International Virtual Aviation Organisation Moto GP Opening Displays

Austria

Sunday, 18th of August of 2024



Special Operations Department
International Virtual Aviation Organisation

AUG2024

Content

Austria Division

Insert a table of content here

Introduction

The Special Operations HQ Department together with the Austrian Divisional Department, invites you to participate in the MotoGP Opening Displays 2024 event. Take your aircraft or your group to fly above the Red Bull Ring circuit and show all the IVAO Network your low flying and display skills.

Even if the MotoGP Race is at 12z, this event will take place at 17z to allow all interested users to watch the race.

Airports

Military aircraft will take off from LOXZ.

Airspace

A temporary restricted area (TRA) will be opened for the event:

3.5.2. TRA RED BULL RING

Lateral limits: See also chart TRA RED BULL RING N47 13 44,46 E014 43 27,25 - N47 14 00,90 E014 46 33,28 - N47 13 10,55 E014 46 47,75 - N47 12 48,12 E014 46 09,45 - N47 12 35,73 E014 43 36,51 - N47 13 44,46 E014 43 27,25.

Upper limit: 3000 FT MSL - Lower limit: GND

Compulsory reporting points: "N"; "E", "S", "W" The TRA RED BULL RING will be activated by the military flight operation ZELTWEG. The activation will be published via NOTAM and ATIS ZELTWEG. During this defined period airspace class G (according SERA.6001) is allocated to the temporary reserved airspace.

AUG2024

Austria Division

Timeline

From 17:00z aircraft will depart from LOXZ following the assigned slot sent by email one day prior to the event. It is important to comply with it because no holding patterns will be established and the aircraft will directly depart and go to the circuit. Aircraft can do more than one pass in the circuit.

Route

The route is a short circuit for the active runway, something like this:



Depart and directly go to the airfield. It would be nice to fly as low as you can, but always below 500 ft AGL.

Briefing

The briefing information will be notified later via discord and email to the participants.

Contact

Email: specops@ivao.aero

Discord: https://sod.ivao.aero/discord