UUMMANNAQ umq 2012

Generally: On most days there are several artificial magnetic disturbances per day. Events exceeding 5 nT were deleted, smaller events (several per day) are still in the data. There is a large data gap from Mars 22^{nd} to May 8^{th} . Several days with ≈ 1 hour lasting 2-5 nT (peak to peak) noise. For example October 7.

Month	Time uncertainty [s]	Data quality comments and issues
January	± 2	2^{nd} : small data gap.
		29^{th} , 30^{th} : several hours data gap.
February	± 2	
March	± 2	22^{nd} - 31^{st} : large data gap.
April	± 2	missing data.
May	± 2	1^{st} - 8^{th} : large data gap.
$_{ m June}$	± 2	22^{nd} , 27^{th} : small data gap.
July	± 2	4^{th} : small data gap.
August	± 2	
${\bf September}$	± 2	
October	± 2	
${\bf November}$	± 2	
December	$\pm~2$	