

GPS Spoofing: Pilot QRH - Hotspots and What To Expect

OPSGROUP Team
13 November, 2023

GPS Spoofing Hotspots Pilot QRH
14 Nov 2023

This quick reference shows the **hotspots** for the new GPS Spoofing incidents. There are only 3 areas where spoofing (fake signal) has been seen. Each aircraft is different, but the key **pilot action** is to de-select GPS as a sensor input - before entering these areas, or immediately on discovering spoofing.

What to expect

- 1 Baghdad FIR (Iraq)** Hotspot is UMM88 RAYD-VAXEN (30+ reports). Also **Tehran FIR** (Iran), **Baku FIR** (Azerbaijan), **Ankara FIR** (Turkey).
Spoofed position will usually show ORB as present soon on TD, SD-SDmm track errors. Spoofing lasts 10-30 minutes. RS fail common. Mostly enroute aircraft.
- 2 Cairo FIR (Egypt)** Hotspots are LSM6, esp. near waypoint SERMA, and near CVD VOR (15+ reports). Also **Nicosia FIR** (Cyprus).
Spoofed position will show LLSG or HECA as present soon. Even 20-40 minutes. RS failure less common. Mostly affecting enroute aircraft.
- 3 Tel Aviv FIR (Israel)** Hotspot is departures from LLSG/Tel Aviv. Also **Amman FIR** (Jordan) - arrivals into GJAM/DJAL.
Nav fail on arrival clearance. Spoofed position may show OLBA (Berub) as present soon. Immediate track errors. Spoofing short duration.

This quick reference shows the hotspots for the new GPS Spoofing incidents.

There are only 3 areas where spoofing (fake signal) has been seen. Each aircraft is different, but the key pilot action is to de-select GPS as a sensor input - before entering these areas, or immediately on discovering spoofing.

Download the OPSGROUP GPS Spoofing Hotspots - Pilot QRH (14 Nov 2023)

GPS Spoofing Hotspots

Pilot QRH

14 Nov 2023



This quick reference shows the **hotspots** for the new GPS Spoofing incidents. There are only 3 areas where spoofing (fake signal) has been seen. Each aircraft is different, but the key **pilot action** is to de-select GPS as a sensor input - before entering these areas, or immediately on discovering spoofing.



What to expect



1 Baghdad FIR (Iraq). Hotspot is UM688 RATVO-VAXEN (30+ reports). Also **Tehran FIR** (Iran), **Baku FIR** (Azerbaijan), **Ankara FIR** (Turkey).

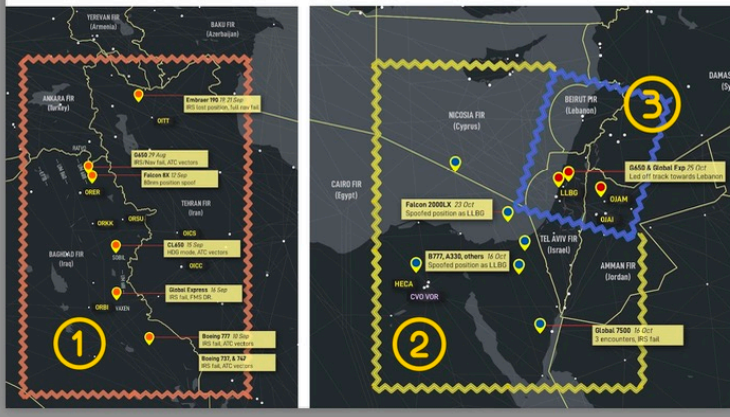
Spoofed position will usually show ORBI as present posn on ND. 60-80nm track errors. Spoofing lasts 10-30 minutes. IRS fail common. Mostly enroute aircraft.

2 Cairo FIR (Egypt). Hotspots are L560, esp. near waypoint SERMA, and near CVO VOR (15+ reports). Also **Nicosia FIR** (Cyprus).

Spoofed position will show LLBG or HECA as present posn. Event 20-40 minutes. IRS failure less common. Mostly affecting enroute aircraft.

3 Tel Aviv FIR (Israel). Hotspot is departures from LLBG/Tel Aviv. Also **Amman FIR** (Jordan) - arrivals into OJAM/OJAI.

Nav fail on arrival/departure. Spoofed position may show OLBA (Beirut) as present posn. Immediate track errors. Spoofing short duration.



For further on this topic:

- GPS Spoofing update (Nov 8, 2023)
- GPS Spoofing: FAA warning (Sep 28, 2023)
- GPS Spoofing: First reports (Sep 26, 2023)