



Romanian National Day - **Real Flight Event 2024**

Pilot's Briefing

Depending on runway usage, expect the following SIDs and STARs:

- **Departures:**

- Runway 08R/08L – BUKEL 1K, DENAK 1K, IDARU 1K, NETUL 1K, POLUN 1K, SOKRU 1K
- Runway 26R/26L - BUKEL 1M, DENAK 1M, IDARU 1M, NETUL 1M, POLUN 1M, SOKRU 1M

- **Arrivals:**

- Runway 08R/08L – DENAK 1U, IDARU 2U, NETUL 2U, OBUGA 2U, OSTAL 1U, SORDU 1U, TOSVI 2U
- Runway 26R/26L – DENAK 2X, IDARU 1X, NETUL 1X, OBUGA 1X, OSTAL 1X, SORDU 1X, TOSVI 1R, TOSVI 3X

You are expected to be online, **at the assigned stand, not later than 20 minutes** and **not earlier than 30 minutes** before the scheduled departure time.

You can remain connected **at the assigned stand** for **at most 10 minutes** after arriving. An exception is made for the pilots who have **the turnaround flight booked**.

Expect **FL110 - FL170** at the entry point of the STAR. Plan your descent accordingly. The actual descent path will be as instructed by ATC.

You can find the airport charts [here](#), by navigating to AIP -> AD -> Aerodromes -> LROP, and scenery links [here](#).



If the traffic allows it, you can expect vectoring or a direct route to the IAF.

Arrival runway overview:

Runway	IAF	ILS Frequency	Course
08L	DILAS	110.9	079°
08R	OBELA	110.3	079°
26L	LEVTA	109.1	259°
26R	RARIT	110.7	259°

ATC frequencies:

- LROP_DEL (Otopeni Delivery) – **121.955**
- LROP_GND (Otopeni Ground) – **121.855**
- LROP_TWR (Otopeni Tower) – **118.805**
- LROP_APP (Bucharest Approach) – **119.415**
- LRBB_CTR (Bucharest Radar) – **134.380**
- LRBB_KNL_CTR (Bucharest Radar) – **132.865**
- LRBB_M2_CTR (Bucharest Radar) – **123.265**

Approved takeoff positions:

- holding point **A** for runway **08R** (TORA - **3500m**);
- holding point **D** for runway **26L** (TORA - **2490m**);
- holding point **N** for runway **08L** (TORA - **3500m**);
- holding point **Q** for runway **26R** (TORA - **3500m**).



After landing you are expected to vacate the runway via:

- taxiway **D** for runway **08R**;
- taxiway **G** for runway **26L**.