Date: 31\textsuperscript{th} of July 2018

Subject: Era Multilateration System to Sofia International Airport

To whom it may concern,

This letter confirms that ERA a.s. has successfully supplied and installed an MSS-A multilateration system to Sofia International Airport, Bulgaria as part of A-SMGCS Level 2 project.

The contract for the Supply, Delivery, Installation and Commissioning of A-SMGCS Level 2, including MSS-A system in Bulgaria was signed on 12\textsuperscript{th} of July 2012 with the Site acceptance test certificate of MSS-A issued on 26\textsuperscript{th} of September 2014.

The value of the contract which was in EUR is confidential.

The MLAT MSS-A system is designed according to ED-117; manufacture, installation and conducting test operation including FAT/SAT, factory and onsite training, with 36 months’ warranty have been performed by ERA a. s.

The MLAT system consists of 7 stand-alone MLAT/ADS-B ground stations, 1 Reference and Monitoring Transponder, a fully redundant Central Processing Station and ensures tracking and identification of all equipped aircraft and vehicles within Sofia International Airport movement areas. The system provides output into A-SMGCS level 2 system.

Additionally, MLAT system consists of 4 stand-alone remote (wide area) MLAT/ADS-B ground stations to extend the coverage within the Sofia CTR and partially TMA area. The system provides also a separate output into the centralised ATM multi sensor tracking system.

The supplied and installed systems is operational and have performed satisfactorily after commissioning.

Yours sincerely,

27.7.2018 г.

Georgi Peev
Director General BULATSА
Signed by: Georgi Popchev Peev