NARSARSUAQ NAQ 2013

Month	Time uncertainty [s]	Data quality comments and issues
January	± 2	1^{st} , 7^{th} , 15^{th} , 22^{nd} : 0.5-0.7 nT noise (horizontal) 5^{th} : Suspended instrument responds mechanically to earthquake from $\approx 9:20$ - 9.34 UT.
February	± 2	5^{th} : Increased noise (horizontal) 19^{th} : Suspended instrument responds mechanically to earthquake from ≈ 16.57 - 17.02 UT.
March	$\pm~2$	4^{th} : Short time 1 nT noise 6^{th} : High frequency event 7^{th} : Suspended instrument responds mechanically to earthquake from $\approx 00:37$ - $00:41$ UT.
April	$\pm~2$	1^{st} : Removed artificial magnetic disturbance. 3^{rd} - 8^{th} : Three times as much noise starts in horizontal components from 3^{rd} at 12 UT until 8^{th} of April. 4^{th} : Very short power outage. 16^{th} : Suspended instrument responds mechanically to earthquake from ≈ 10.56 - 11.09 UT. 19^{th} : Suspended instrument responds mechanically to earthquake from ≈ 03.17 - 03.27 UT. Artificial magnetic disturbance deleted. 29^{th} Small data gap.
May		
June		
July		
August		
September		
October		
November		
December		