

<b>KUV 2011</b>		
<b>Generally low noise, few artificial disturbances or spikes/noise.</b>		
<b>month</b>	<b>Time uncertainty [s]</b>	<b>Data quality comments and issues</b>
January	± 2	Noise on horizontal components on 27, not flagged.
February	± 2	Noise on horizontal components on 11, 12, not flagged.
March	± 2	Artificial disturbance on 1, 31.
April	+2	Offsets on 7: 20 nT in HE, 12 nT in HN, 2 nT in Z: unclear if instrument slowly goes back to old level, or remains at the new level, not corrected. Artificial disturbance on 25.
May	+2	Data stops on 4 due to hardware problem.
June		
July		
August		
September	+2	Data again from 6, hardware problem solved.
October	+2	On 26 noise of 1 nT for 10 hours in horizontal components, not corrected.
November	+2	On and 8 and 9 some noise, not corrected.
December	+2	Some short power outages.