To whom it may concern.

In August 2018 in Georgia, the ADSB project was successfully completed. This project was implemented by the Czech company ERA. Equipment and services were purchased from “ERA a.s.” company in period 2017-2018. Within the framework of this project, 4 stations of ADSB and 2 MST (Multi-Sensor Tracker) servers were installed.

Each ADS-B station is capable of receiving and processing signals at a frequency of 1090 MHz, in both: Mode A/C and Mode S (Mode S Elementary Surveillance (ELS) as well as Mode S Enhanced Surveillance (EHS)). The ADS-B system is fully compliant with ED-129 and provides tracking and identification of targets within the Georgian FIR area.

The main task of the MST servers is to receive Surveillance Data from individual sensors (PSR, MSSR, MLAT, and ADS-B), processing the surveillance data, fuse it and distribute it to the Radar Information Network. At this moment into servers were integrated 4 MSSR, 1 PSR, and 7 ADSB Ground Stations.

Period of relationship with ERA Company showed openness and transparency of the contact. ERA team all time are accessibility and availability. They had provided very quality and relevance information.

During the contract execution phase, all services were performed on time and with high quality.

The purchased equipment works stable, all parameters according to standards and technical documentation are correct.

Gocha Mezvrishvili
General Director