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0-2 Netzstörungsauswertung

Automatische Messdatenauswertung mit Damon II.

Kunde:

PARMELTEC Mess- und Elektrotechnik GmbH
Pargäzti Jürg
Netzqualität
Beim Bahnhof 48
CH-7027 Lüren

Berichtserstellung:

2016.06.18 - 16:12:23

Applikation: D:\Damon2\Damon2Program\autoExport.exe

Version: 0.9.2 Beta

Berichtsdatei:

D:\Damon2\Damon2AutoExport\Stoerungsauswertung\PMT_Stoerungsauswertung_20160618-040100_20160618-160901.pd

Auswertungszeitraum:

2016.06.18 - 04:01:00.000m000µ000n bis

2016.06.18 - 16:09:01.000m000µ000n

Software-Lizenz:

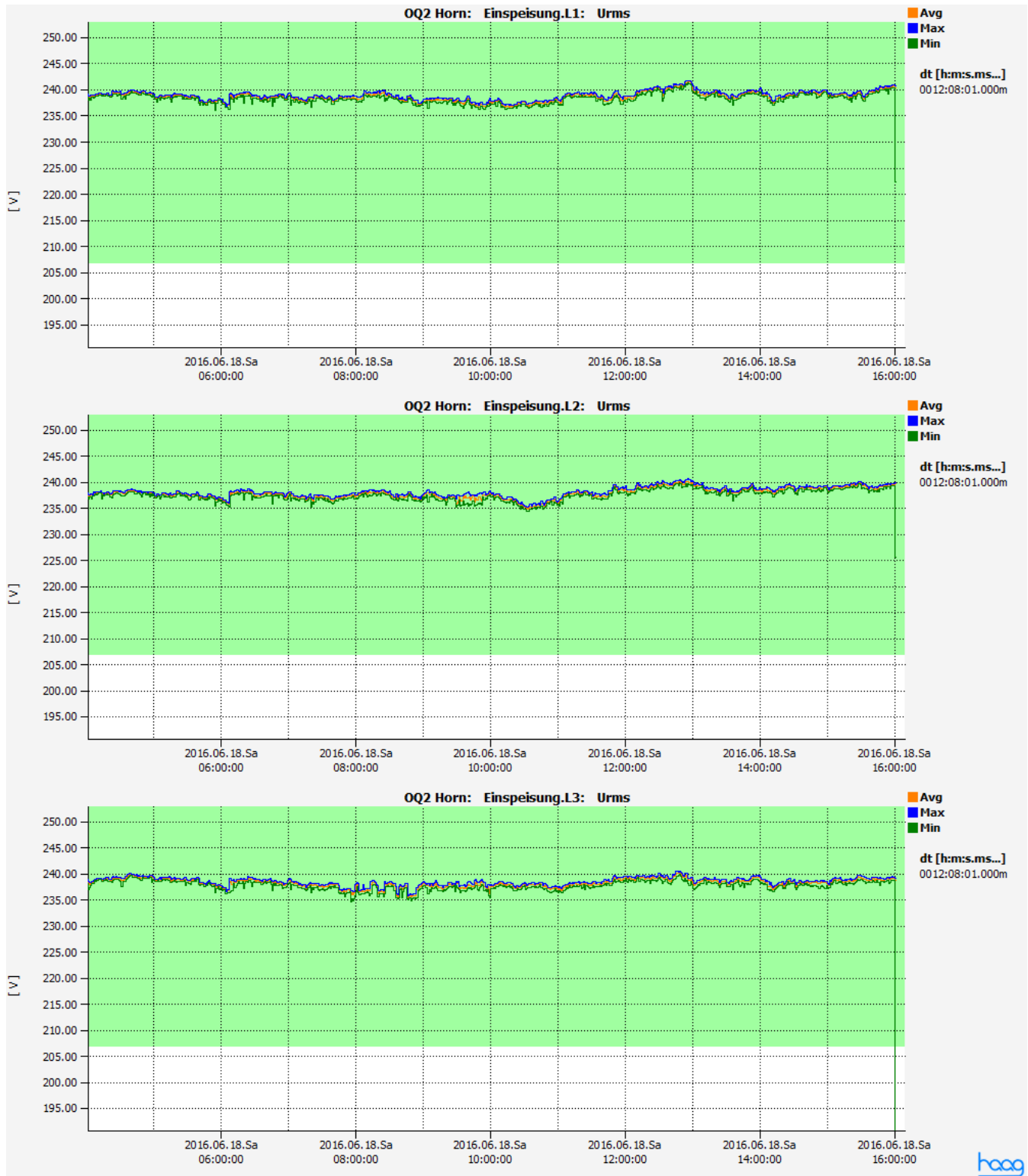
Server-Lizenz, Erstelldatum: 13.Mai.2016

Inhaber: **PARMELTEC :: PARMELTEC Mess- und Elektrotechnik GmbH**

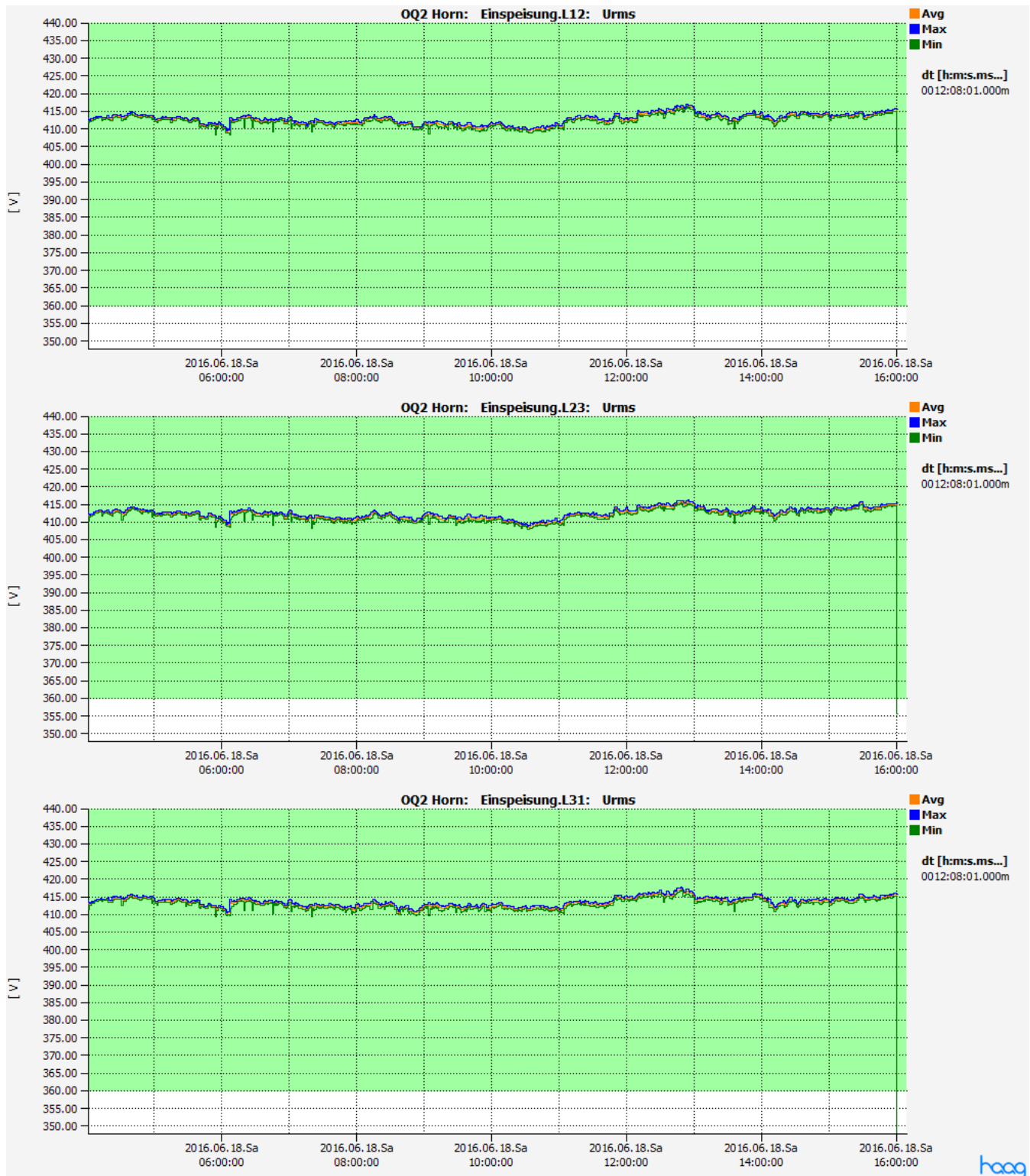
Lizenzschlüssel: F46E7353087F5F7F9026935DA4EBAAEC

1 Messung [PQ Permanent/9326 Horn]OQ2 Horn - Einspeisung

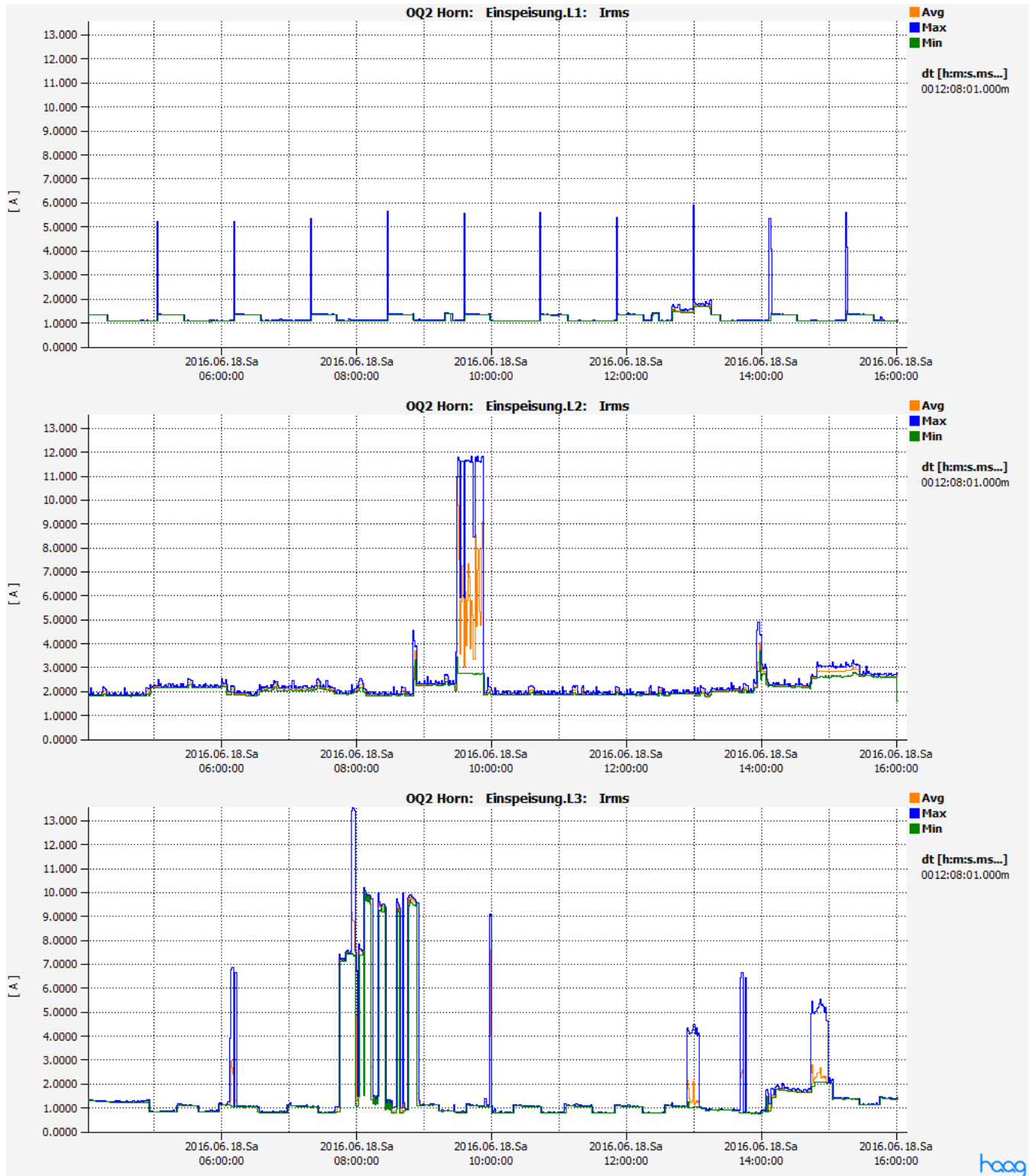
1.1 Stern-Spannungen



1.2 Dreiecks-Spannungen

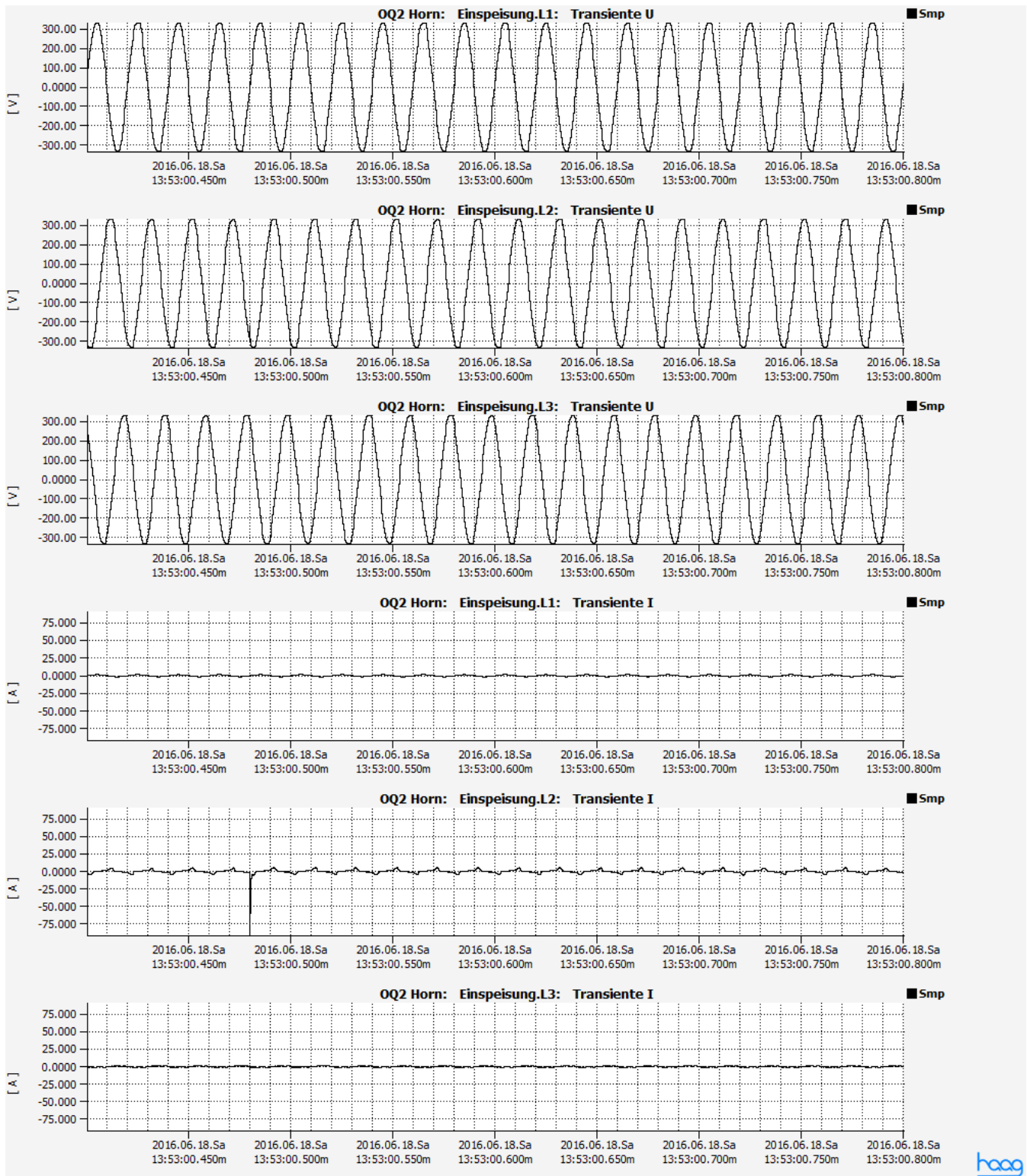


1.3 Ströme

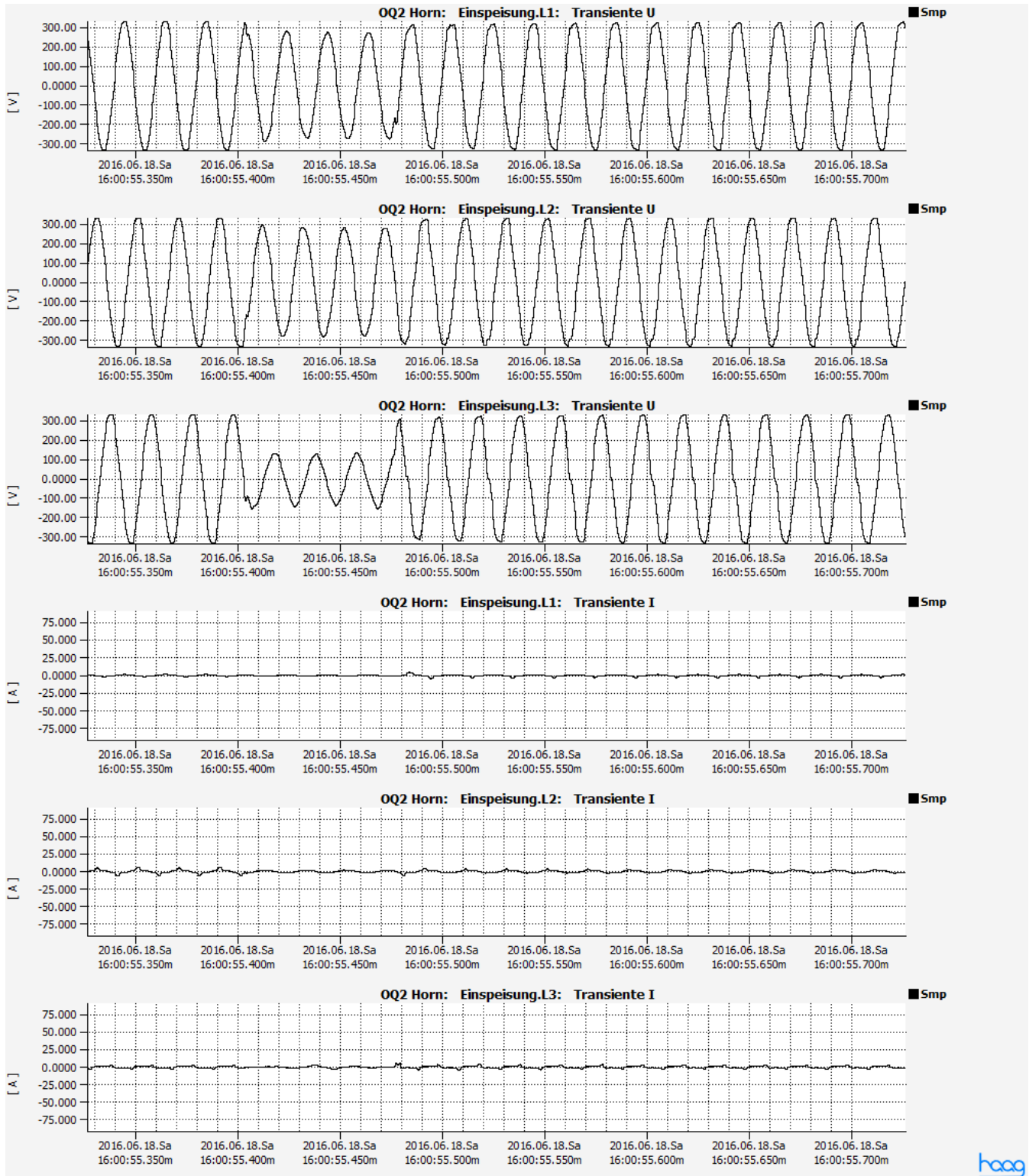


1.4 Transiente U,I (Stern)

1.4.1 2016.06.18 - 13:53:00.400m



1.4.2 2016.06.18 - 16:00:55.326m



1.5 Halbwellentransiente Urms,Irms (Stern)

1.5.1 2016.06.18 - 16:00:54.403m

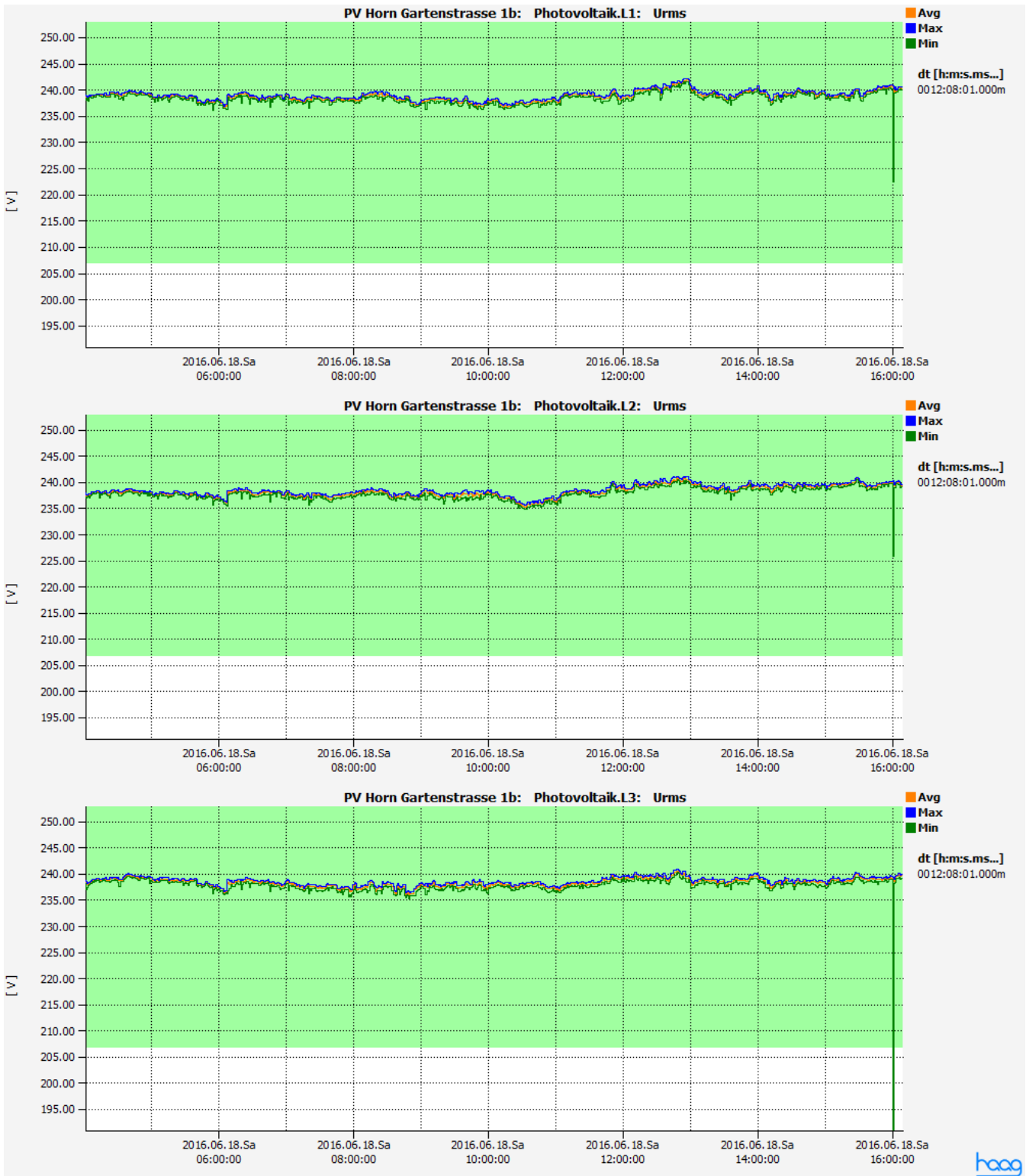


1.6 Ereignisse U,I (Stern)

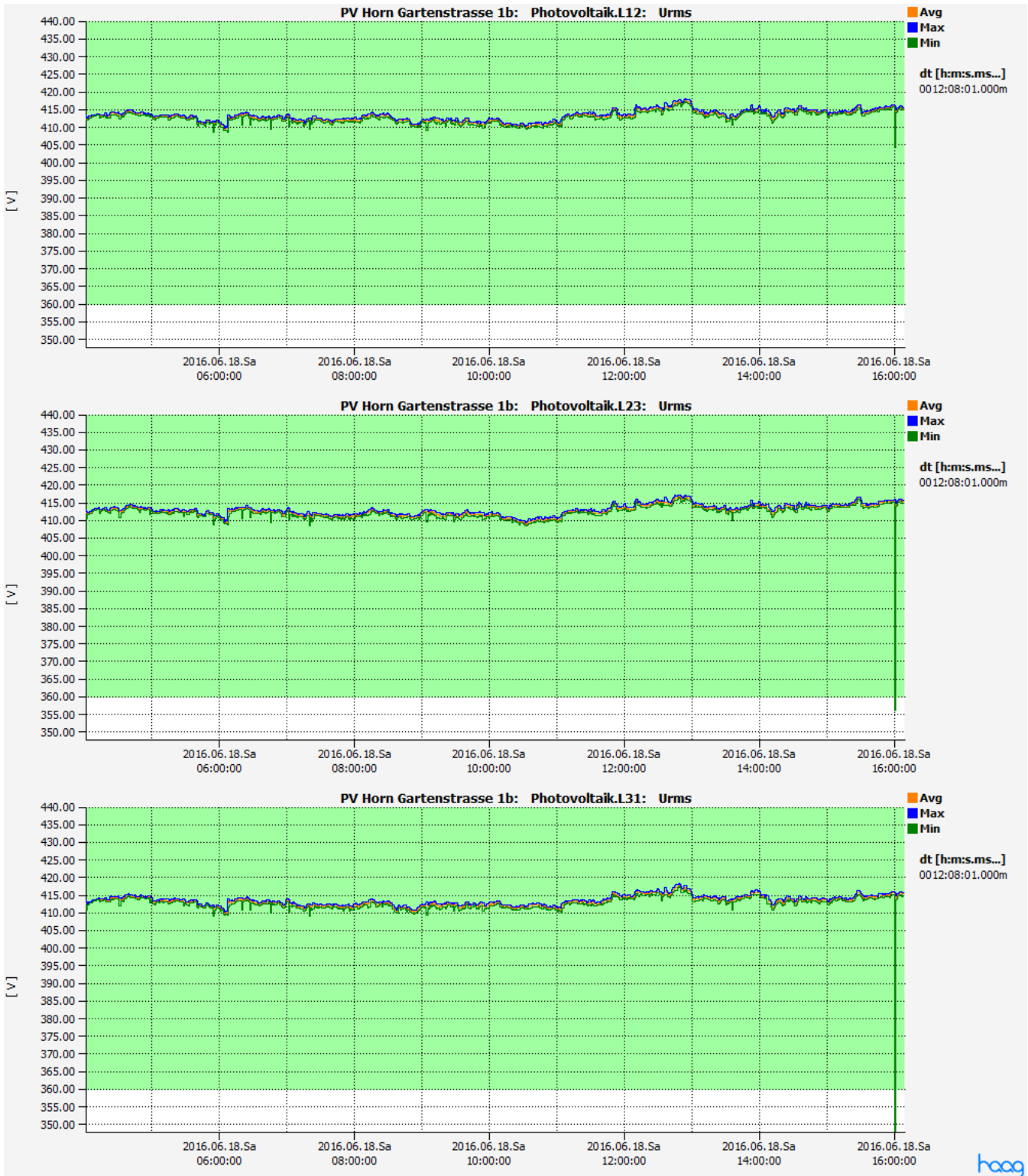
Startzeit [Datum - Uhrzeit.msec]	Dauer [sec]	Leiter	Typ	Text
2016.06.18 - 16:00:55.393m	0.090	L3	U _{low}	Umin= 91.701 V; Uthld= 207.00 V
2016.06.18 - 16:00:55.400m	0.070	L1	U _{low}	Umin= 197.70 V; Uthld= 207.00 V
2016.06.18 - 16:00:55.406m	0.060	L2	U _{low}	Umin= 203.30 V; Uthld= 207.00 V

2 Messung [PQ Permanent/9326 Horn]PV Horn Gartenstrasse 1b - Photovoltaik

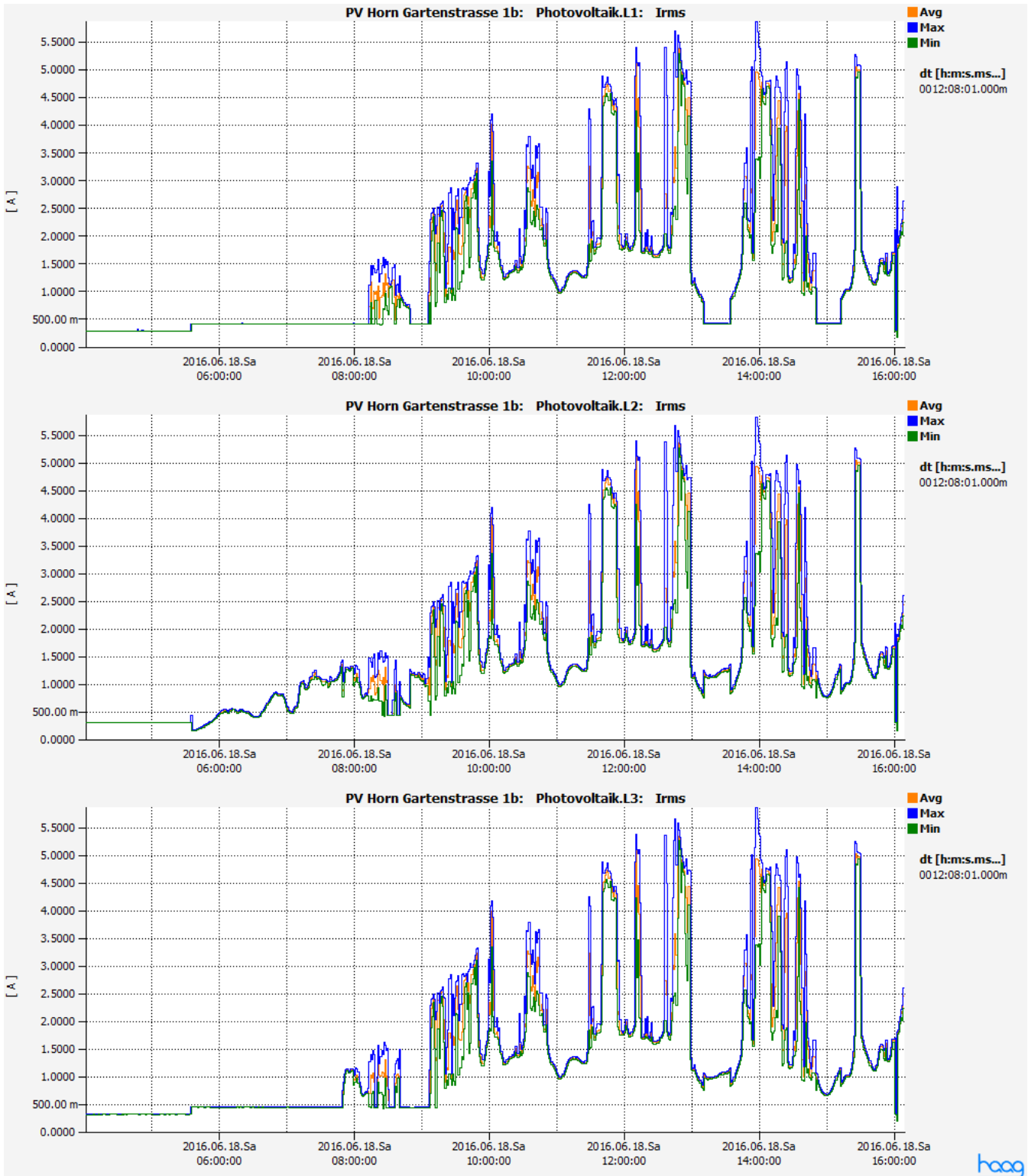
2.1 Stern-Spannungen



2.2 Dreiecks-Spannungen

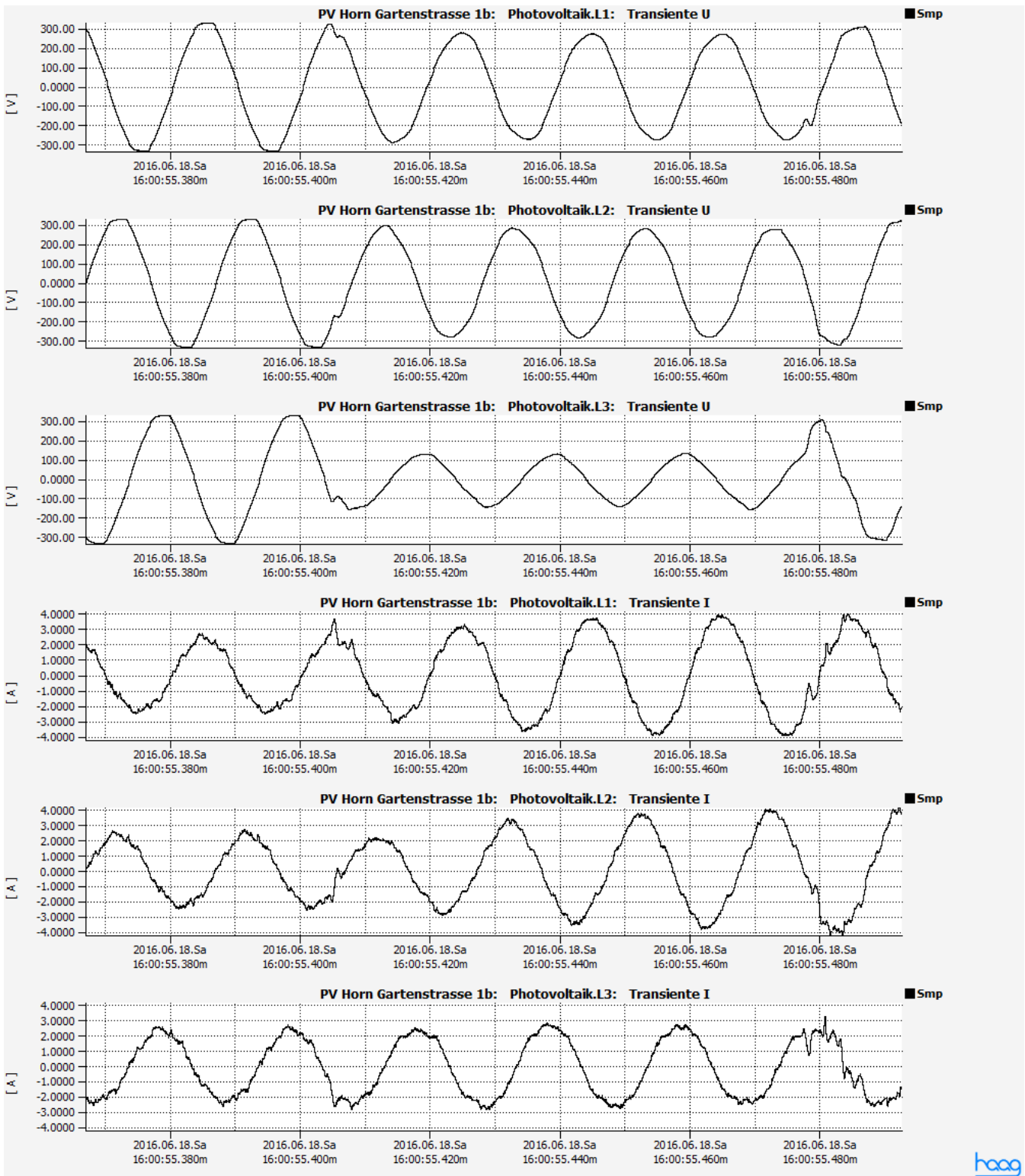


2.3 Ströme



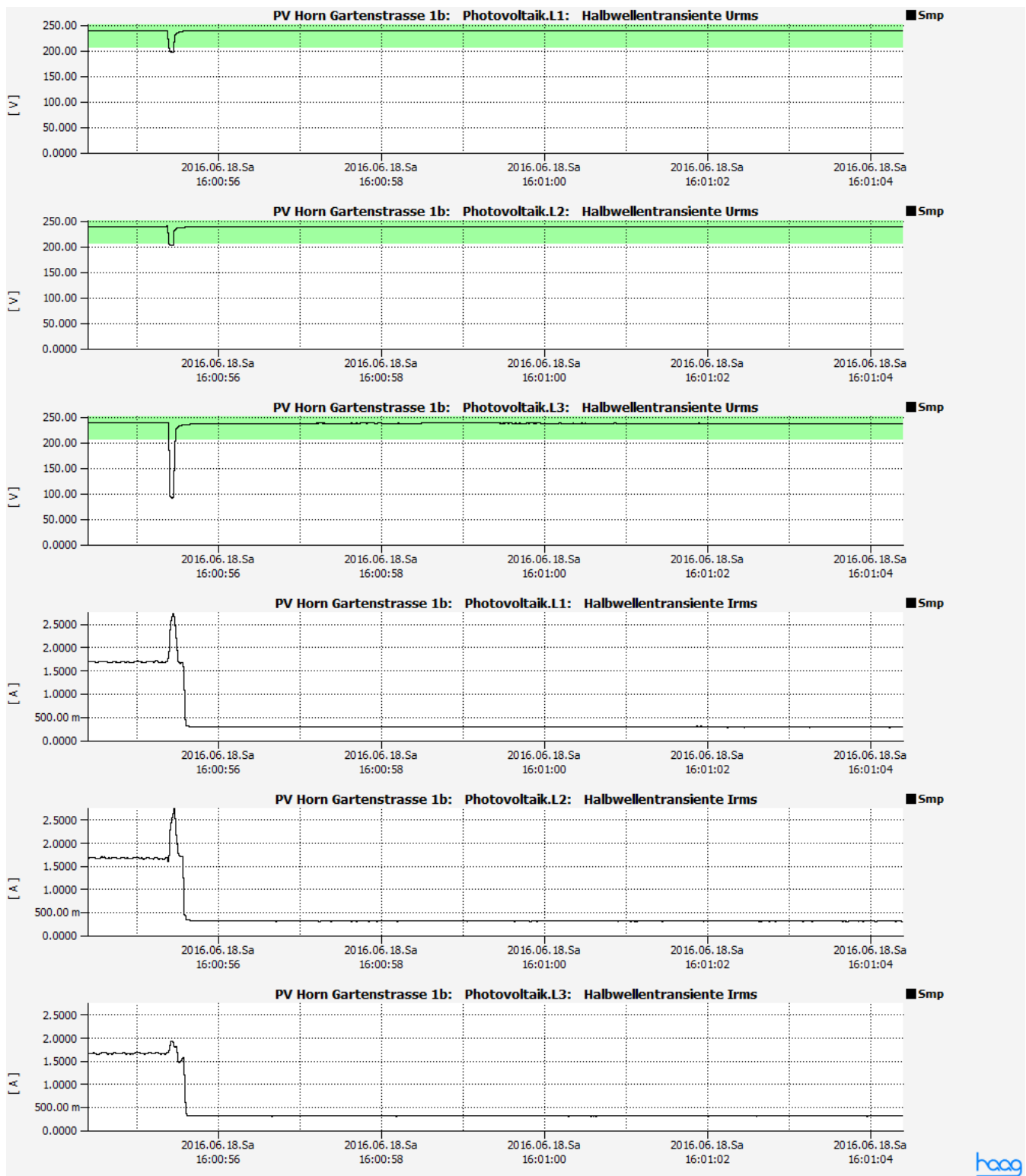
2.4 Transiente U,I (Stern)

2.4.1 2016.06.18 - 16:00:55.366m



2.5 Halbwellentransiente Urms,Irms (Stern)

2.5.1 2016.06.18 - 16:00:54.394m

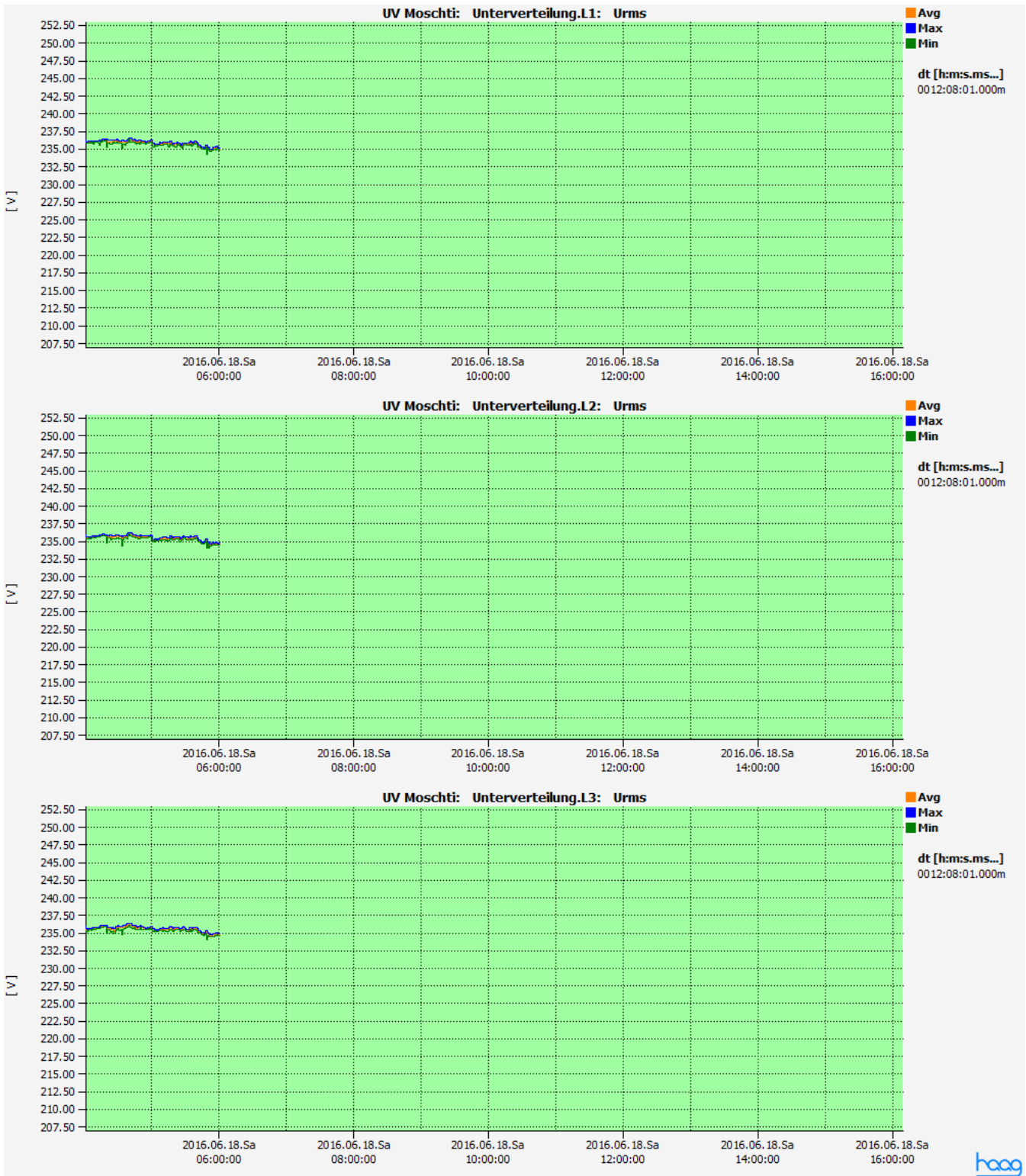


2.6 Ereignisse U,I (Stern)

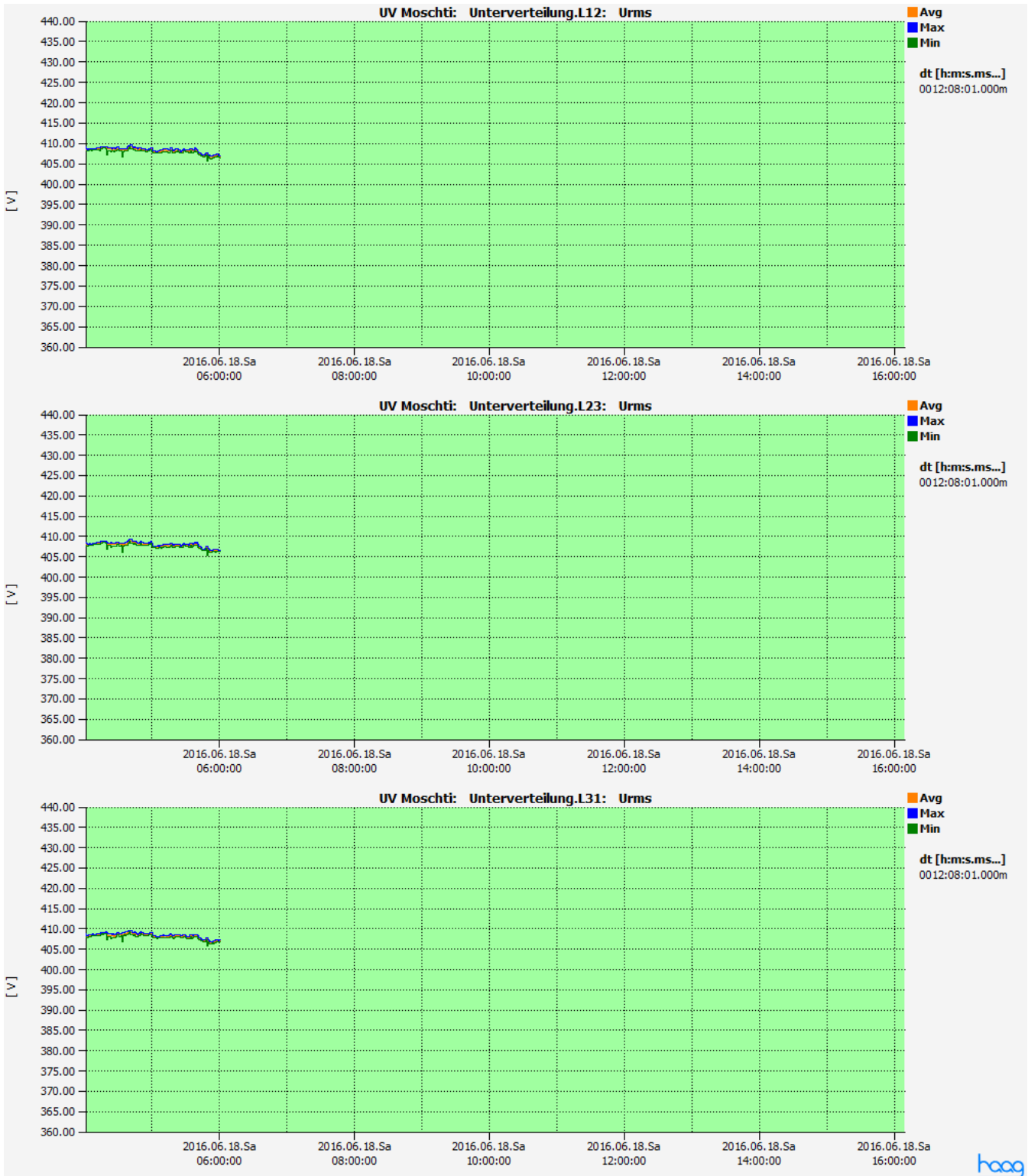
Startzeit [Datum - Uhrzeit.msec]	Dauer [sec]	Leiter	Typ	Text
2016.06.18 - 16:00:55.394m	0.090	L3	U _{low}	Umin= 92.025 V; Uthld= 207.00 V
2016.06.18 - 16:00:55.401m	0.070	L1	U _{low}	Umin= 198.02 V; Uthld= 207.00 V
2016.06.18 - 16:00:55.407m	0.060	L2	U _{low}	Umin= 203.75 V; Uthld= 207.00 V

3 Messung [PQ Permanent/9326 Horn]UV Moschti - Unterverteilung

3.1 Stern-Spannungen



3.2 Dreiecks-Spannungen



3.3 Ströme

