UPERNAVIK UPN 2012

Generally: Many days with many very small datagaps.

Month	Time uncertainty [s]	
January	± 2	7^{th} , 8^{th} , 16^{th} , 19^{th} , 20^{th} , 26^{th} : Artificial magnetic disturbance, deleted.
February	± 2	4^{th} , 11^{th} , 16^{th} , 23^{rd} , 28^{th} : Artificial magnetic disturbance, deleted.
March	± 2	3^{rd} , $22^{nd},23^{rd},24^{th},30^{th}\colon$ Artificial magnetic disturbance, deleted.
April	± 2	1^{st} , 17^{th} , 25^{th} , 28^{th} , 29^{th} , 30^{th} : Artificial magnetic disturbance, deleted. 2^{nd} : small datagap.
May	$\pm~2$	28^{th} , 30^{th} : Artificial magnetic disturbance, deleted. 6^{th} : small datagap.
June	± 2	2^{nd} , 3^{rd} , 7^{th} , 14^{th} , 17^{th} , 19^{th} , 22^{nd} , 24^{th} , 26^{th} , 29^{th} : Artificial magnetic disturbance, deleted.
July	± 2	1^{st} , 2^{nd} , 8^{th} - 13^{th} , 17^{th} , 20^{th} , 23^{nd} , 25^{th} - 27^{th} , 29^{th} , 30^{th} : Artificial magnetic disturbance, deleted. 14^{th} : datagap.
August	± 2	7^{th} , 9^{th} , 27^{th} : small datagap 23^{rd} , 24^{th} : few hours datagap
September	± 2	17^{th} : few hours datagap 26^{th} : small datagap 27^{th} : Artificial magnetic disturbance deleted.
October	± 2	15^{th} : Artificial magnetic disturbance deleted.
November	± 2	27^{th} : 4 nT noise.
December	± 2	$23^{th},31^{st}$: Artificial magnetic disturbance deleted.