

<b>MATCH-AT 7.0 – 7.0.1</b> .....	<b>1</b>
<b>New Feature: Support for NTF images</b> .....	<b>1</b>
<b>New Feature: Automatic scene creation for satellite images</b> .....	<b>1</b>
<b>Change: Working with the tie-point complement mode</b> .....	<b>1</b>
<b>Patch: Sorting table columns</b> .....	<b>1</b>
<b>Patch: Interactive ground control point measurements / tie point measurements</b> .....	<b>1</b>
<b>Patch: Stability of photo measurement tool</b> .....	<b>1</b>
<b>Patch: Deleting measurements in the MATCH-AT statistics view</b> .....	<b>1</b>
<b>Patch: Thin-out automatic points</b> .....	<b>1</b>
<b>Patch: Progress bar for satellite triangulation</b> .....	<b>1</b>

*Note that the version 7.0 of Inpho does require a new license. Please check your maintenance status as everybody with active maintenance as of September 2015 will be entitled to update for free. Also note that the first year of maintenance is included in the software purchase price.*

*This document highlights the major changes to the software – minor changes and fixes are not described. Also be aware that basic functionality (relevant to all Inpho software modules!) is documented additionally in the release notes of the “ApplicationsMaster” module!*

## MATCH-AT 7.0 – 7.0.1

### **New Feature: Support for NTF images**

All modules working with satellite imagery now can directly read NTF imagery.

### **New Feature: Automatic scene creation for satellite images**

When working with satellite scenes that are composed from multiple individual images, a combined scene can automatically be defined in the project setup.

### **Change: Working with the tie-point complement mode**

When using the complement mode to complete the automatic tie points, the consideration in the adjustment concerning weighting and status has been changed.

### **Patch: Sorting table columns**

The patch fixes a problem when e.g. the columns in the photo observations tab (photo measurement tool) could not be sorted.

### **Patch: Interactive ground control point measurements / tie point measurements**

The patch fixes various smaller stability problems around point measurements in the multi photo measurement tool.

### **Patch: Stability of photo measurement tool**

In some rare cases it was reported that the photo measurement tool failed to start. The Patch provides a necessary fix.

### **Patch: Deleting measurements in the MATCH-AT statistics view**

Deleting selected measurements from the statistics view resulted in all point measurements being deleted. The patch deletes the selected measurements, only.

### **Patch: Thin-out automatic points**

Thinning out the number of tie points after an automatic tie point generation also removed manual measurements even if “keep manual measurements” was specified. The patch corrects for that.

### **Patch: Progress bar for satellite triangulation**

The progress bar only reported the 100% finished information. The patch provides a more granular progress statistics.

Should you have any questions regarding the technical details of software, please contact your Support Team at [imaging\\_support@trimble.com](mailto:imaging_support@trimble.com).