ОТКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО НАУЧНО-ПРОИЗВОДСТВЕННОЕ ОБЪЕДИНЕНИЕ

ЛИАНОЗОВСКИЙ ЭЛЕКТРОМЕХАНИЧЕСКИЙ ЗАВОД (ОАО "НПО "ЛЭМЗ")

127411 г. Москва, Дмитровское шоссе, 110 Тел.: (495) 485-15-22, 485-15-88 Факс (495) 485-15-63, 485-03-88



E-mail: lemz@tsr.ru http://www.lemz.ru

JOINT STOCK COMPANY RESEARCH AND PRODUCTION CORPORATION LIANOZOVO **ELECTROMECHANICAL** PLANT (JSC LEMZ R&P Corp.)

> Dmitrovskoe shosse 110 Moscow, 127411, Russia Phone: (7-495) 484 6010, 485 1588 Fax: (7-495) 485 0388, 485 1563

Date 21.03.20142

Исх. № Ref. No

To whom it may concern

Era Multilateration and Vehicle tracking systems in Sochi, Russia

This letter confirms that ERA a.s., Czech Republic, successfully supplied and installed airfield multilateration surveillance system (AMLSS) and vehicle tracking system (VTS) in Sochi International Airport.

The project has been executed in cooperation with leading Russian manufacturer& supplier of radar complexes and ATC systems JSC LEMZ R&P Corp. The contract for the delivery of AMLSS and VTS for Air and ground traffic control was signed with LEMZ on 30th of June, 2010 with the final acceptance procedures successfully passed on 28th of August, 2013.

The AMLSS system design, manufacture, installation and conducting test operation including FAT/SAT, factory and onsite training, maintenance with 24 months warranty for the AMLSS and VTS systems have been performing by ERA a.s.

The AMLSS system ensures tracking and identification of all aircraft within Sochi International Airport movement areas and was accepted for ATC operational usage.

The complete AMLSS system consists of 24 standalone MLAT stations, 2 Reference and monitoring transponders and a fully redundant CPS (Central processing station). The complete VTS consists of 70 SQB 02 Vehicle Location Transmitters "Squid Beacons".

The supplied and installed systems have been performing satisfactorily after commissioning. All the equipment is operational and covered by ERA a.s. warranty.

Yours sincerely

Vladimir Koltsov

Deputy Commercial Director