



## REPUBLIC OF LATVIA

Phone: +371 67300664  
Fax: +371 67300660  
Email: [ais@lgs.lv](mailto:ais@lgs.lv)  
AFS: EVRAYNYX  
URL: <https://ais.lgs.lv>

State Joint-stock Company  
"Latvijas gaisa satiksme"  
Aeronautical Information Service  
Muzeju iela 3, Lidosta "Rīga"  
Mārupes novads, LV-1053, Latvija

**AIP SUP: 015/2021**  
**Effective Date: 20-SEP-2021**  
**End date: 01-DEC-2021**  
**Publication Date: 20-SEP-2021**

### **RIGA (EVRA) AND LIEPAJA (EVLA) AD - CHANGES TO THE INFORMATION ON UNMANNED AIRCRAFT SYSTEM FLIGHTS IN RIGA CTR AND LIEPAJA TIZ**

REF: AIP EVRA AD 2.20 and EVLA AD 2.20

The information of this SUP will be incorporated in AIP Latvia with the effective date 02 DEC 2021.

EVRA AD 2.20 "Local Aerodrome Regulations", sub-section "15.UNMANNED AIRCRAFT SYSTEM FLIGHTS IN RIGA CTR" read as follows:

15.1 Flights of UAS are allowed in RIGA CTR below 50 m AGL excluding the areas within 5 km from RWY 18 and RWY 36 THR (see AIP AD 2.12).

15.2 Flights of UAS in RIGA CTR above 50 m AGL, including the areas within 5 km from RWY 18 and RWY 36 THR (see AIP AD 2.12), are allowed only if UAS remote pilot has fulfilled necessary arrangements with SJSC "Latvijas gaisa satiksme" for each flight according to the terms and conditions of coordination procedure.

URL: <https://www.lgs.lv/en/2020/10/drone-flight-coordination/>

EVLA AD 2.20 "Local Aerodrome Regulations", sub-section "7.UNMANNED AIRCRAFT SYSTEM FLIGHTS IN LIEPAJA TIZ" read as follows:

7.1 Flights of UAS are allowed in LIEPAJA TIZ below 50 m AGL excluding the areas within 5 km from RWY 06 and RWY 24 THR (see AIP AD 2.12).

7.2 Flights of UAS in LIEPAJA TIZ above 50 m AGL, including the areas within 5 km from RWY 06 and RWY 24 THR (see AIP AD 2.12), are allowed only if UAS remote pilot has fulfilled necessary arrangements with SJSC "Latvijas gaisa satiksme" for each flight according to the terms and conditions of coordination procedure.

URL: <https://www.lgs.lv/en/2020/10/drone-flight-coordination/>

---

THIS PAGE INTENTIONALLY LEFT