Month	Time uncertainty [s]	Data quality comments and issues
January	± 2	3^{rd} - 5^{th} : Artificial magnetic disturbances, deleted. 5^{th} 12^{th} : data gab of a few min. 23^{rd} : data gab of 1 hou
		$+$ 0.5 hour. 24^{th} : data gab of 12 hours.
February	± 2	4^{th} : data gab of a few min. 10^{th} : data gab all day 11^{th} : data gab of half the day. 27^{th} : data gab of a few min.
March	± 2	6^{th} : data gab of 2 hours. 18^{th} : data gab of a few min 20^{th} : Artificial magnetic disturbances, deleted.
April	± 2	10^{th} : data gab of 10 hours.
May	± 2	$22^{th}, 29^{th}$: Artificial magnetic disturbances, deleted.
June	± 2	8^{th} : data gab of 1 hour. 11^{th} : data gab of 10 hour 12^{th} - 14^{th} , 16^{th} - 26^{th} : data gab all day. 15^{th} : data gab
		of half day.
July	± 2	3^{rd} : data gab of 18 hours. 4^{th} - 31^{st} : data gab all day.
August	± 2	1^{st} - 24^{th} : data gab all day. 25^{th} : data gab of 18 hours 30^{th} : data gab of 2 hours. 27^{th} : Artificial magneti
		disturbances, deleted.
September	± 2	11^{th} , 12^{th} : data gab of 8 hours. 15^{th} : data gab of 1 hours. 16^{th} : data gab of 2.5 hours. 13^{th} : Artificia
		magnetic disturbances, deleted.
October	± 2	2^{nd} : data gab of 2 hours. 6^{th} : data gab of 6 hours 7^{th} : data gab of 13 hours. 8^{th} : data gab of 8 hours 10^{th} : data gab of 2 hours. 11^{th} : data gab of 13 hours 12^{th} : data gab of 6.5 hours. 13^{th} : data gab of 11 hours 22^{th} : data gab of 14.5 hours. 23^{th} : data gab of 9 hours 25^{th} : 6x data gab of a few min. 12^{th} , 21^{th} : Artificia
		magnetic disturbances, deleted.
November	± 2	3^{rd} : data gab of 30 min. 21^{st} : data gab of 15 min 1^{st} , 2^{nd} , 5^{th} - 9^{th} , 11^{th} , 12^{th} , 14^{th} , 16^{th} , 22^{th} , 24^{th} , 27^{th}
		30^{th} : Artificial magnetic disturbances, deleted.
December	± 2	5^{th} , 8^{th} , 12^{th} , 17^{th} , 20^{th} , 23^{th} , 25^{th} , 26^{th} : Artificial magnetic disturbances, deleted. 28^{th} - 31^{th} : data galall day.

$\underset{_{\rm SVS\ 2015}}{\rm SAVISSIVIK}$

General information:

Small periodic spikes can be present.