

Geoscope 7

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**cyclops**

**Sixense-Soldata** was hired early 2014 to monitor the displacements on the roof of Hangar 1 and steel towers as well as the rotations on the affected wooden trusses. Two self-sufficient AMTS Cyclops and a Biaxial Tiltmeters system were installed and configured to acquire data at a high frequency in order to provide an early alert before an instant collapse will occur. The Cyclops were decommissioned on December 2014, leaving in place the tiltmeter system which has been collecting data uninterrupted every minute since May 2014.

Project Progress

Mar 2014 Mar 2019

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**Downloads**

- SIXENSE CYCLOPS
- TTM Calibration Sheets
- MEMS Tilt Sensors

**Useful links**

- Sixense Group
- Sixense Soldata
- Sixense Digital

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