International Virtual Aviation Organisation SO Online Day

Spain

Saturday 23rd November 2024



Special Operations Department

International Virtual Aviation Organisation

Content

Introduction]
Date and Time]
Definitions	2
Aircrafts	2
Airports and Traffics	2
Airspace	2
Airports	3
Mission 1: : Surveillance and Security Patrol	6
Mission 2: Firefighting Operation in Menorca	7
Verbal briefing for the Missions	
Contact	7

Introduction

The IVAO Special Operations department is thrilled to announce the upcoming SO Online Day, proudly hosted by the Spain Division. This exciting event will take place over the stunning islands of Mallorca and Menorca. We invite all pilots to join us for a day of thrilling aviation missions. Our agenda includes a high-stakes fire-fighting mission, where you'll get to showcase your piloting skills by battling simulated wildfires, and an exhilarating observation mission with fighter jets, ensuring the safety and security of the region. Prepare your aircraft, plan your flight, and get ready for an unforgettable experience in the beautiful Balearic skies. See you there!

These airports will be open from 1600UTC to 1800UTC.

Date and Time

Date: Saturday, 23rd November of 2024

Time: 1600UTC - 1800UTC

Definitions

The following are definitions of some acronyms used throughout this document:

TERM	EXPLANATION
GAT	General Air Traffic
OAT	Operational Air Traffic

Aircrafts

This event is not restricted to any type of aircraft and can be flown. Anyway, we propose transport (OAT), fighter and Fire extinguisher.

Airports and Traffics

Airport ID	Name	Type of flights
LETO	Torrejón Military Air Base	Fighter
LEPA/LESJ	Palma de Mallorca Airport / Son San Juan Military Air Base	Fighter
LEPO	Pollensa Military Air Base	Fire extinguisher

Airspace

LETO (Torrejón Military Air Base): D from SFC to 3000ft AGL.



LEPA/LESJ (Palma de Mallorca Airport / Son San Juan Military Air Base): G from SFC to 1000ft AGL.



LEPO (Pollensa Military Air Base): G from SFC to 1000ft AGL.



Airports

Torrejón Military Air Base

ICAO: LETO

Charts: **ENAIRE Charts**

Runway	Length	ILS	CIRCUIT	HEIGHT
22	3658 m	109.5	Right	1967 ft
04	3658 m	N/A	N/A	1967 ft

Frequencies

Position	Callsign	Frequency
LETO_MIL_TW R	Torrejón Tower	122.100
LETO_MIL_APP	Torrejón Approach	119.950

Scenery

P3D/FSX: Torrejón Scenery for FSX & P3D (https://escenariosfsx.blogspot.com)

MSFS: Torrejón Scenery for Microsoft Flight Simulator | MSFS

XPLANE: Torrejón - Aeródormos XP - X-Plane.Org Forum

Palma de Mallorca Airport / Son San Juan Military Air Base

ICAO: LEPA/LESJ

Charts: **ENAIRE Charts**

Runway	Length	ILS	CIRCUIT	HEIGHT
24R	3330 m	109.9	Right	8 ft
24L	2590 m	109.3	Left	8 ft
06R	3060 m	N/A	Right	25 ft
06L	3330 m	110.9	Left	15 ft

Frequencies

Position	Callsign	Frequency
LEPA_S_TWR	Palma Tower	118.305
LEPA_LL1_APP	Palma Approach	119.155

Scenery

P3D/FSX: Palma de Mallorca Scenery for FSX & P3D

MSFS: Palma de Mallorca Scenery for Microsoft Flight Simulator | MSFS

XPLANE: Palma de Mallorca - TDG - X-Plane.Org Forum

Pollensa Military Air Base

ICAO: LEPO

Charts: ENAIRE Charts

Runway	Length	ILS	CIRCUIT	HEIGHT
N/A	N/A	N/A	N/A	0 ft

Pollensa is an airfield located in a bay, it does not have a runway, takeoff is from the sea.

Frequencies

Position	Callsign	Frequency
LEPA_LL1_APP	Palma Approach	119.155

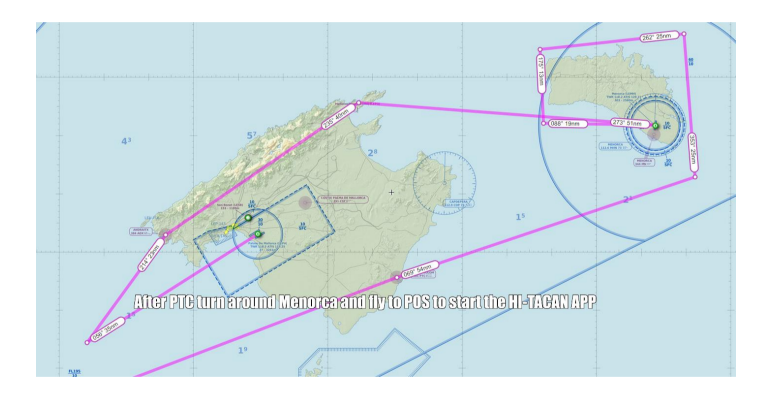
Scenery

XPLANE: Pollensa - ABELGB - X-Plane.Org Forum

Mission 1: Surveillance and Security Patrol.

Conduct an aerial surveillance operation over the island of Menorca, taking off from Torrejón Air Base (LETO). As part of a routine exercise, your squadron is tasked with identifying and assessing any suspicious activity in the area. This mission is critical to ensure all pilots are prepared for reconnaissance and observation operations under operational conditions.

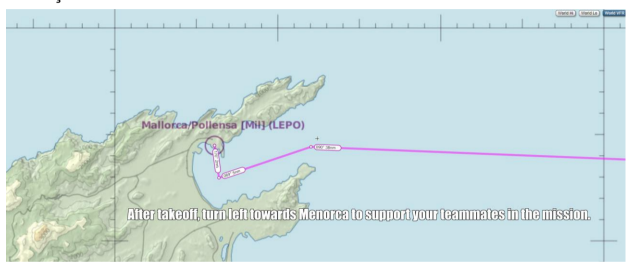
Take off from LETO and fly in formation to Menorca to investigate a potential threat. Conduct an aerial patrol to locate and confirm any unusual activity, then proceed to land at Palma de Mallorca Airport (LEPA)



Mission 2: Firefighting Operation in Menorca.

Respond to a critical emergency with a firefighting operation. Your squadron of firefighting aircraft will take off from Pollença Air Base and fly to Menorca to combat a fire caused by an unidentified source. This mission is crucial to protect lives and the environment in the affected area.

Take off from Pollença, fly to Menorca, locate and extinguish the fire, and then return to Pollença Air Base.



Verbal briefing for the Missions

No verbal briefing for this event.

Contact

You can contact to HQ-SOD via discord, forum or email: specops@ivao.aero.