

AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST SEMINAR AND TWELFTH MEETING OF AUTOMATIC DEPENDENT SURVEILLANCE - BROADCAST (ADS-B) STUDY AND IMPLEMENTATION TASK FORCE (ADS-B SITF/12)

Kolkata, India, 15-18 April 2013

The COMSOFT Quadrant Solution

Roger Becker – Head of Division (Surveillance and Automated Solutions)
April 15th, 2013



SP/9



ADS-B and Quadrant

What is Quadrant?

 A family of products supporting ADS-B and multilateration applications

 Central to this solution is the Quadrant Sensor

Robust, low-power, high-performance unit

 Ideal for remote deployment in harsh environments

Operates as ED-129 compliant 1090MHz
 ADS-B ground station

 Operates as multilateration sensor within an ED-142-compliant multilateration system without any modification



ADS-B system highlights

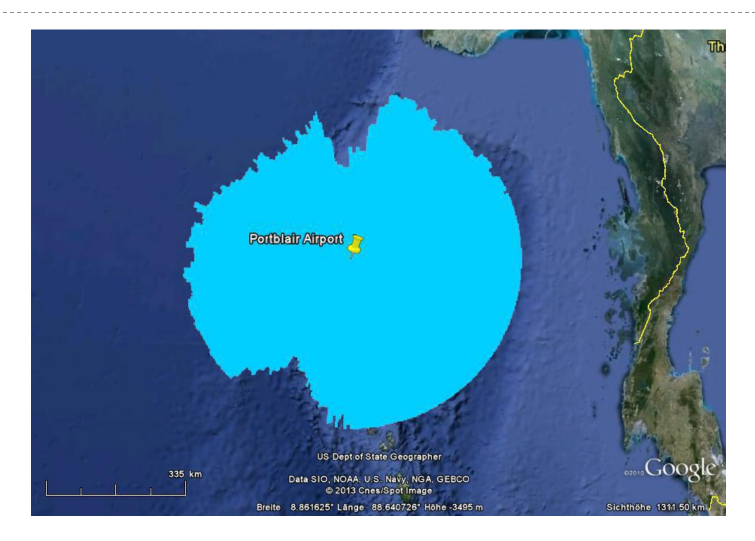
 Connection to existing ATM systems due to strict ASTERIX compliance.

- Complete system rollout with ARTAS, PRISMA ATM system and Controller working positions CWP.
- ED-129 and ED-142 compliance.
- Remote capabilities allowing remote upgrade of firmware and software.
- Very low power and small footprint.
- High processing capabilities within the ADS-B/WAM receiver.
- Satellite independent synchronisation for wide area multilateration using GPS as backup.





Coverage Analysis example

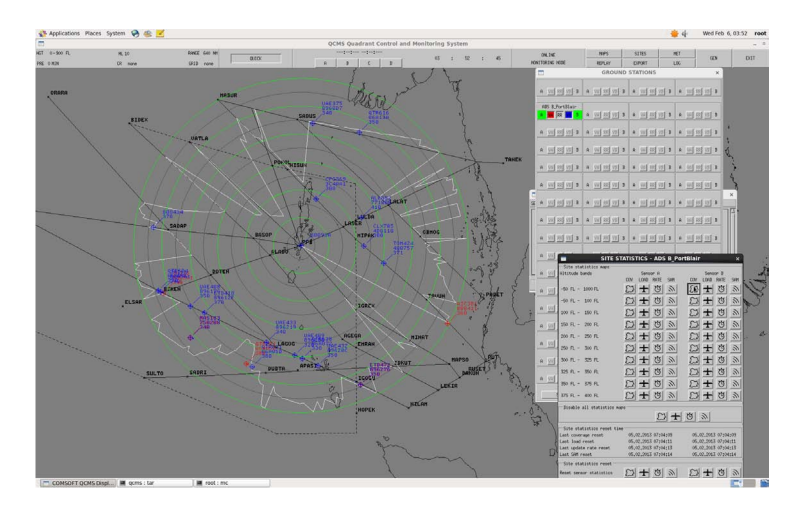




Port Blair Coverage at 20.000ft



Coverage statistics displayed with QCMS

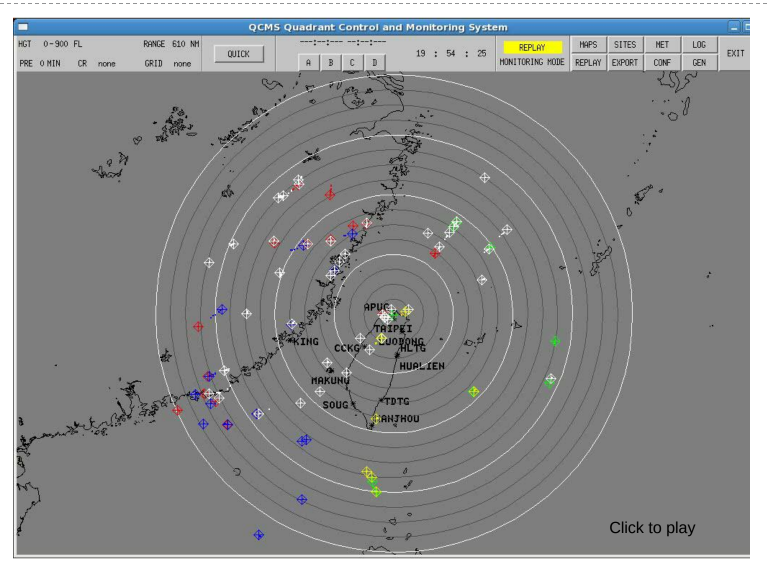




Port Blair Coverage Statistics



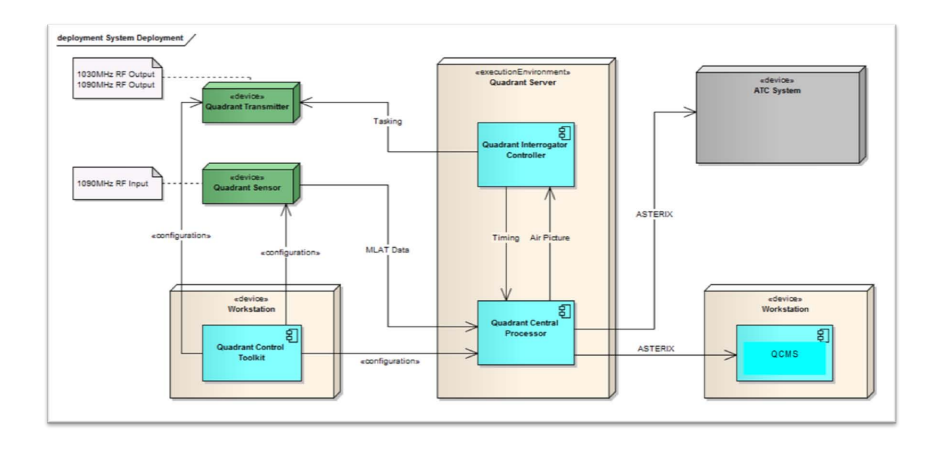
Coverage statistics displayed with QCMS





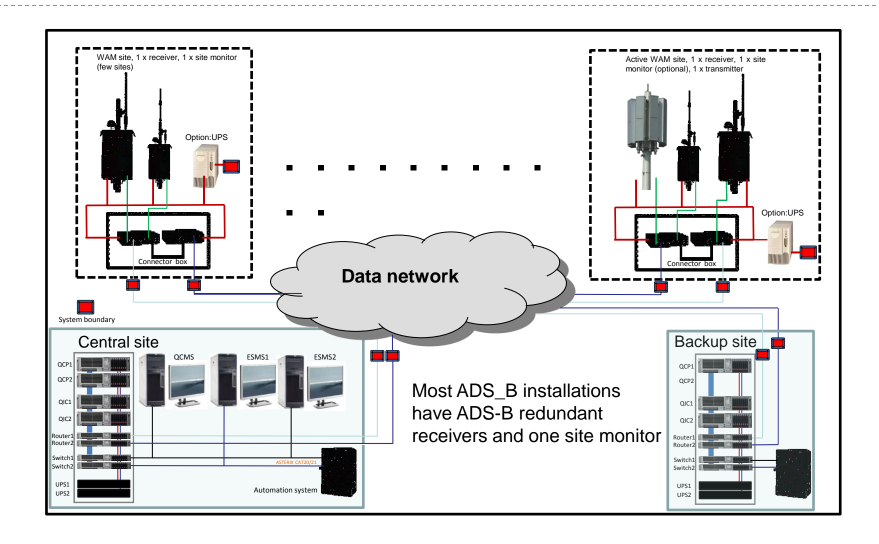


System Design - Architecture



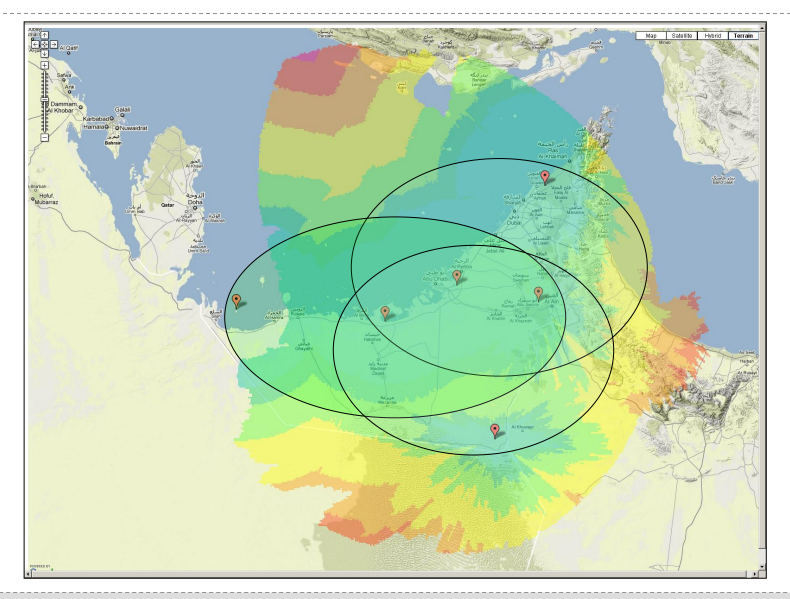


System Deployment Example





MLAT system using ADS-B ground station clustering



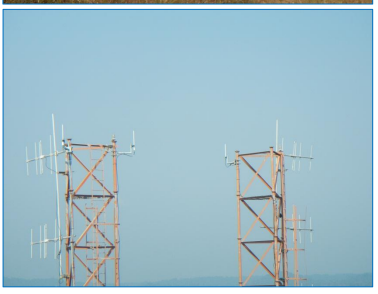


Projects in Asia



ASD-B Installation examples









ASD-B Installation examples







ASD-B/WAM Installation examples

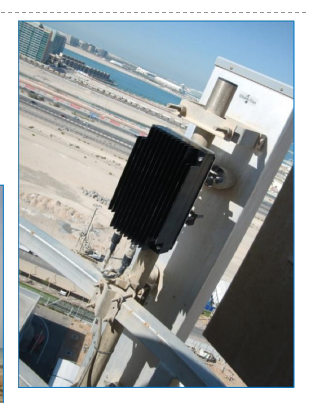




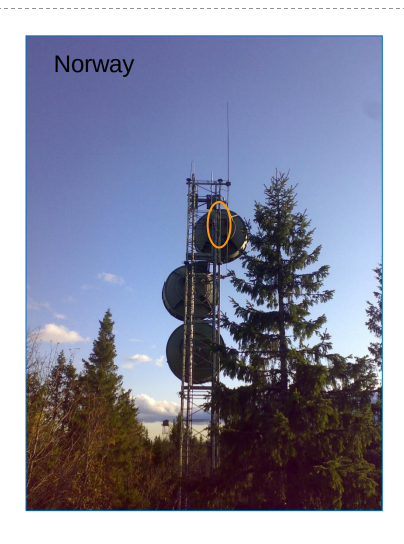
ASD-B Installation examples

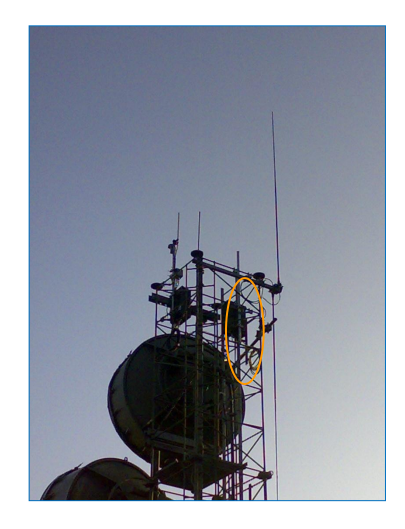






ASD-B/WAM Installation examples





Questions?

Thank you for your time!

We are always just a call or email away...

Phone: +49 (0) 0721-9497-0

Fax: +49 (0) 0721-9497-129

Email: info@comsoft.aero

Website: http://www.comsoft.aero/