

## 1 Purpose

This document describes the differences between the new software version **MagIC Net 3.0 Patch 1 (Build 106-1)** and its predecessor **MagIC Net 3.0 (Build 106)**.

## 2 Fixed bugs and problems

### Workplace program part

- When the "Measure conductivity" time program command was used, then modules within the system were occupied in some rare instances. This caused the determination to be canceled.
- At some dilution ratios, an error occurred in the run with the 941 Eluent Production Module after the 60th production batch.
- During operation, the Combustion Module switched off with long chromatogram runtimes (> 30 min) and determinations without combustion command (e.g. IC calibration). The switch-off manifested itself as communication errors and insufficient cooling of the cooling elements.

### Configuration program part

- Only one Combustion Module or only one 889 IC Sample Center was recognized in the automatic device detection. Several instruments of this type could not be operated in parallel.

## 3 Compliance

The current software version does not contain any modifications that affect conformity of **MagIC Net** regarding 21 CFR Part 11 and GAMP.

Herisau, November 13, 2013



P. Hunziker

Vice President,  
Head of Development



U. Kürsteiner

Head of Quality Management