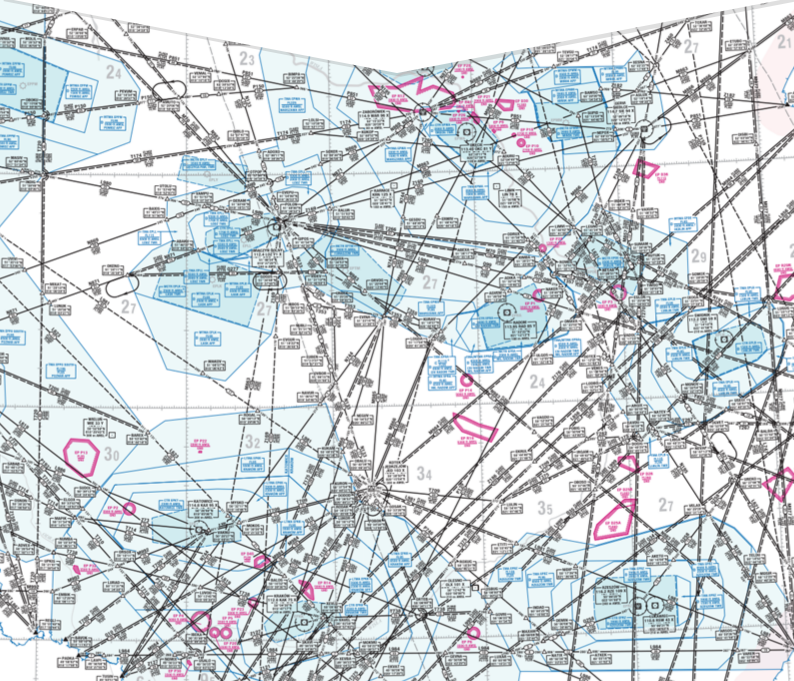
Polish VACC





▲ Disclaimer

This document is intended for use on VATSIM network only.

Do not use for training purposes or in real life scenarios.

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Record of Amendments

Revision number	Date	Changes	Authors
2309.1	XX.XX.2023	Initial 2nd edition release	PL3 Dawid, PL6 Matt
2310.1	TBC	Lorem ipsum dolor sit amet	PL3 Dawid, PL6 Matt

1 Introduction

1.1 Document's Purpose

The following document was created to establish guidelines and standardize operational procedures for Polish VACC virtual air traffic controllers as part of virtual air traffic control on the VATSIM network.

The document was created solely for the needs of the VATSIM network and cannot be used outside it, in particular it should not be used operationally within real air traffic control services.

1.2 Document's Contents

You should learn from and understand this document as follows:

- general information relating to specific types of control (aerodrome traffic control, approach control, radar and procedural control procedures),
- detailed information relating to individual TMAs. The included information is structured as follows:
 - information about airports within the TMA,
 - information about the TMA airspace
- attachments, which mainly contain collected information in the form of QRCs ("Quick Reference Cards"), which are used to quickly view the most important information while exercising control.

1.3 Definitions

Expressions used in this document have the following meanings:

Air Traffic Controller – (Controller, ATC) – a person responsible for the air traffic control service on the VATSIM network, issued a controller rating, allowed to control a selected position and logged in in accordance with the VATSIM Global Rating Policy.

Crew/Pilot — a person responsible for controlling the aircraft on the VATSIM network, connected in accordance with the VATSIM network rules.

1.4 Legal Basis

This document was created on the basis of the following legal bases, used and formatted for the needs of the VATSIM network:

- ICAO Doc 4444 Procedures for Air Navigation Services, Air Traffic Management;
- AIP Polska;
- Polish VACC Policy;
- VATSIM Code of Conduct;
- VATSIM Code of Regulations;
- VATSIM Global Ratings Policy;
- VATSIM Global Controller/ATIS Information Policy;
- VATEUD Policies and Regulations.

1.5 Content Liability

The document is edited and updated by the Polish VACC Board. The main responsible for the document is the Member of the PL-VACC Board responsible for operational changes in vFIR Warszawa or - in the absence thereof - the Director of Polish VACC.

1.6 ATC Responsibilities

Pursuant to the provisions of Art. 4 Polish VACC Policy, especially point 2a of this article, person providing control at vFIR Warszawa is obliged to follow the procedures set by the relevant members of the Polish VACC Board, therefore knowledge of this document and its application in practice within the scope of their positions is mandatory.





2 vFIR Warszawa Airspace

2.1 Airspace Structure

Controlled Airspace

- a) Controlled Area from FL95 to FL660 class "C" airspace,
- b) TMA, CTR below FL95 class "C" or "D" see ENR 2.1.1 or AD 2,
- c) MTMA, MCTR class "D" see ENR 2.1.1 or AD2,
- d) airspaces delegated to other FIRs see ENR 2.1.2

Uncontrolled Airspace

Class "G" — includes airspace from GND to FL95 outside of controlled airspace.

Military Airspace

Currently, only MCTR Deblin, MCTR Krzesiny and MTMA Deblin are simulated on the VATSIM network.

In the absence of vATC responsible for given military airspace, these airspaces are relegated to class G airspace.

The remaining military spaces are not currently simulated and have been relegated to Class G spaces.

Reduced Vertical Separation Minimum (RVSM) in vFIR Warszawa





Additional lorem ipsum

