Date: 27th February 2014

To whom it may concern

Era Multilateration and Vehicle Tracking Systems to Budapest Liszt Ferenc Airport, Hungary

This letter confirms that ERA AS successfully supplied and installed Multilateration and Vehicle tracking systems to Budapest Liszt Ferenc (earlier Ferihegy) Airport.

The Prime contract for the delivery of A-SMGCS was signed with Park Air Systems AS, Norway and ERA AS was a subcontractor for MLAT and VTS systems. The Site acceptance test certificate was issued on 17th of December, 2007.

The MLAT system design, manufacture, installation and conducting test operation including FAT/SAT, factory and onsite training, maintenance with 60 months warranty for the multilateration system have been performed by ERA AS.

The MLAT system ensures tracking and identification of all aircraft within Budapest Liszt Ferenc Airport movement areas and was accepted for ATC operational usage. The complete MLAT and VTS system consists of 22 standalone MLAT stations, a fully redundant CPS (Central processing station) and 100 pieces SQB 02 Vehicle Location Transmitter “Squid Beacons”.

The supplied and installed systems have performed satisfactorily after commissioning.

Nowadays the complete systems are after warranty and operational.

Your sincerely,

Makovics András
Head of System Management Dept.

Cserháti Gábor
Head of Radar Dept.