

VIRTUAL INTELLIGENCE DIRECTORATE

OMNIA VINCIT SAPIENTIA

Generic Air Force structure

INTREP VID-B-002

NOTE: Virtual Intelligence Service (VIS) is a fictive intelligence organization created to increase immersion in missions and campaigns hosted and organized by the 132nd Virtual Wing, using DCS (Digital Combat Simulator).

Version: 2.0

Published: 2021-11-17

Introduction

This report is part of the basic intelligence for 132nd hosted events.

The aim of this report is help pilots understand the organization and structure of enemy air forces.

The structure in this document is generic and the actual structure in a operation is given as intelligence for that operation. 2020-04-26

2020-04-27

2020-05-06

2020-05-07

2021-11-17

0.1 (DRAFT)

0.2

0.3

1.0

2.0

Back to content

V	ersic	on control
Version number	Date	Information changed

Initial version

Fixed formatting

Official release

Omnia Vincit Sapientia

Added Squadron description Added SEAD/EW regiment

Changed from VIS to VID, added Chinese jets

Back to Air Force

Content

Aircraft roles
Squadron description
Squadron composition
Readiness
Hierarchy
Air Force organization

Aircraft roles

Aircraft	Primary role	Secondary role	Name	Year
MiG-21	Interceptor		FISHBED	1959
MiG-23	Fighter		FLOGGER	1970
MiG-25 PD	Interceptor		FOXBAT A	1970
MiG-25 RBT	Reconnaissance	Bomber	FOXBAT B	1970
MiG-27K	Ground attack		FLOGGER D/J	1975
MiG-29A	Fighter	Ground attack	FULCRUM	1982
MiG-29S	Fighter	Ground attack	FULCRUM-S	1982

SEAD

Fighter escort

Deep interdiction

Strike, EW/SEAD

Anti-ship(ASUW)

Anti-ship(ASUW)

FOXHOUND

FITTER-K

FENCER-D

FENCER-E

FROGFOOT

FROGFOOT

FROGFOOT

FLANKER

FLANKER-C

FLANKER-D

FULLBACK

BLACKJACK

BACKFIRE-C

MAINSTAY

BEAR-H

CURL

CLANK

MIDAS

CANDID

CODLING

BEAR

1981

1980

1979

1980

1981

1991

2008

1985

1996

1998

2006

1972 1987

1972

1981

1984

1970

1968

1987

1974

1968

Interceptor

MiG-31

SU-17 M4

SU-24 M

SU-24 MR

SU-25

SU-25 T

SU-25 TM

SU-27

SU-30

SU-33

SU-34

TU-142

TU-160

TU-22 M3

TU-95 MS

A-50

AN-26 B

AN-30 M

IL-78 M

IL-76 MD

YAK-40

Fighter bomber

CAS

Anti-tank

Attack

Fighter

Fighter

ASW

Fighter/attack

Fighter-bomber

Strategic bomber

Strategic bomber

Cruise Missiles

Reconnaissance

AWACS

AAR

Transport

Transport

VIP transport

Attack (A-G)

Reconnaissance

EW

Aircraft roles

AirCraft foles				
Aircraft	Primary role	Secondary role	Name	Year
H-6J	Anti-ship(ASUW)	Reconnaissance		1959
J-11B	Fighter	Fighter escort	FLANKER L	1998
J-15B (Carrier)	Fighter/attack	Anti-ship(ASUW)	FLANKER X2	2009
J-16 07 BATCH	Fighter-bomber			2015
J-16D	Electronic warfare	SEAD		2015
J-20	Fighter			2017
J-20B	Fighter			2017
J-7D	Fighter		FISHCAN	1966
JF-17	Fighter/attack			2007
KJ-2000	AWACS			
KJ-600 (Carrier)	AWACS			
WING LOONG1	Reconnaissance			

Squadron Description

Bomber

A bomber squadron conduct Air Interdiction missions. The aircraft in a bomber squadron have a limited A-A capability for self-protection. A squadron consist of <u>12x aircrafts</u>.

Fighter

The fighter squadrons conduct normal fighter operations such as DCA (CAP) and OCA (Sweep, Escort). A squadron consist of <u>12x aircraft.</u>

Heavy bomber Heavy bomber squadron conducts long-range strategic attacks, and heavy bombing duties. A squadron consist of <u>6x Aircraft</u>.

Assault

Assault squadrons conduct Close Air Support and Armed Recon missions. A squadron consist of <u>12x aircraft</u>.

Reconnaissance

A reconnaissance squadron is used to gather intelligence about the enemy either visually or electronically. A squadron consist of <u>6x aircraft</u>.

Interceptor

Squadron that is specialized in DCA with the purpose of intercepting incoming enemy aircraft. Squadron consist of <u>12x aircraft</u>.

Tanker

Squadron conducts AAR for other aircrafts. Squadron consist of 4x Aircraft.

Transport

A transport squadron is used for transporting supplies, personnel or material. This can either be a logistic operation or a airborne operation. Squadron consist of <u>6x aircraft.</u>

Airborne Early Warning

Squadron conducts Airborne Early Warning, and can be tied into the regions IADS. A Squadron consist of <u>4x Aircraft</u>.

Anti-ship

A Anti-ship squadron conducts maritime patrolling, or conducts Anti Surface Warfare (ASUW) where it attacks ships at sea. Carrier groups is their primary target. A squadron consist of <u>6x aircraft.</u>

SEAD/EW

SEAD/EW squadrons are designed to attack Air Defense of the enemy and will normally support other operations. A squadron consist of x_0 aircraft.

Squadron Composition

	•
Bomber	SU-24 / SU-30 / SU-34
Fighter	MiG-23/MiG-29 / SU-27 / SU-30 /SU-33/J-11B/J-15B/J-16/J- 20/J-7D/JF-17
Heavy bomber	TU-160/ TU-22 /TU-95
Assault	MiG-27/ MiG-29/SU-17/ SU-25 / SU-34
Reconnaissance	SU-24 MR/ MiG-25 RBT/ AN-30/H-6J
Interceptor	MiG-21 / MiG-25 / MiG-31
Tanker	IL-78
Transport	AN-26B/IL-76/YAK-40
Airborne Early Warning	A-50/KJ-2000/KJ-600
Anti-ship	TU-22 /TU-142/H-6J
SEAD/EW	YAK-40, SU-25, SU-24, SU-34, SU-30, J-16D

Readiness

High readiness:

A squadron with high readiness is combat ready in support of an offensive, or pre-planned need for high readiness. The squadron have conducted preventive maintenance to support combat operations.

A squadron with high readiness have 75% of the aircraft in the squadron ready for missions, with the remaining aircraft undergoing maintenance.

Example:

12x AC: 9x aircraft ready (8-10) 6x AC: 4-5x aircraft ready (3-5) 4x AC: 3x aircraft ready (2-4)

Normal readiness:

A squadron with normal readiness is combat ready, and are in combat, flying combat operations while doing maintenance of the aircrafts

A squadron with normal readiness have 50% of the aircraft in the squadron ready for missions, with the remaining aircraft undergoing maintenance.

This is the default state of the squadrons.

Example:

12x AC: 6x aircraft ready (5-8) 6x AC: 3x aircraft ready (2-4) 4 x AC: 2x aircraft ready (1-3)

Low readiness:

A squadron with low readiness is limited combat ready, after a period of combat operations (or other reasons), the squadron need to do maintainance and prepare the aircrafts and pilots for operations. In this phase the squadron only will have a limited amount of aircraft (with crew) available for combat, flying combat operations while doing maintenance of the aircrafts.

A squadron with low readiness have 25% of the aircraft in the squadron ready for missions, with the remaining aircraft undergoing maintenance.

Example:

12x AC: 3x aircraft ready (2-6) 6 x AC: 1-2x aircraft ready (0-3) 4 x AC: 1x aircraft ready (0-2)

Hierarchy

Air Force

Highest echelon in a sector or country. Led by a 3-star general. Will normally have 3 Divisions.

Air Division

A Air Division may have several regiments of various types. Led by a 2-star general.

Air Regiment

A regiment have the same mission set. Each regiment have 2-4 squadrons with different types of aircraft. Led by a 1-star general.

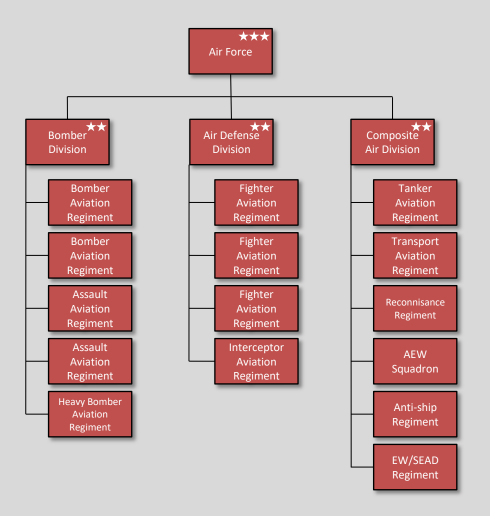
Air Squadron

Smallest organization in the Air Forces. Consist of same type of aircraft. Equipped with 4-12 aircraft depending on type of squadron.

The enemy force may have several numbered Air Force's in its structure (it will vary based on the campaign/event). However the numbered Air Forces will have a similar structure

Example: Russia may have the 2nd Air Force and 4th Air Force in 2 different sectors.

Air Force Organization



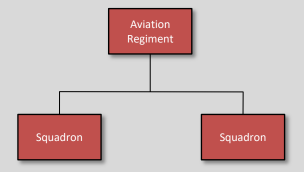
NOTE: The size of the various regiments will vary, each regiment will consist of 2-4 squadrons.

AEW: Airborne Early Warining

EW: Electronic Warfare

SEAD: Suppression of Enemy Air Defense

Aviation Regiment



All regiments have the same structure. However, the amount of squadrons in a regiment may vary, but will be given in intelligence report for specific operations/areas