

Release Notes

ATCOR for IMAGINE 2016

Haze Reduction, Atmospheric and Topographic Correction

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Version: Release Notes – 29.07.2016

Facts to Know and Known Problems

1. New Sensors

SPOT-7, WORLDVIEW-3, Göktürk-1 and KazEOSat-2 were add to supported sensor list.

Göktürk-1 is a high resolution earth observation satellite designed and developed for the Turkish government.

KazEOSat-2, developed for Kazakhstan's space program, is a Medium Resolution Earth Observation Satellite System similar to the Disaster Monitoring Constellation (DMC) platforms providing 6.5m, 5-band Multispectral (Blue, Green, Red, Red Edge & NIR) data in DIMAP v1 format.

Both sensors are supported with RPC and Rigorous Orbital sensor models for orthorectification in the IMAGINE 2016 Release

2. Report file save

ATCOR Report File can be saved now actively to increase flexibility during test with different processing configurations.

3. ATCOR Fixes and Updates of supported Sensors and Calibration Files:

For ATCOR FIXes and other useful information please visit – from time to time – the ATCOR homepage at <http://www.atcor.de>.

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