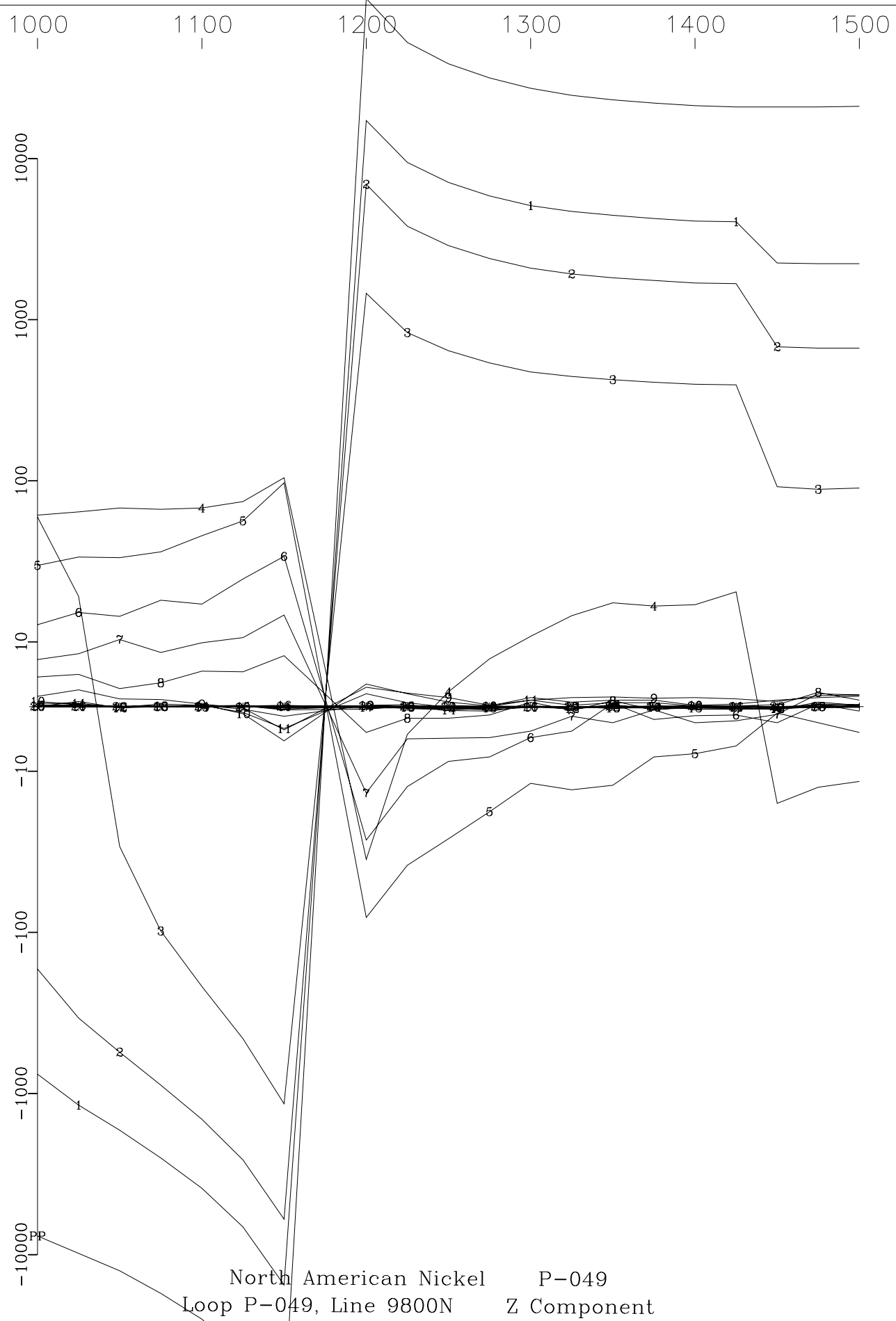
North American Nickel P-049  
Loop P-049, Line 9950N X Component  
Crone Geophysics & Exploration Ltd.



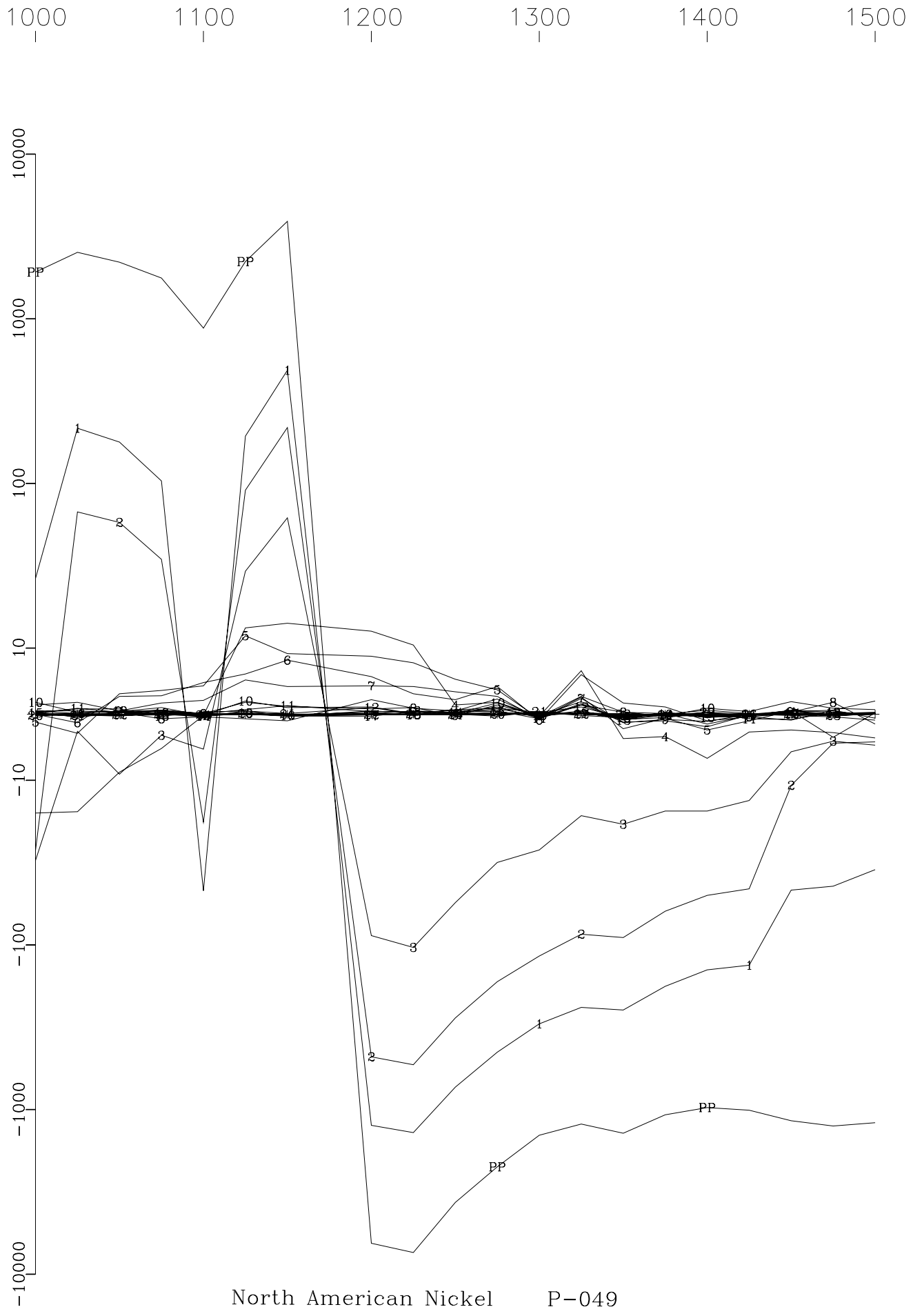


North American Nickel P-049  
Loop P-049, Line 1000N X Component  
Crone Geophysics & Exploration Ltd.

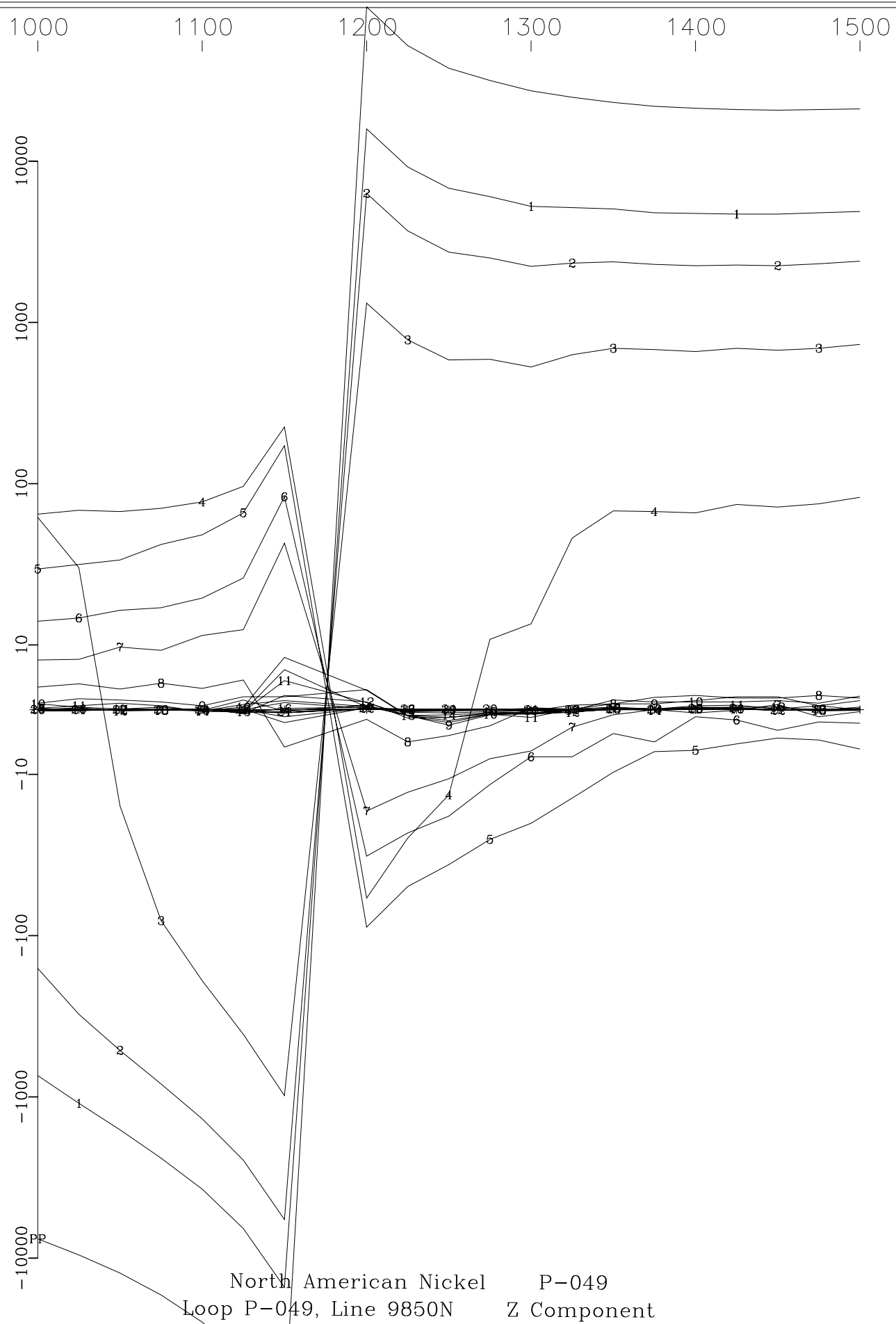
Primary Pulse and 24 Off-time Channels  
(nT/sec)



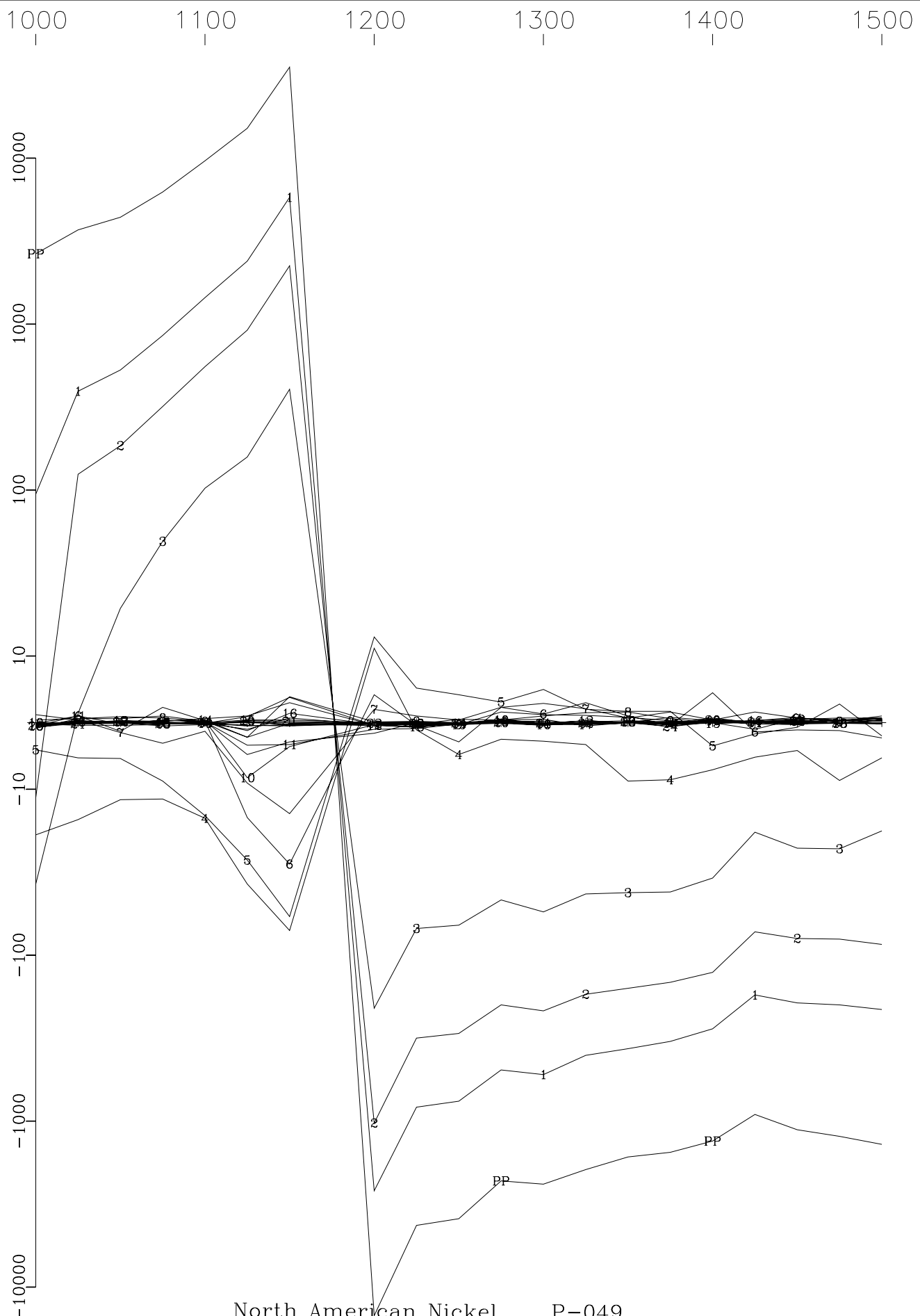
Primary Pulse and 24 Off-time Channels  
(nT/sec)



Primary Pulse and 24 Off-time Channels  
(nT/sec)

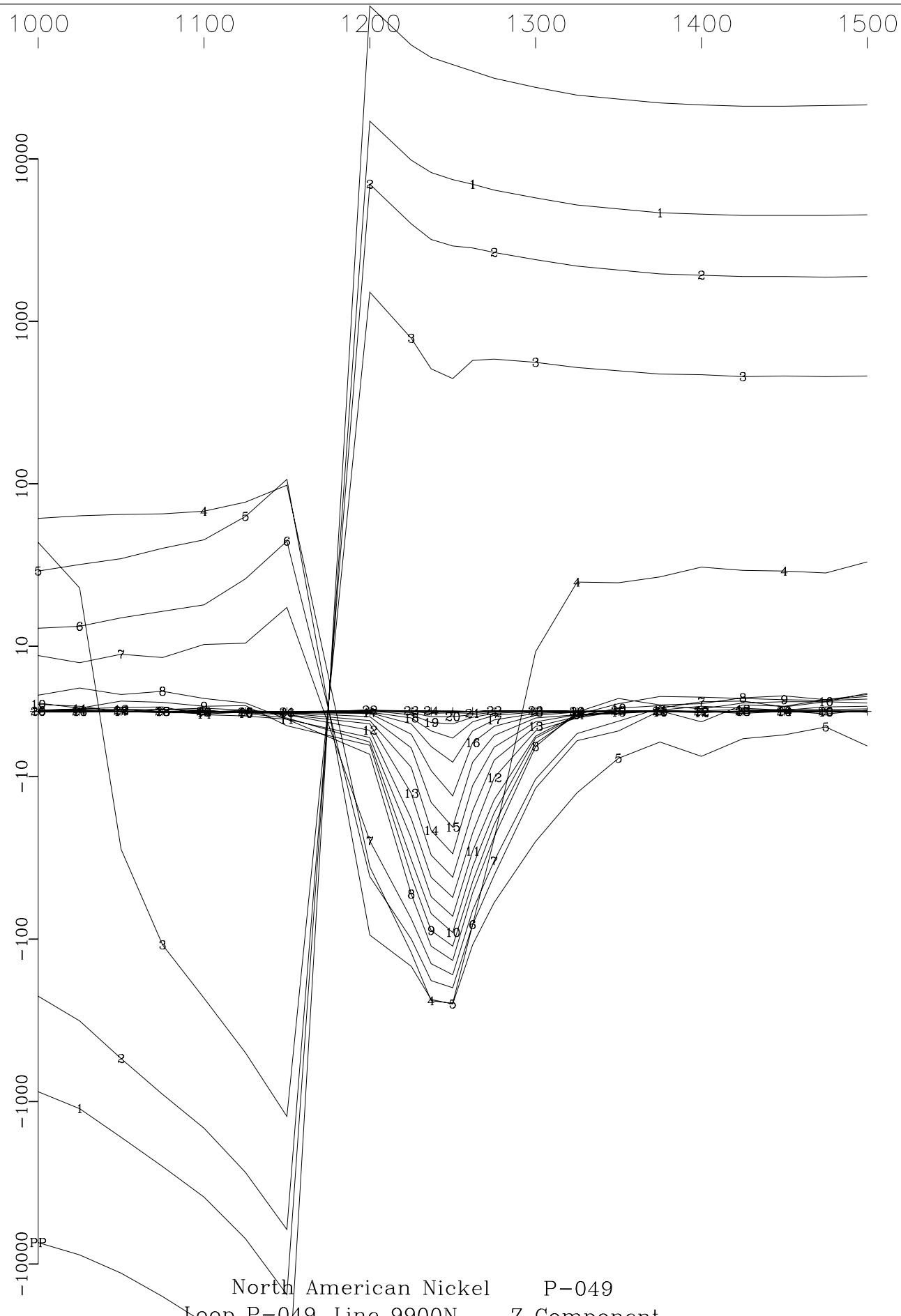


Primary Pulse and 24 Off-time Channels  
(nT/sec)

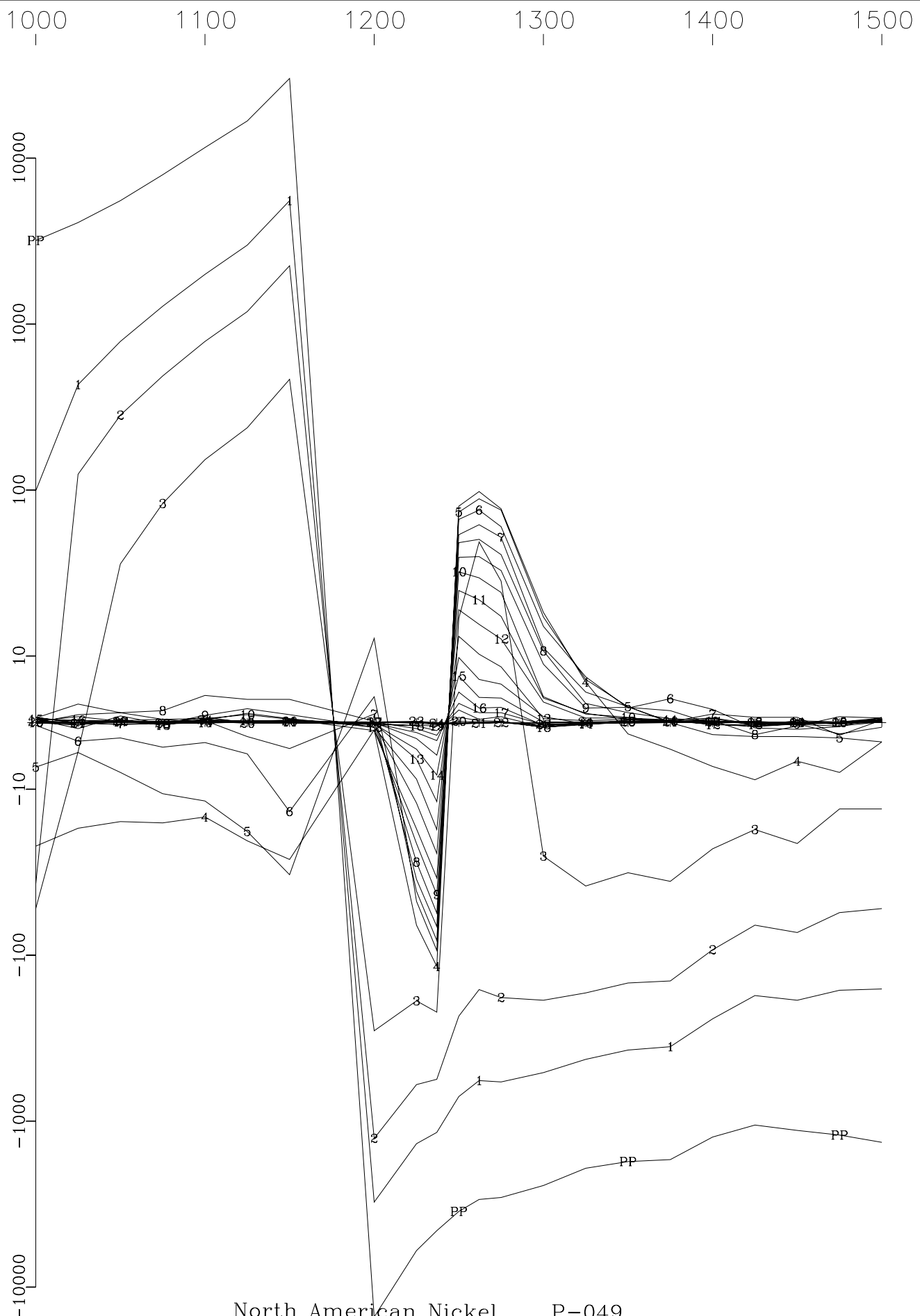


North American Nickel P-049  
Loop P-049, Line 9850N X Component  
Crone Geophysics & Exploration Ltd.

Primary Pulse and 24 Off-time Channels  
(nT/sec)

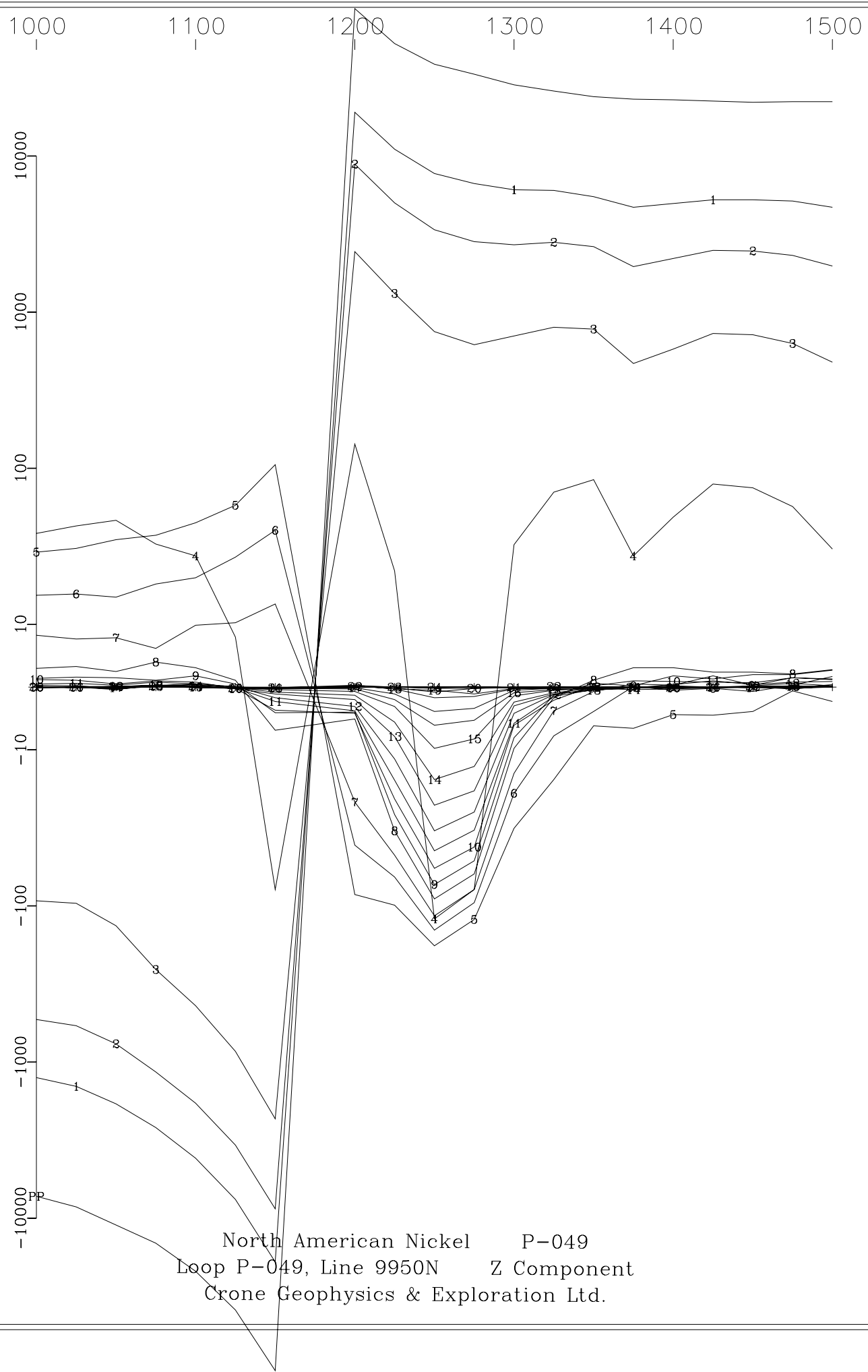


Primary Pulse and 24 Off-time Channels  
(mT/sec)

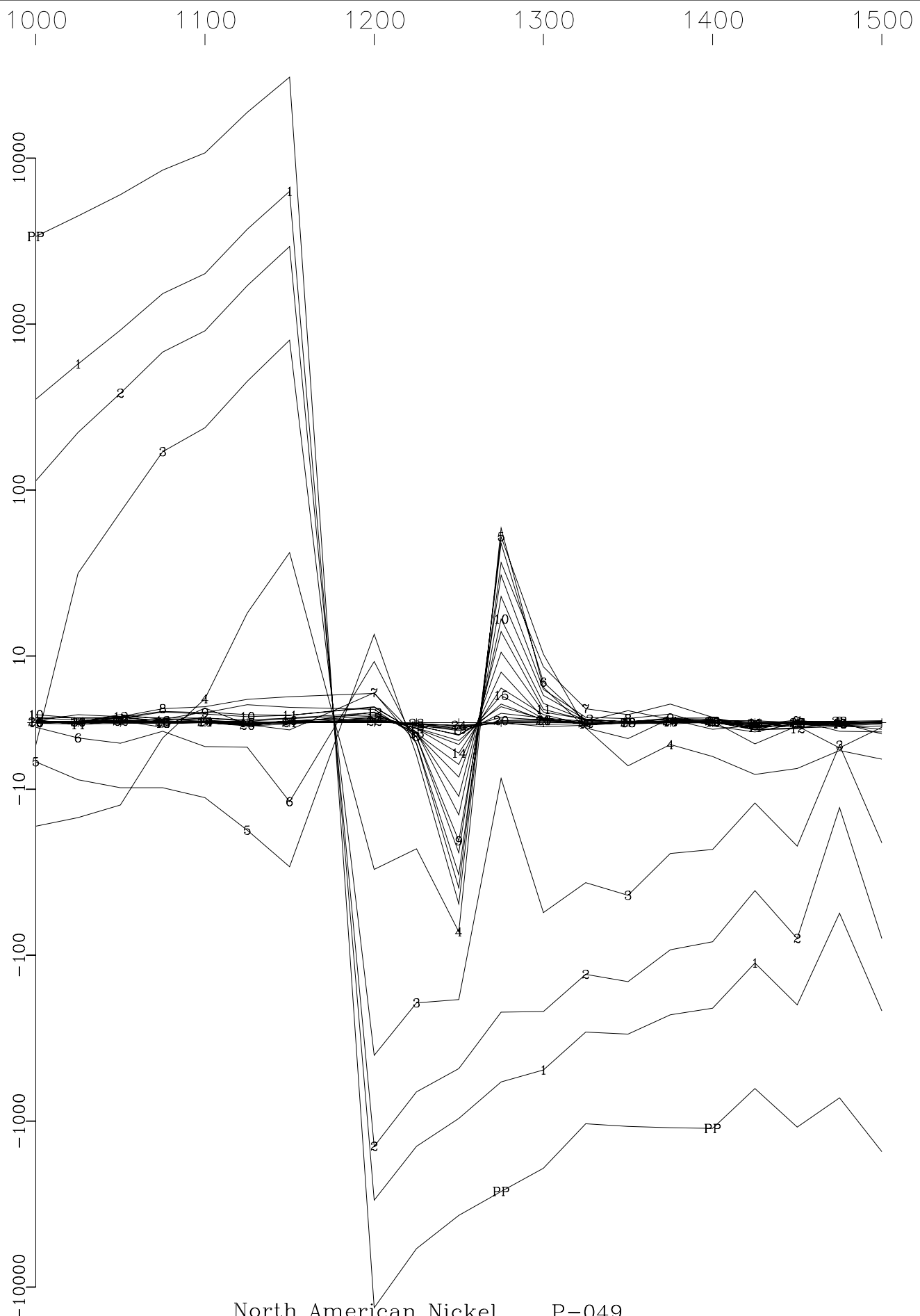


North American Nickel P-049  
Loop P-049, Line 9900N X Component  
Crone Geophysics & Exploration Ltd.

Primary Pulse and 24 Off-time Channels  
(nT/sec)

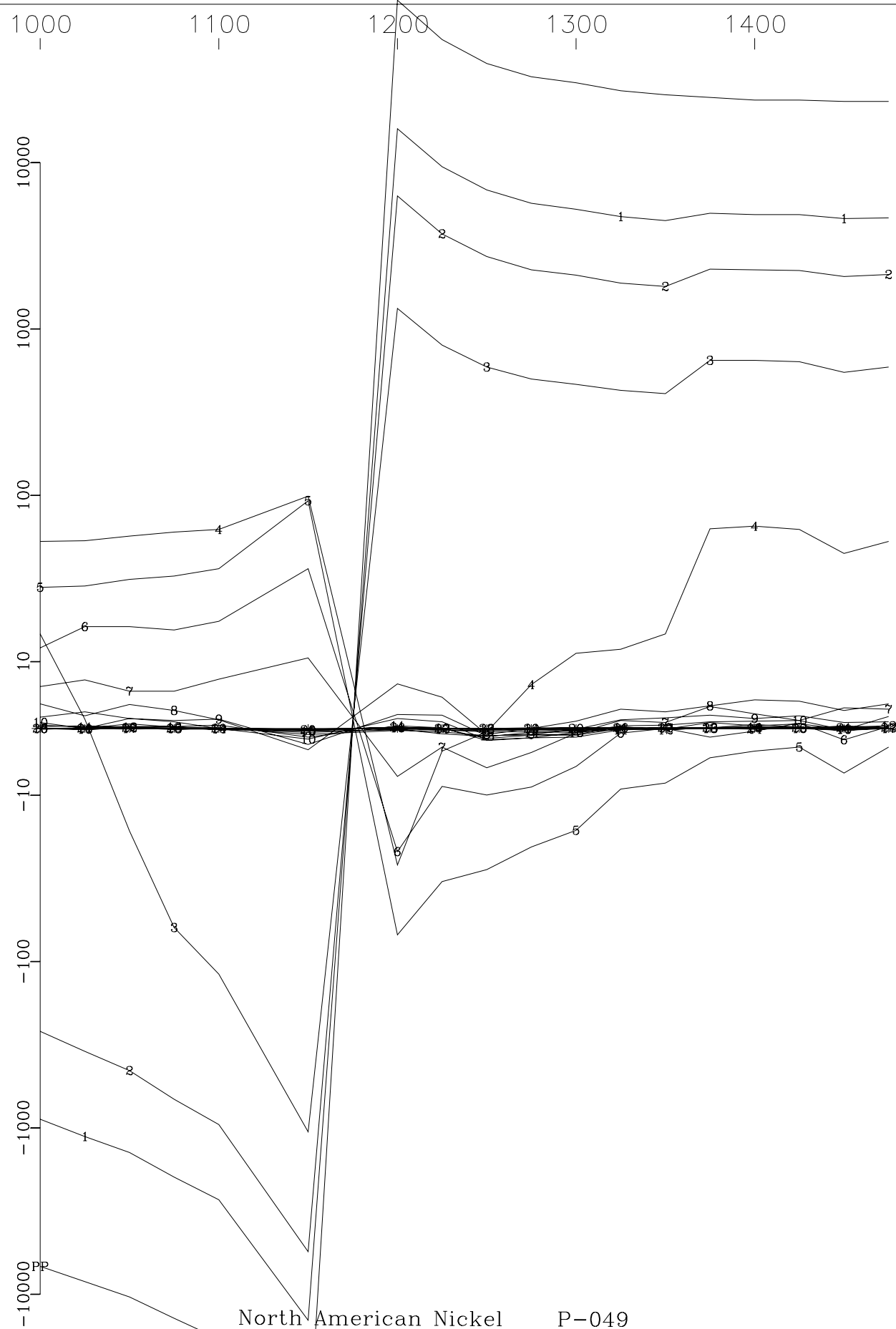


Primary Pulse and 24 Off-time Channels  
(mT/sec)

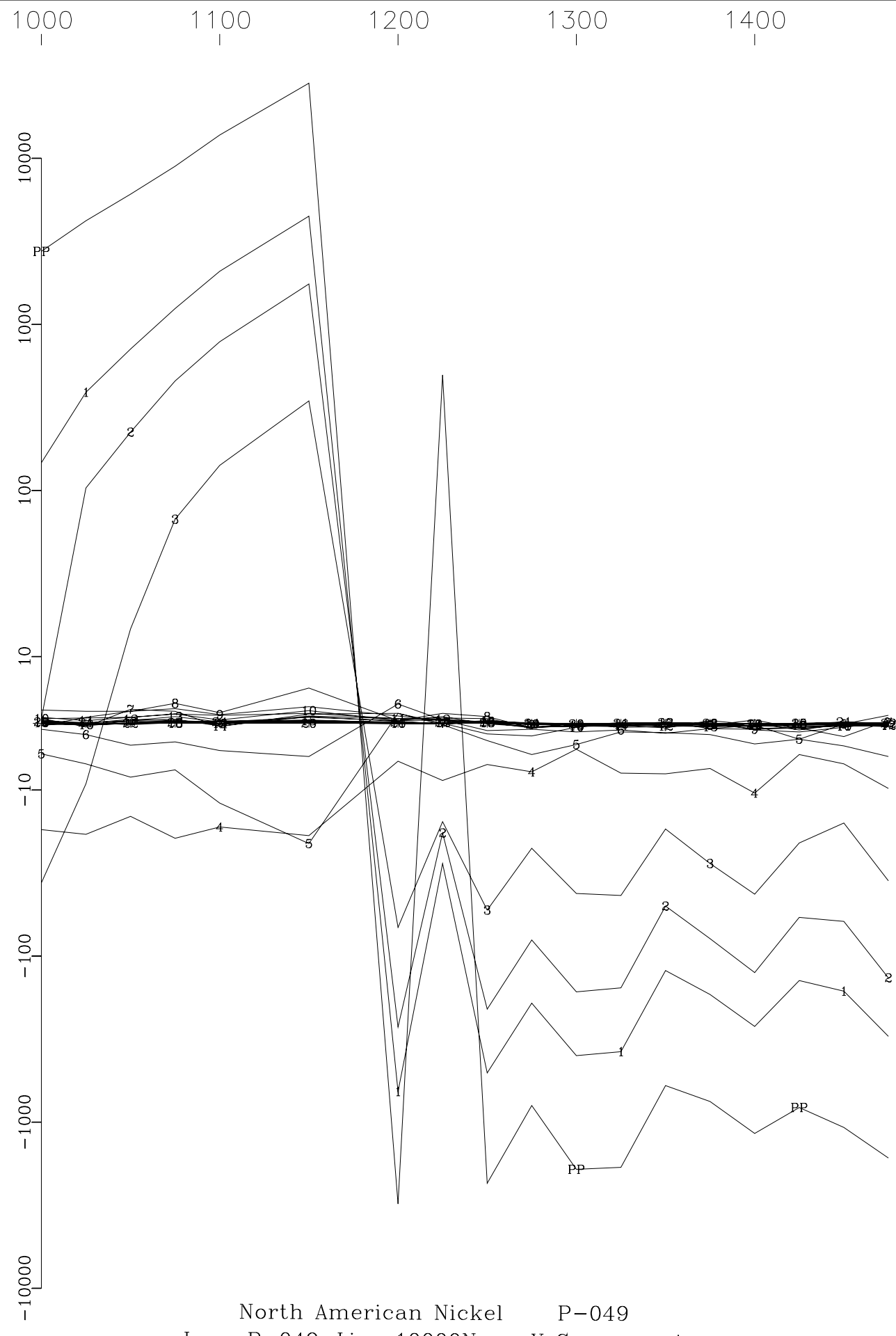


North American Nickel P-049  
Loop P-049, Line 9950N X Component  
Crone Geophysics & Exploration Ltd.

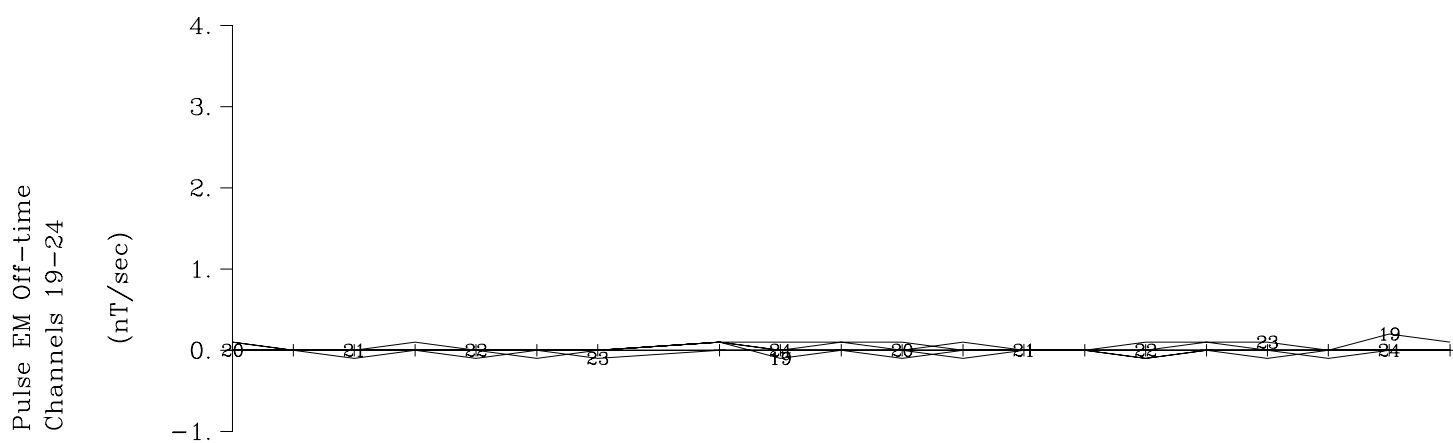
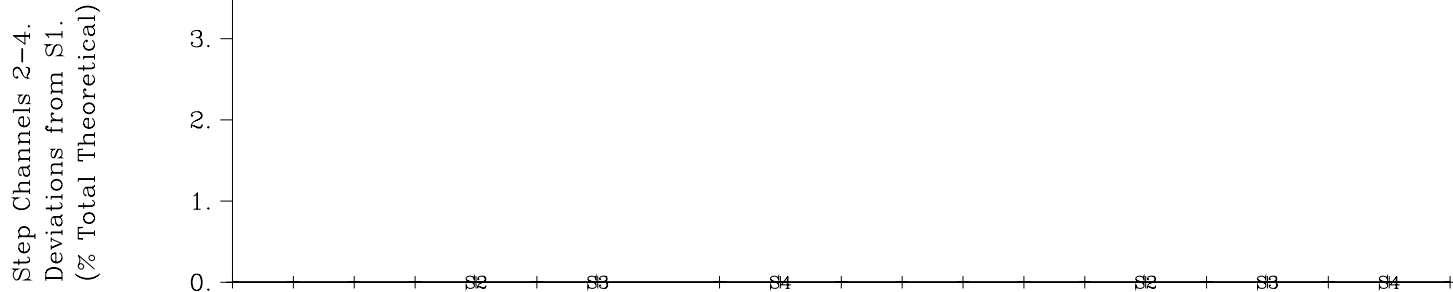
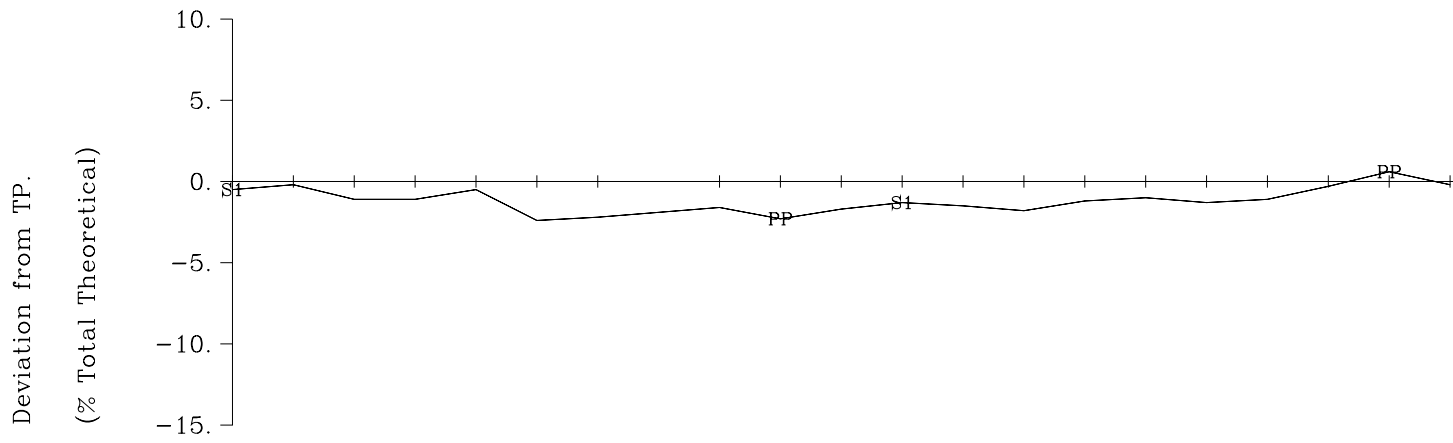
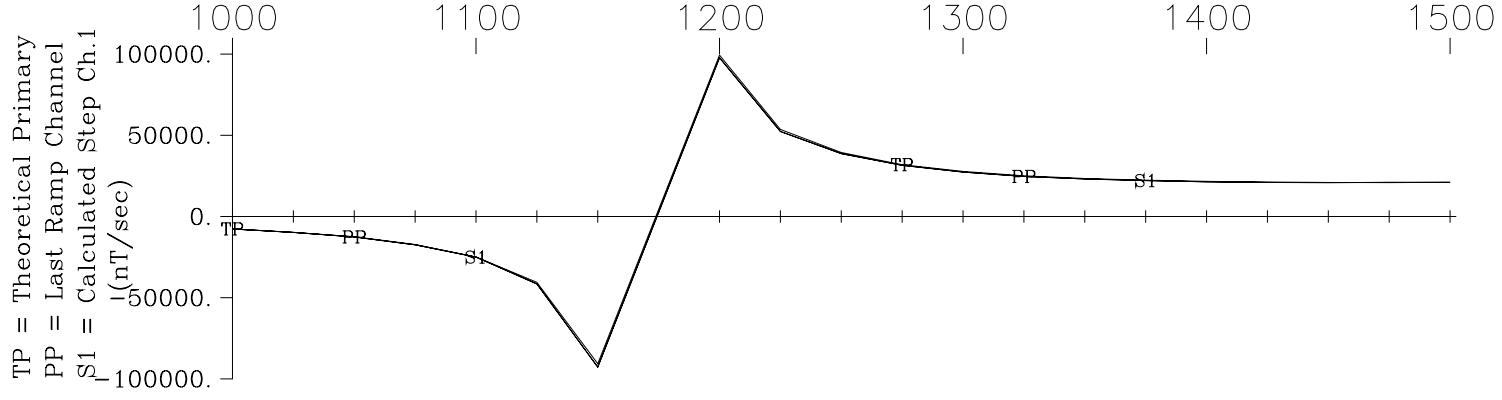
Primary Pulse and 24 Off-time Channels  
(nT/sec)



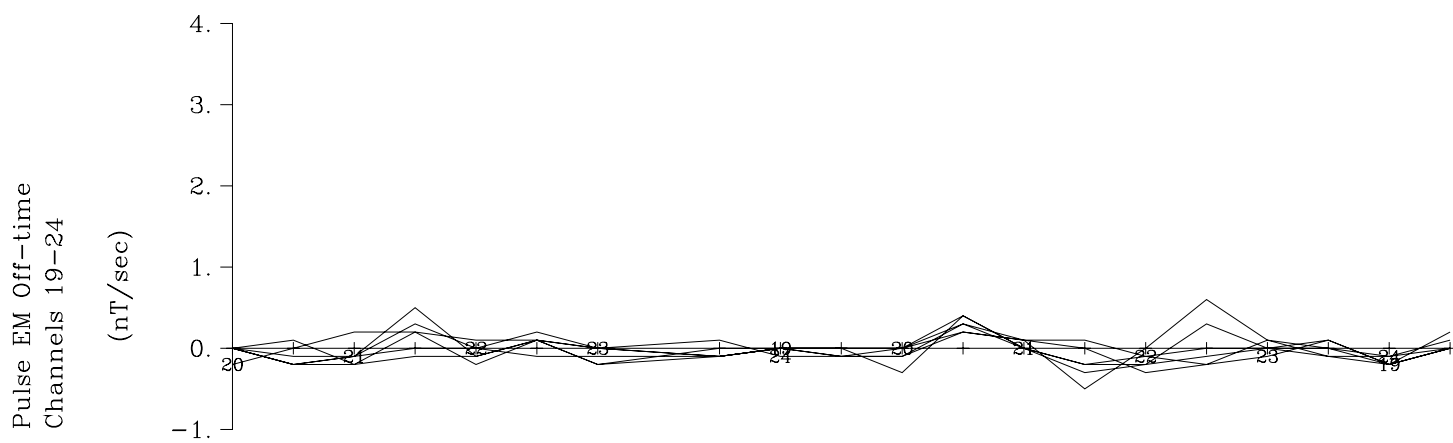
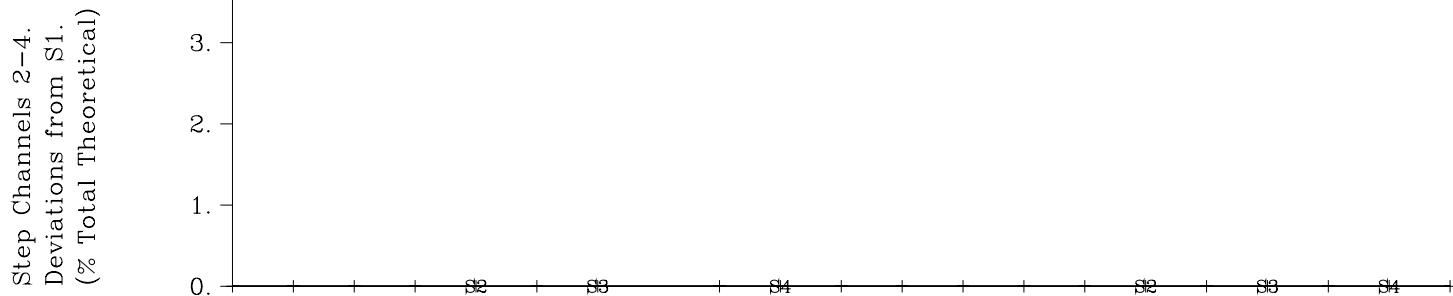
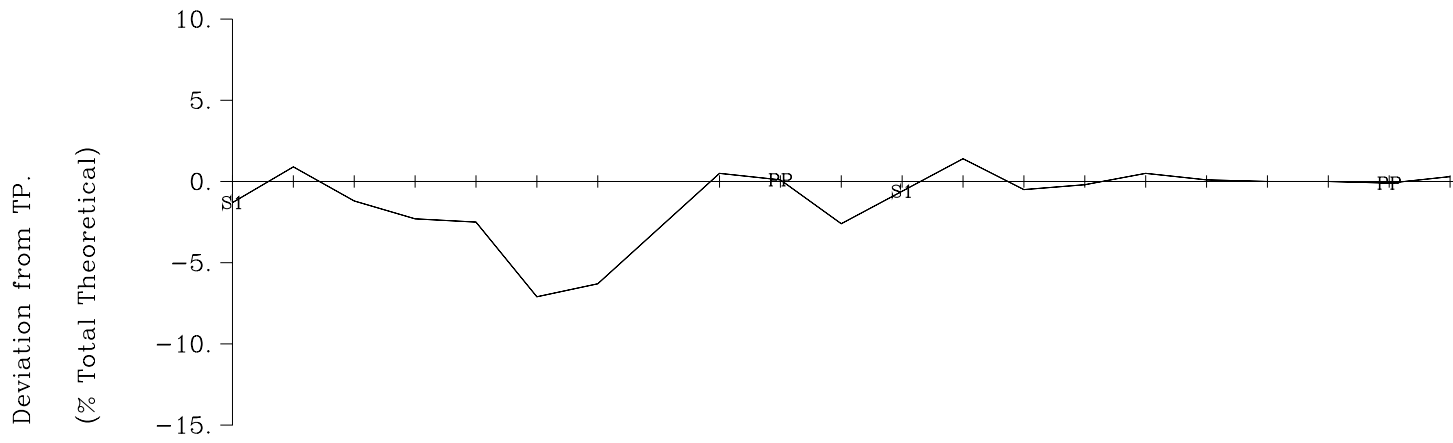
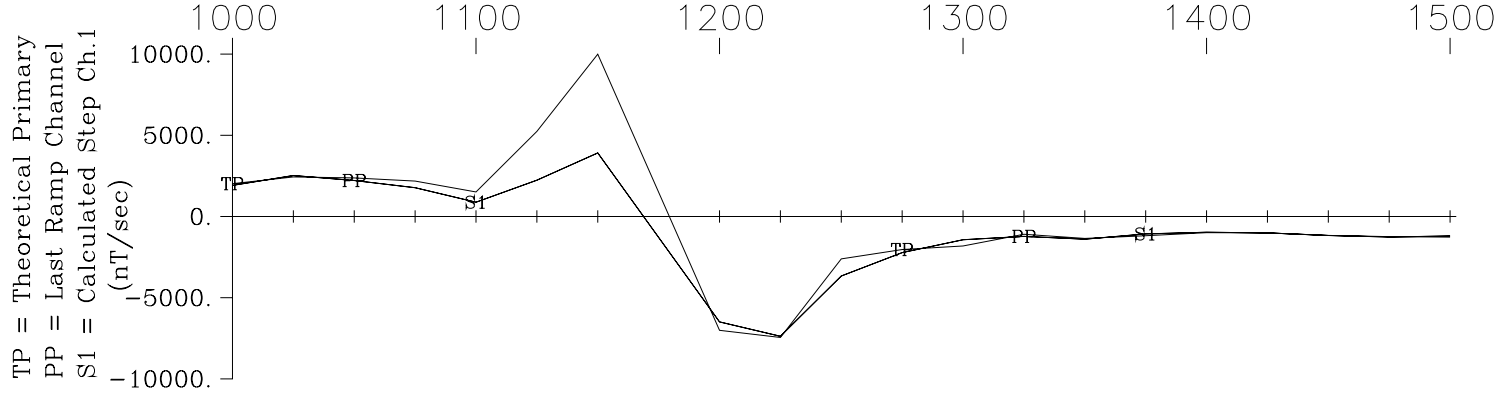
Primary Pulse and 24 Off-time Channels  
(mT/sec)



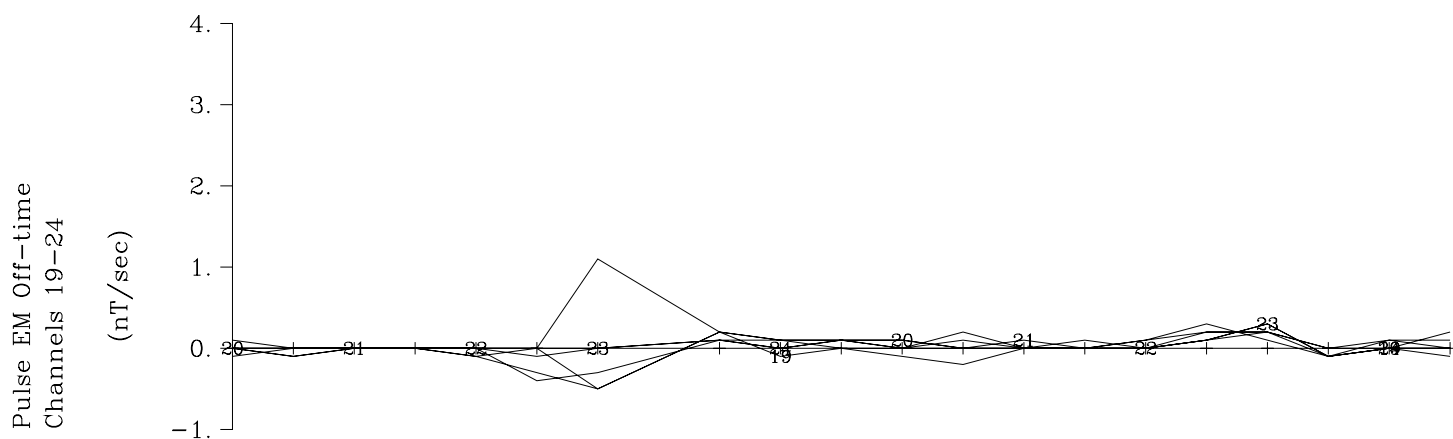
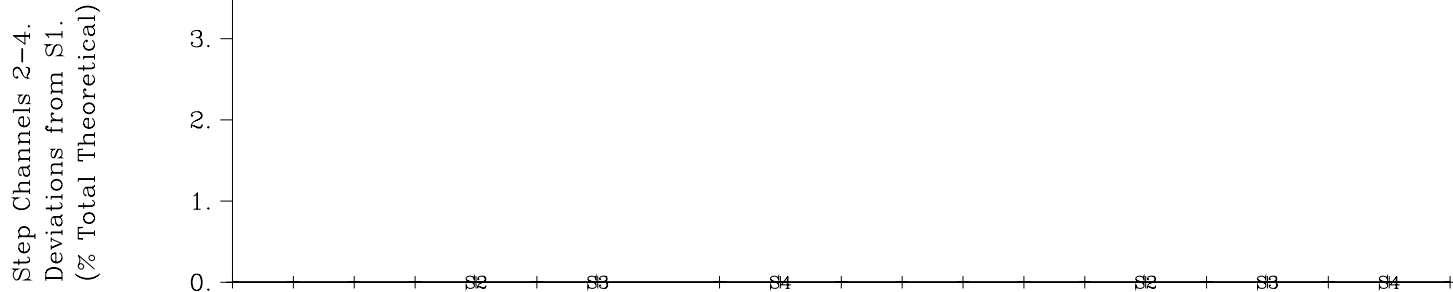
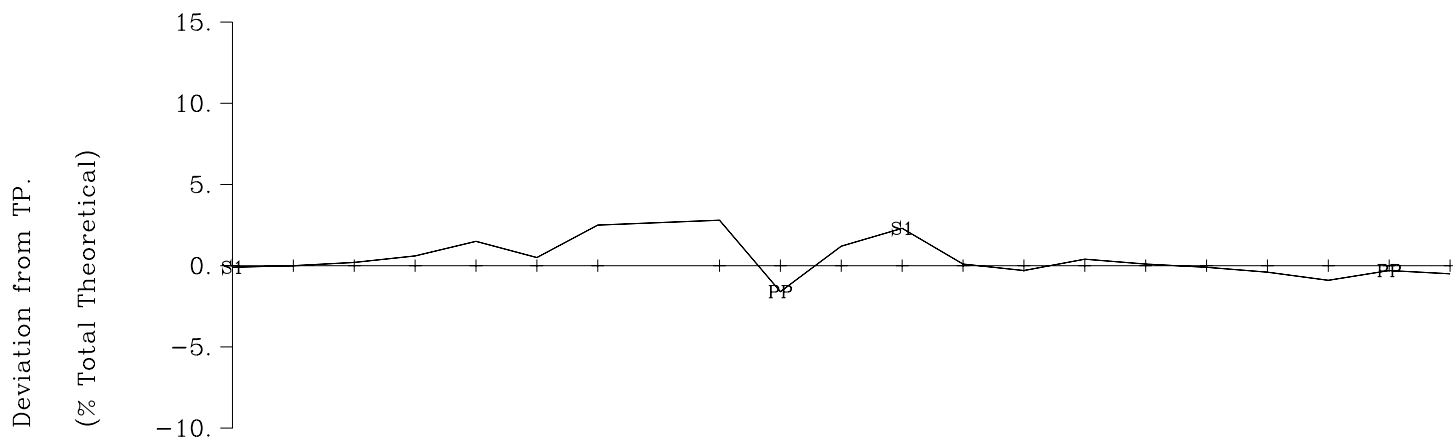
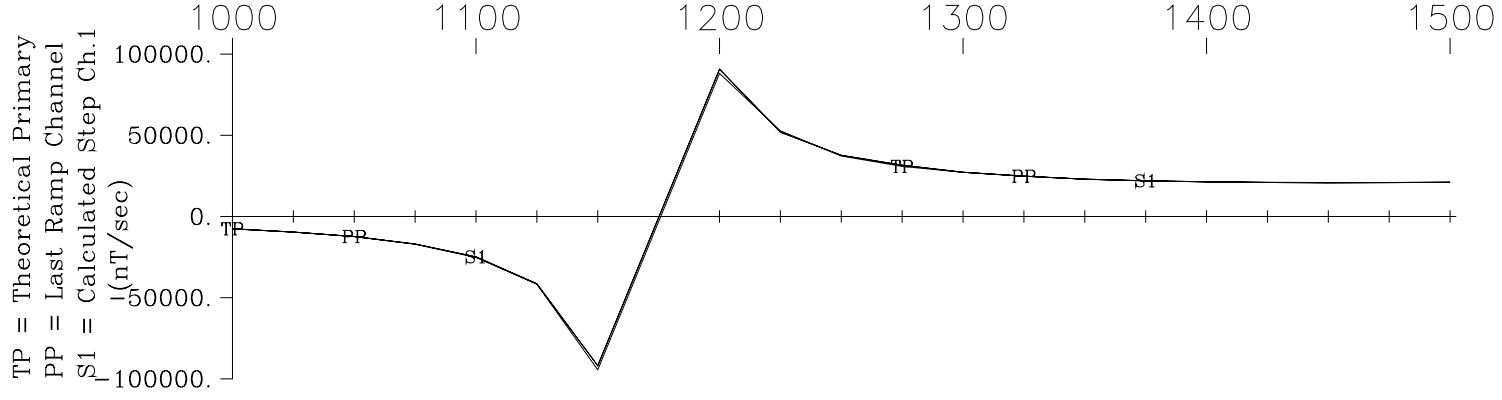
North American Nickel P-049  
Loop P-049, Line 1000N X Component  
Crone Geophysics & Exploration Ltd.



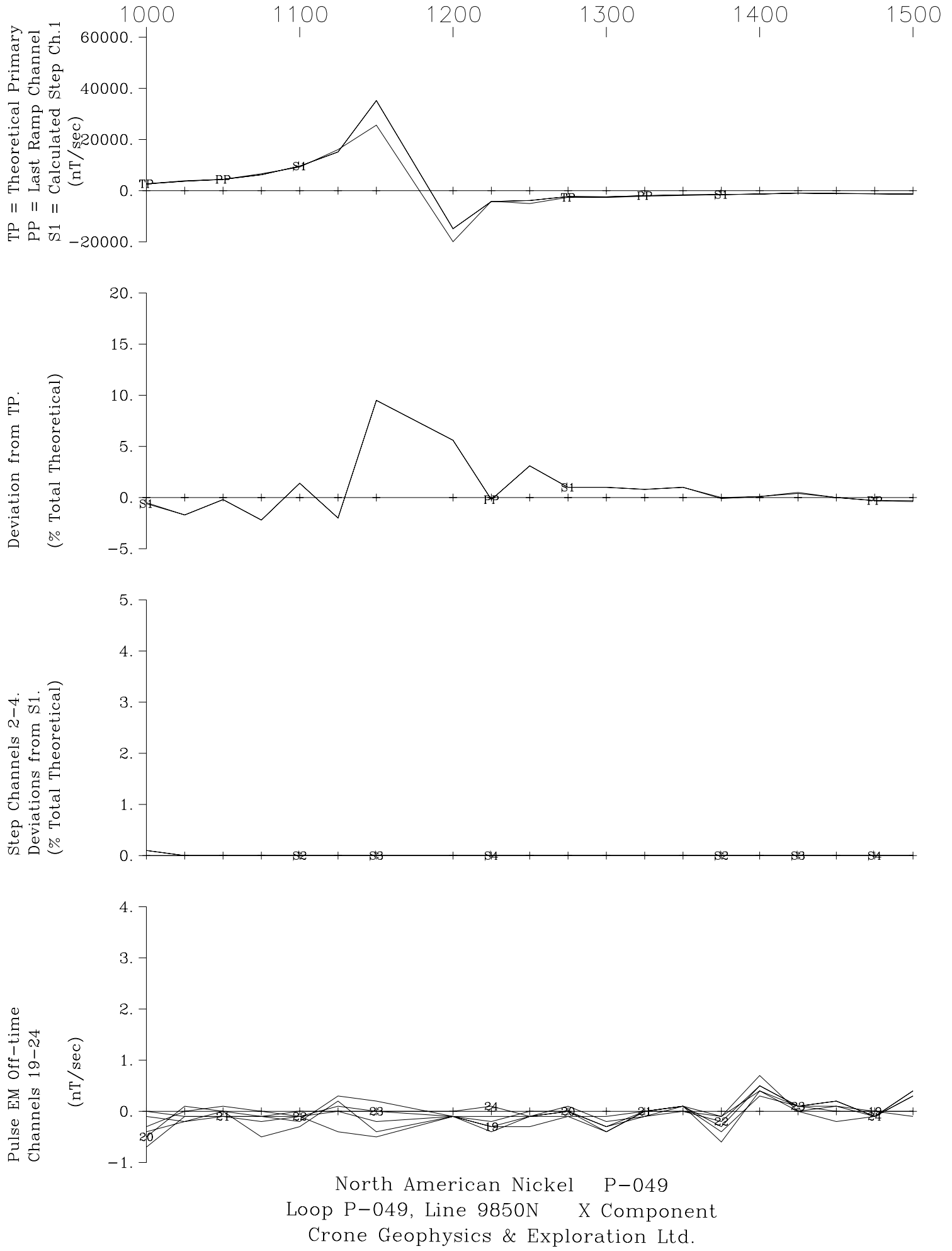
North American Nickel P-049  
 Loop P-049, Line 9800N Z Component  
 Crone Geophysics & Exploration Ltd.

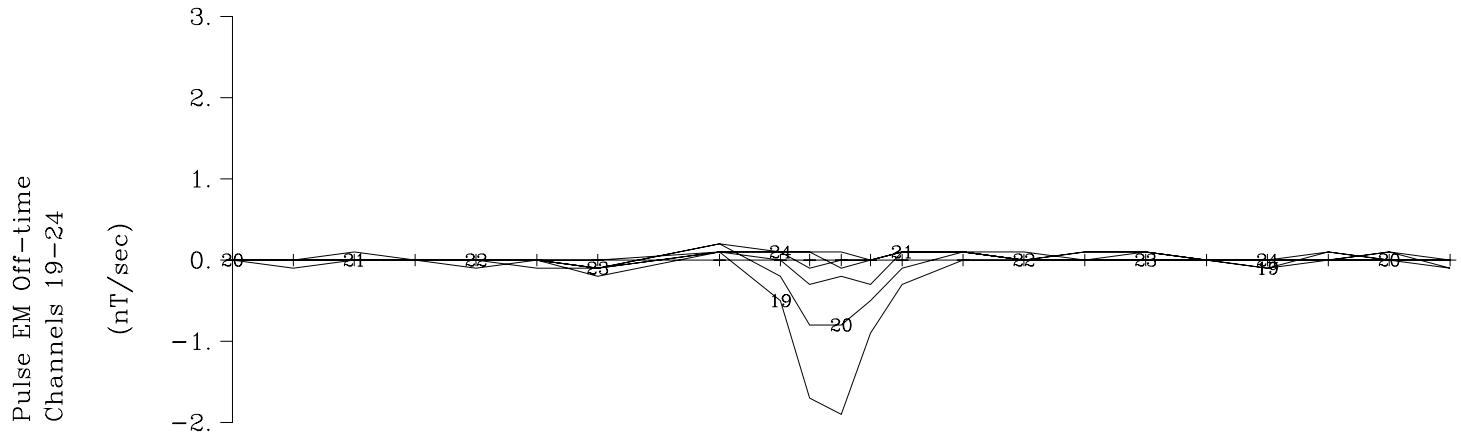
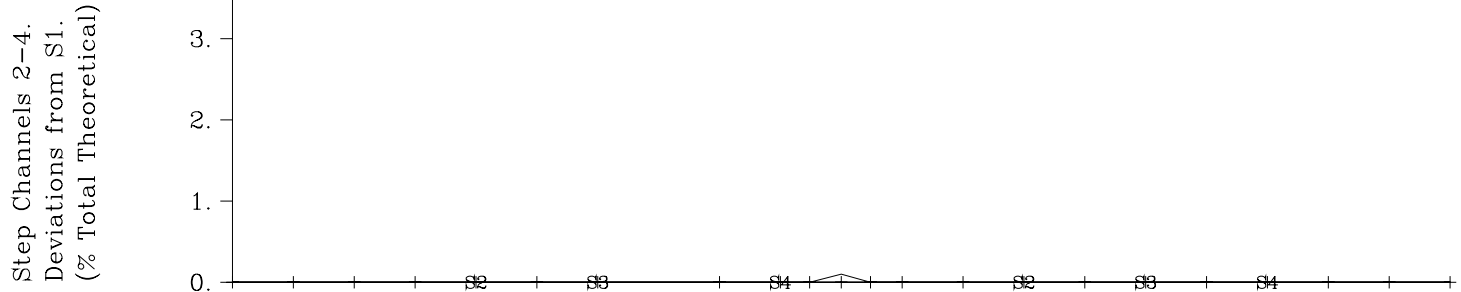
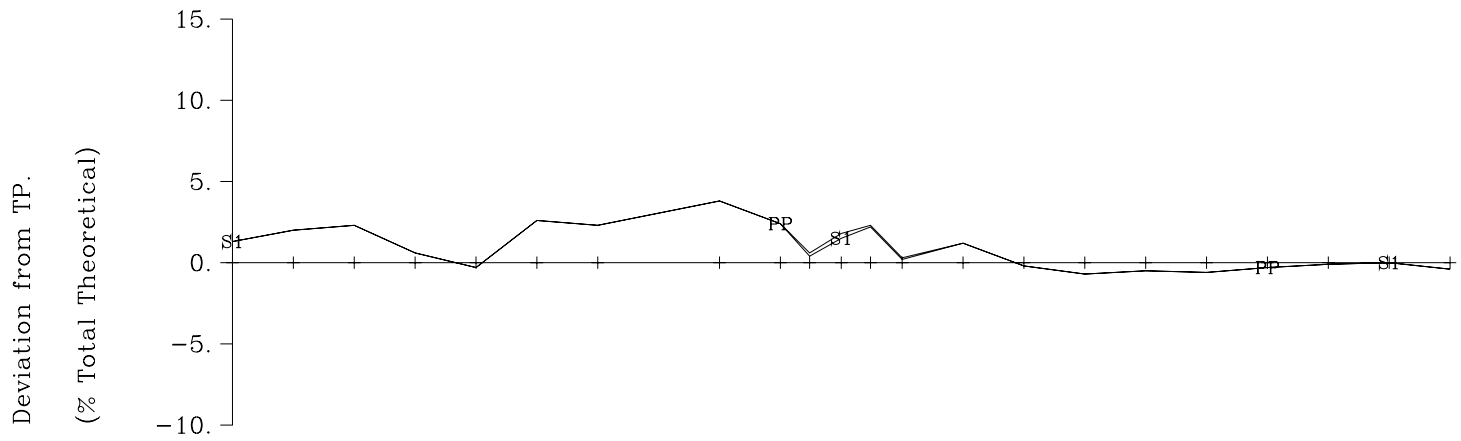
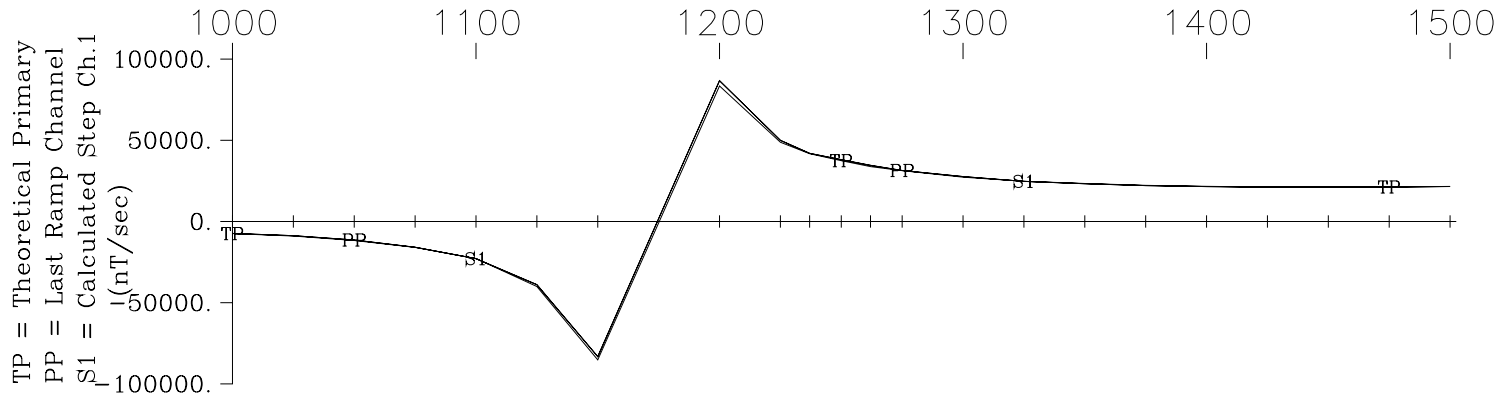


North American Nickel P-049  
 Loop P-049, Line 9800N X Component  
 Crone Geophysics & Exploration Ltd.

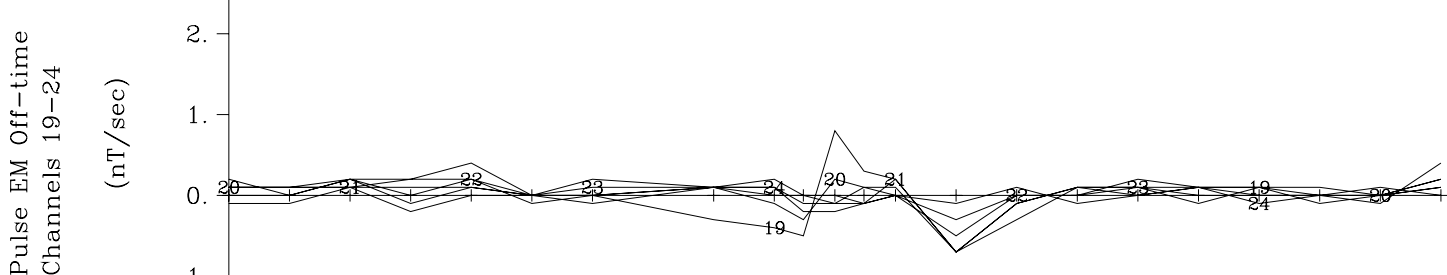
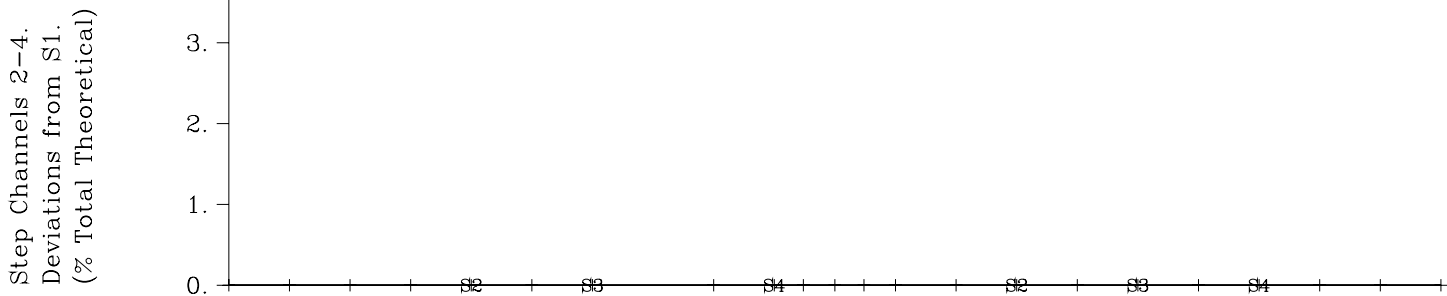
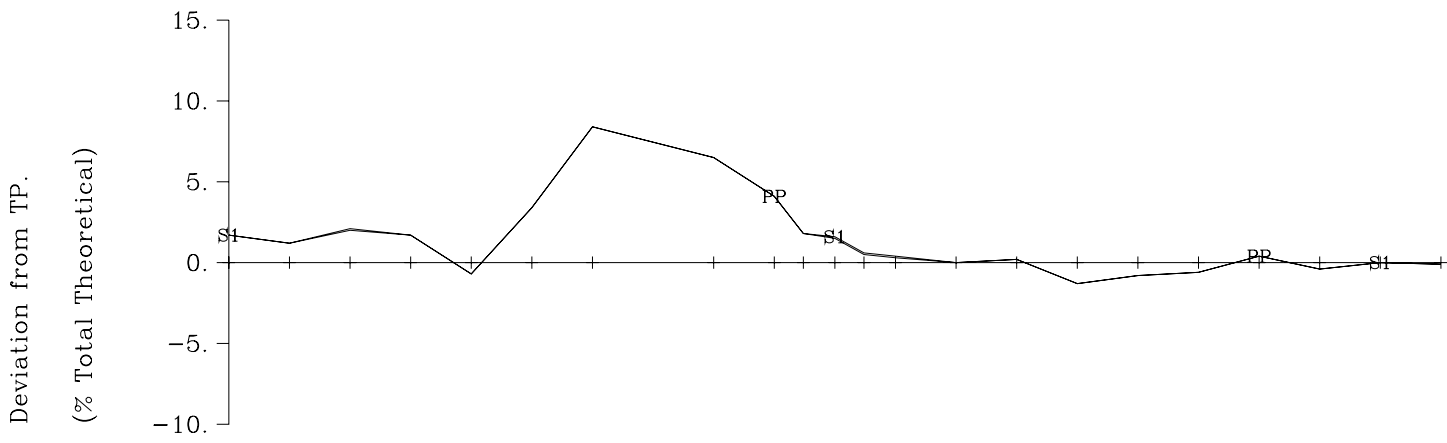
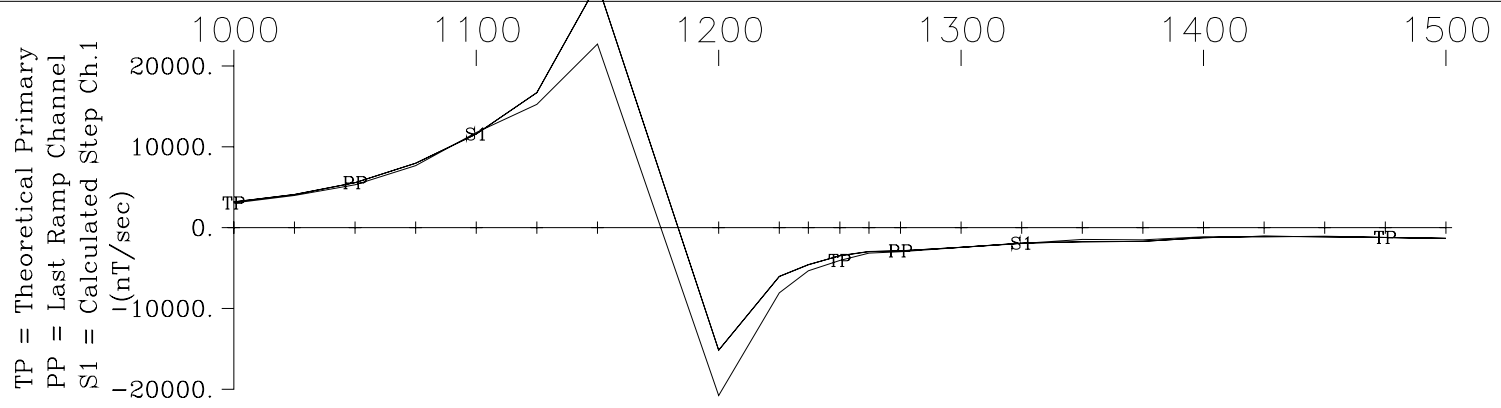


North American Nickel P-049  
 Loop P-049, Line 9850N Z Component  
 Crone Geophysics & Exploration Ltd.

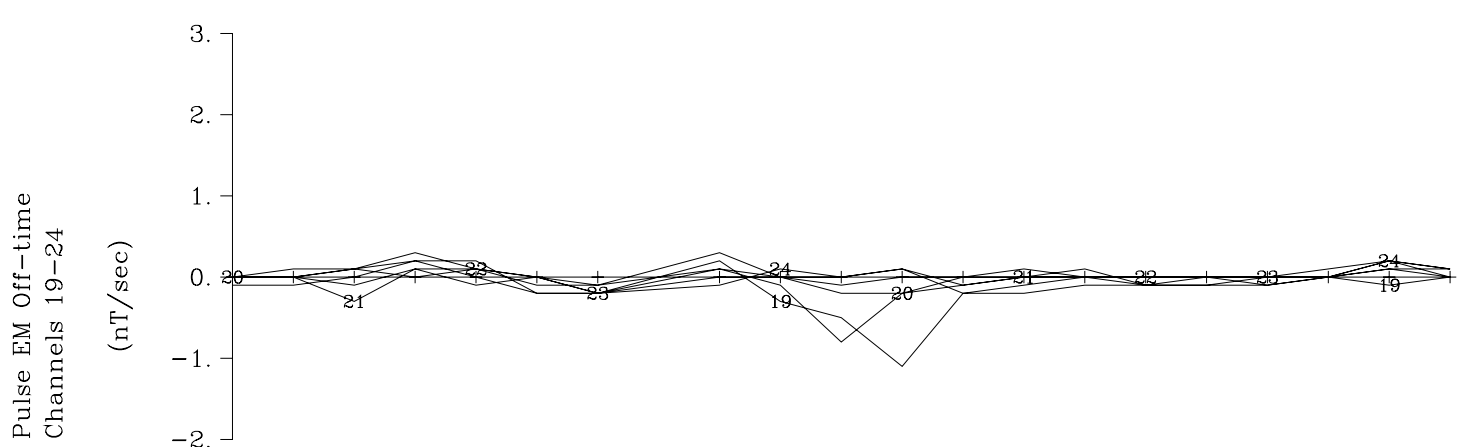
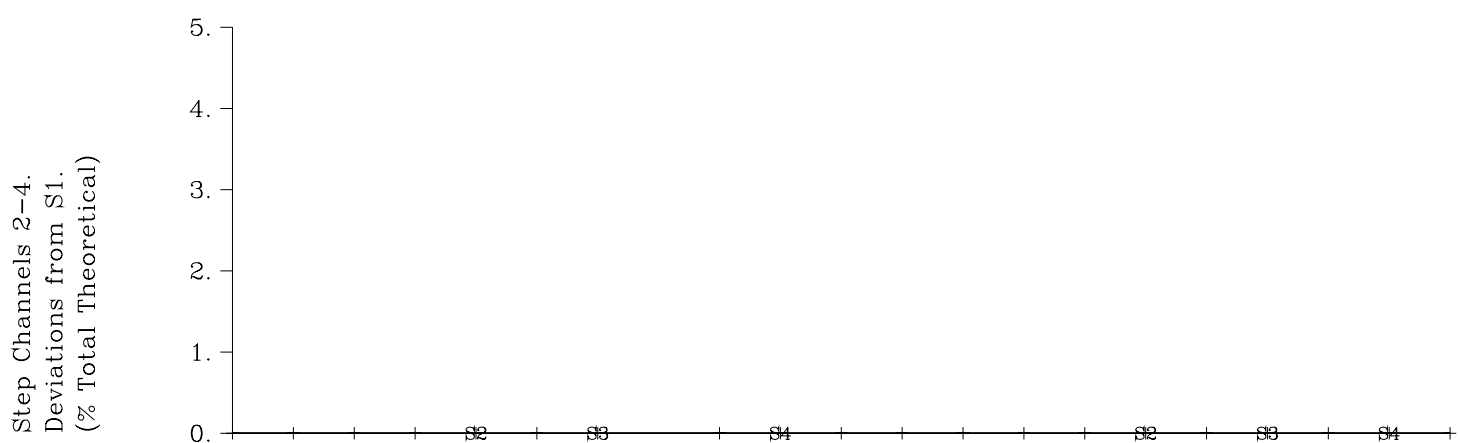
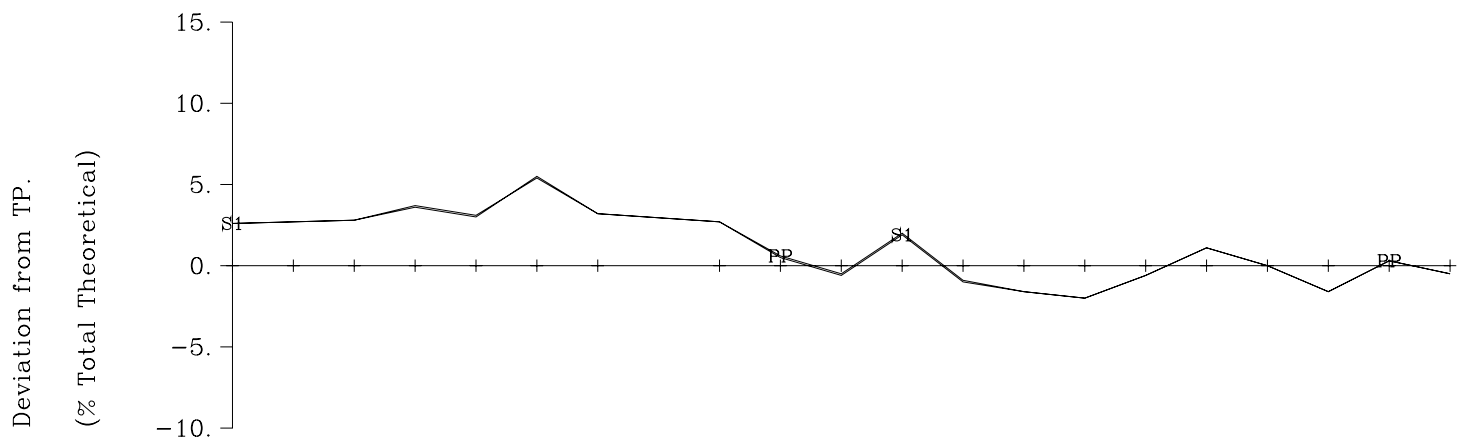
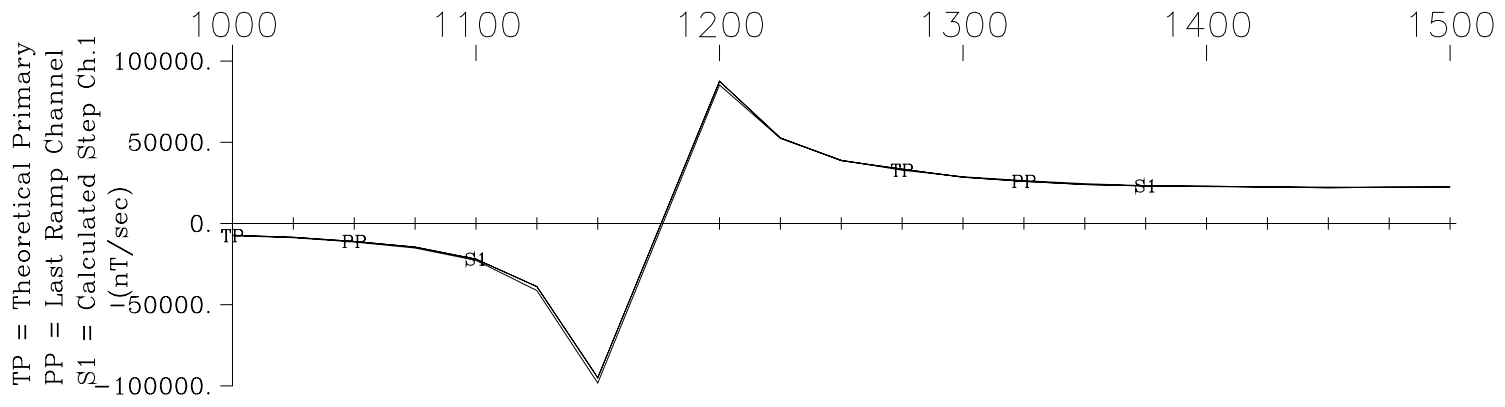




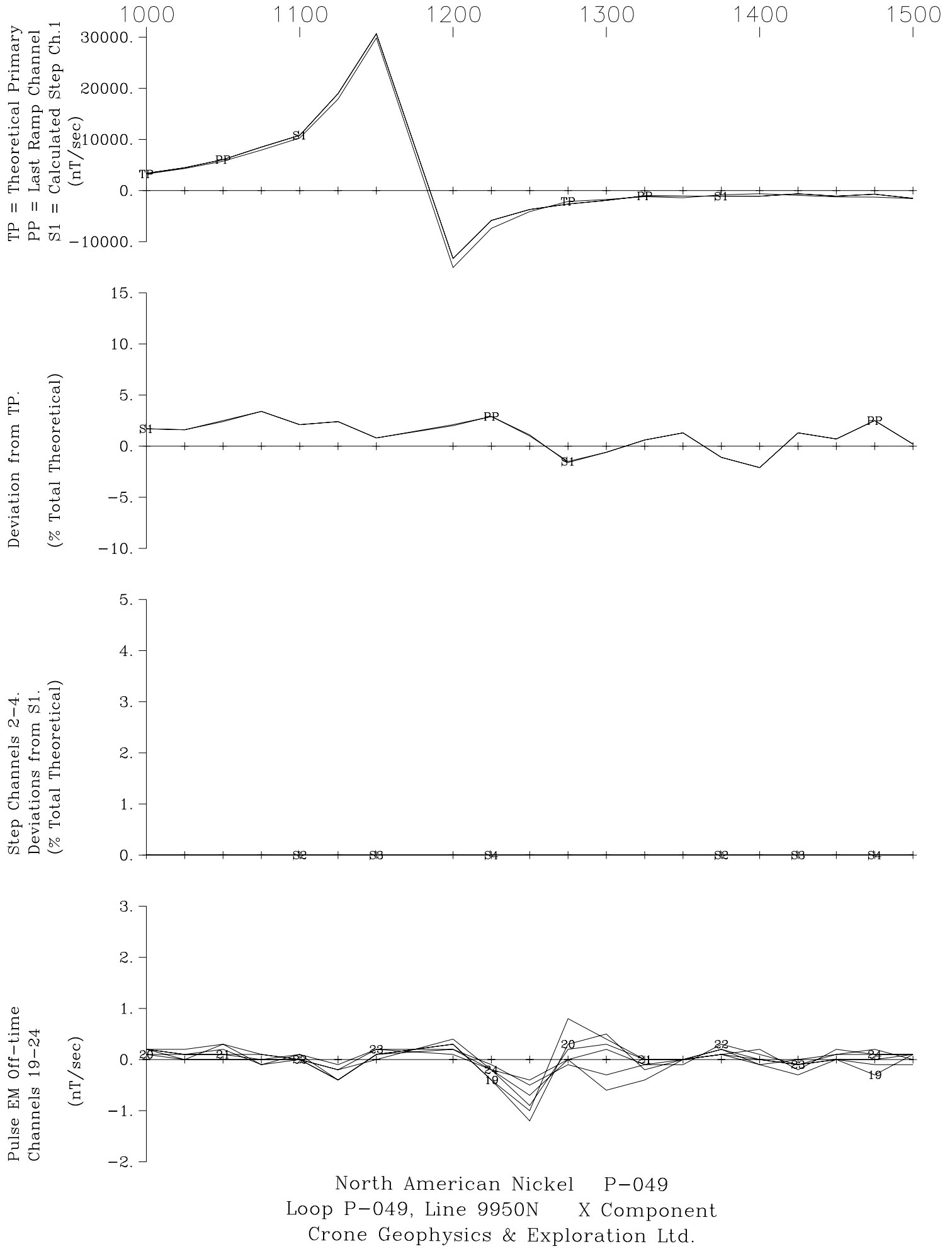
North American Nickel P-049  
 Loop P-049, Line 9900N Z Component  
 Crone Geophysics & Exploration Ltd.

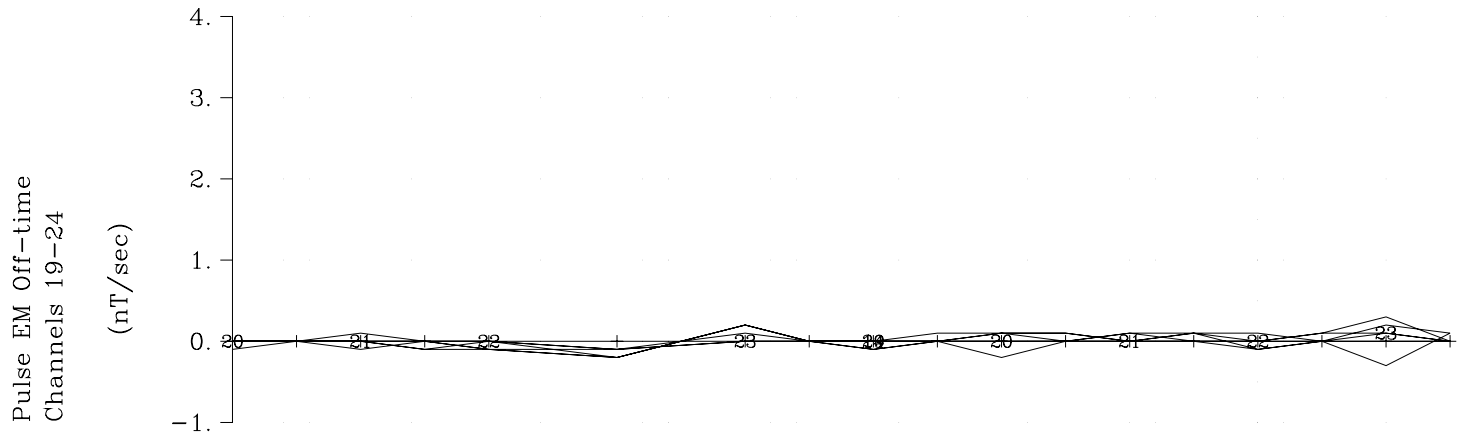
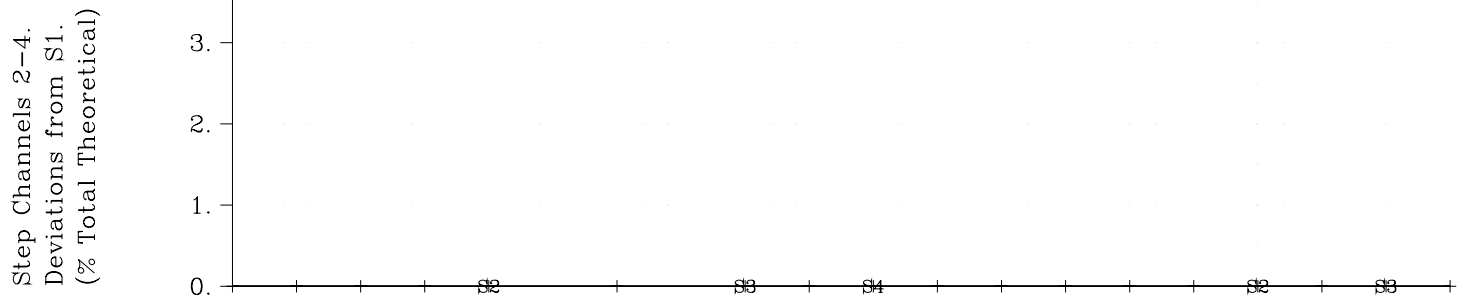
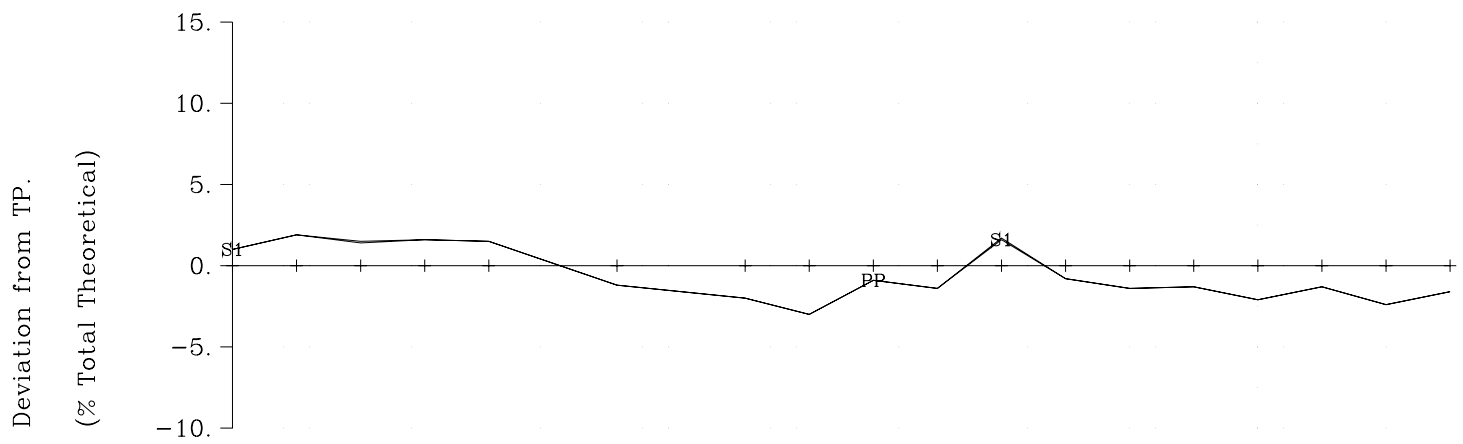
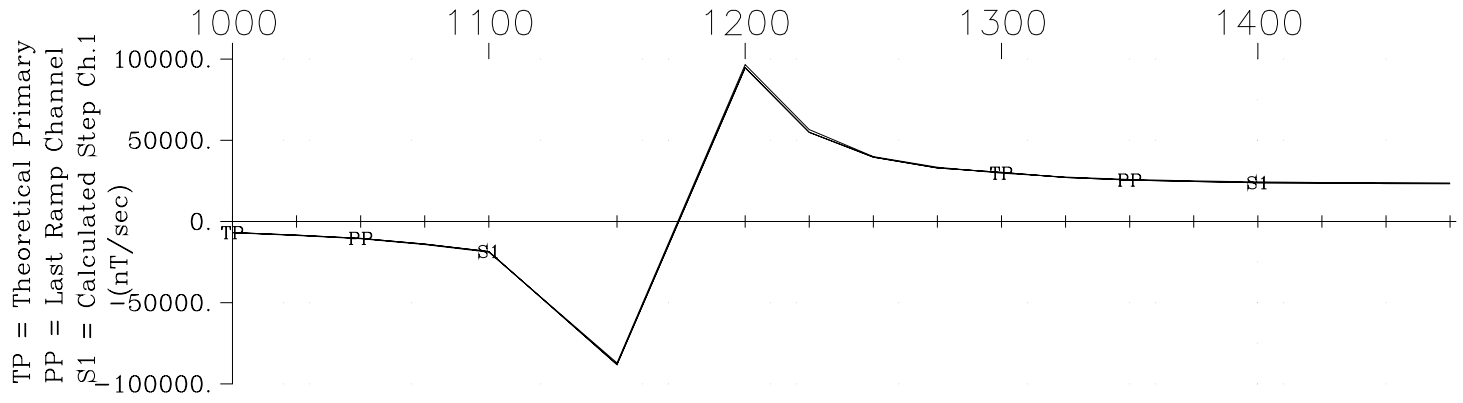


North American Nickel P-049  
 Loop P-049, Line 9900N X Component  
 Crone Geophysics & Exploration Ltd.

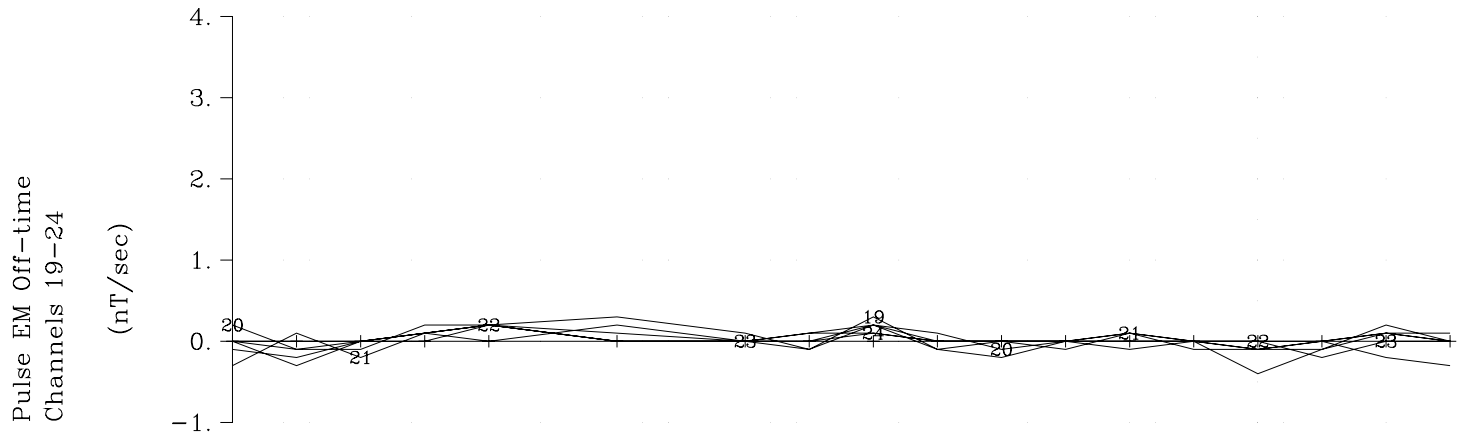
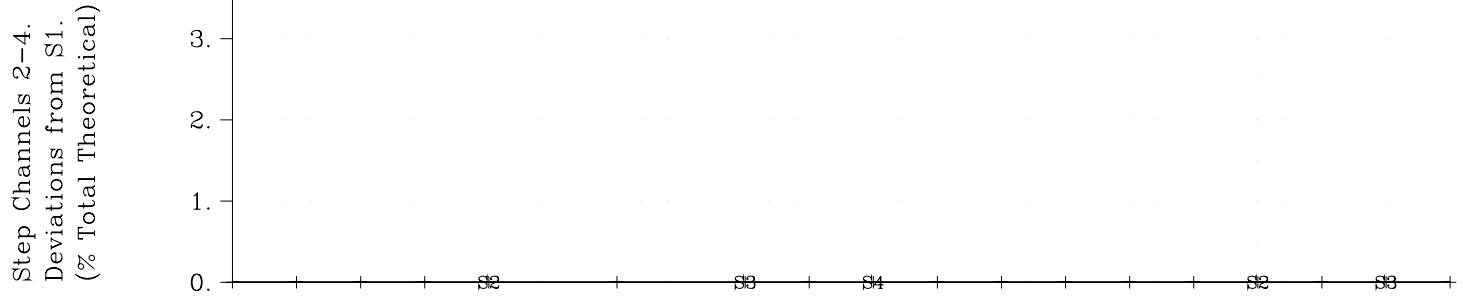
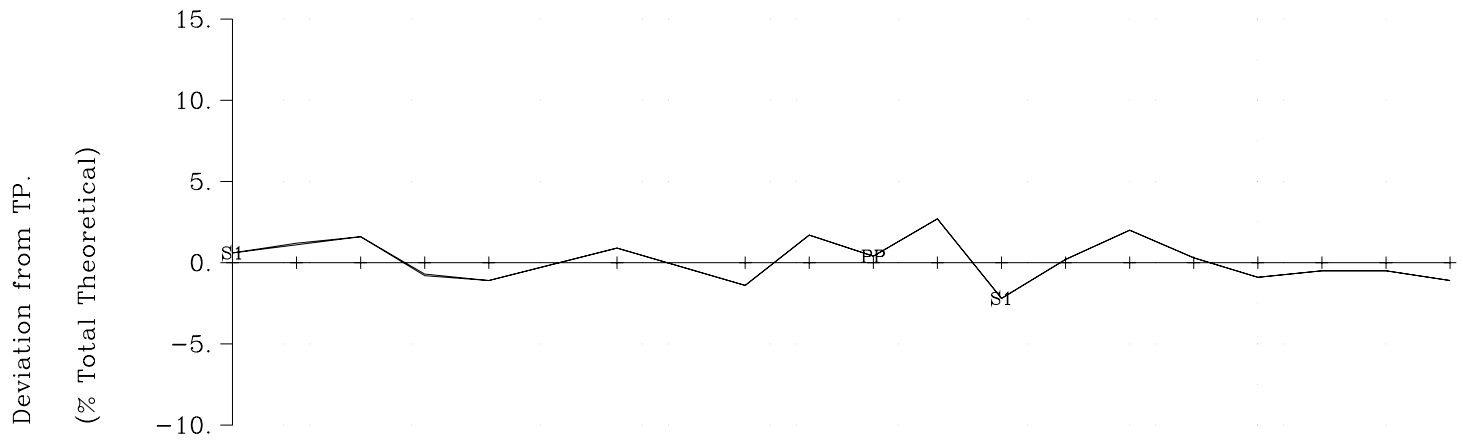
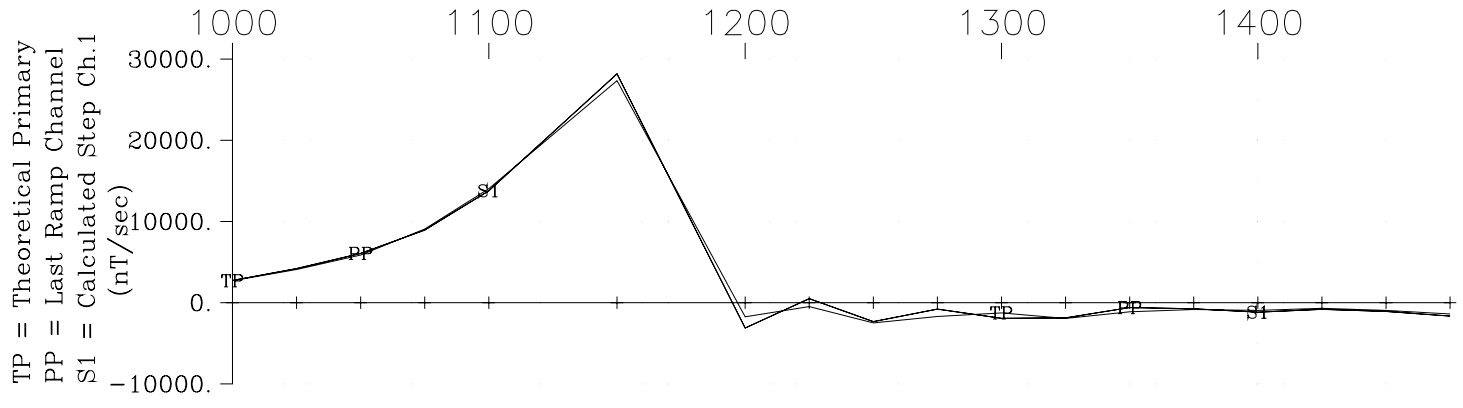


North American Nickel P-049  
Loop P-049, Line 9950N Z Component  
Crone Geophysics & Exploration Ltd.





North American Nickel P-049  
 Loop P-049, Line 10000N Z Component  
 Crone Geophysics & Exploration Ltd.



North American Nickel P-049  
 Loop P-049, Line 1000N X Component  
 Crone Geophysics & Exploration Ltd.