

Overview of Koku-Jieitai
2025



**Air Staff Office** 



# Koku-Jieitai; The Only Organization to defense Sky and Space

#### **Domains that Koku-Jieitai defends**

Territorial Land, Sea and Airspace



Space, Cyber and Electromagnetic Domain

#### **Major Units of Koku-Jieitai**



Fighter Units



**Space Units** 



Aircraft Control and Warning Units



**Air Transport Units** 



Air Rescue Units

#### Japan-U.S. Alliance



# Defense Cooperation and Exchanges



#### **Personnel of Koku-Jieitai**





# **Contents**

- I Security Environment Surrounding Japan
- I Air Defense Capability & Missions of Koku-Jieitai
- **III** Future Defense Posture of Koku-Jieitai
- **IV** Other Topics

# Ι

# **Security Environment Surrounding Japan**

- 1 Features of Current Security Environment
- 2 Sky and Space Surrounding Japan
- 3 Security Environment Surrounding Japan



# 1 Features of Current Security Environment

- ➤ Unilateral changes to the status quo by force or such attempts are serious challenges to the free and open international order based on the rule of law, and the international community has entered the greatest postwar trial yet, and has entered a new era of crisis.
- ➤ Rapid development in science and technology are fundamentally changing the paradigm of security and the development of cutting-edge technology that becomes "a game changer" has brought about fundamental changes to the way military is organized as well as the way warfare is prosecuted.
- There are also global security issues such as the intensification of risks in the cyber domain, the development of information warfare including dissemination of disinformation, and climate change.
- The target of security has expanded to include the economic field due to the vulnerability of supply chains and the growing threat to critical infrastructures.



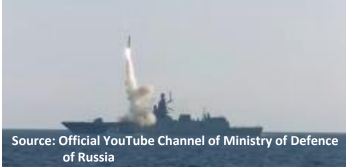
Signing Ceremony to Annex four Ukrainian Regions



Russia Hypersonic Glide Vehicle Avangard



General Satellite Control Center in Pyongyang



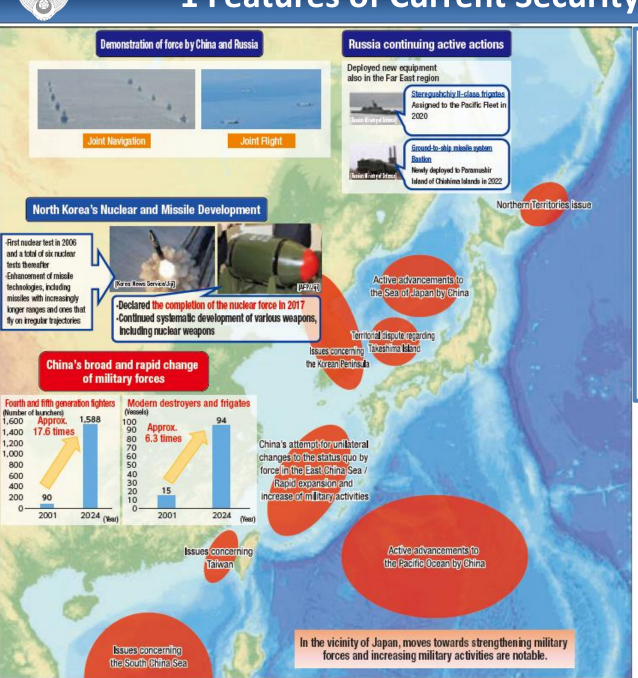
Russia Hypersonic Cruise Missile Zircon



**NATO Cyber Exercise** 



# 1 Features of Current Security Environment



# "Indo-Pacific is a region with many security challenges."

- There are several nations and regions in this region with large military forces, including nuclear weapons, do not share universal values, nor the political and economic systems based on such universal values.
- ➤ There exists a complex intertwining of diplomatic and other relations based on historical backgrounds.
- Diverse threats and challenges of various types and intensities exist in this region, such as unilateral changes to the status quo by force and such attempts in the East and South China Seas and other areas, piracy, terrorism, the proliferation of weapons of mass destruction, and natural disasters.



Chinese military reconnaissance UAV flying between the main island of Okinawa and Miyakojima strait (Jan 2023) Source: DEFENSE of JAPAN 2023, Joint Staff Website

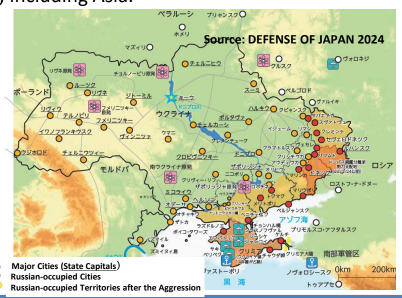


# 1 Features of Current Security Environment

#### Russia's aggression against Ukraine

- ➤On 24 FEB 2022, Russia began the full aggression against Ukraine.
- >Serious violation of international law and the UN Charter, which prohibit the use of force
- ➤ Unilateral change of the status quo by force is an act that shakes the very foundation of the international order, including Asia.
- ➤If such Russia's aggression is tolerated, it could send a message with the wrong implication that unilateral changes to the status quo by force are acceptable in other regions, including Asia.





#### **Situation in the Gaza Strip**

- ➤ Hamas and other Palestinian militants launched thousands of rockets from the Gaza Strip to Israel on 7 OCT 2023. In response, Israel Defense Forces began air strikes on Gaza Strip on the same day.
- ➤ Attacks on Israel by Hezbollah, a pro-Iranian armed group in Lebanon occur frequently.
- The agreement on the release of hostages and ceasefire was reached on 15 JAN 2025.



# 2 Sky and Space Surrounding Japan: Scrambles

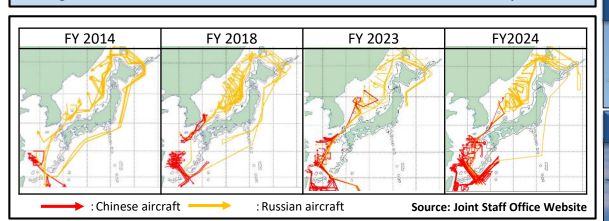
- The number of scrambles for FY 2024 is 704 times
- ➤ Since FY 2013, the number of scrambles has remained at a high level of over 700 times in a single FY.

# Number and Breakdown of Scrambles since post-Cold War 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1, 168 1

#### **Chinese Aircraft**



#### Flight Patterns of Russian and Chinese Aircraft to Which Scrambles Responded



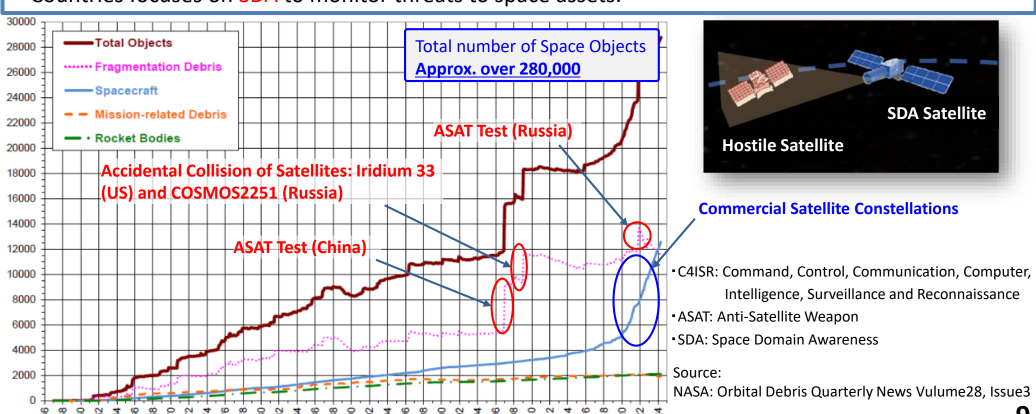
#### **Russian Aircraft**





# 2 Sky and Space Surrounding Japan: Situation in Space

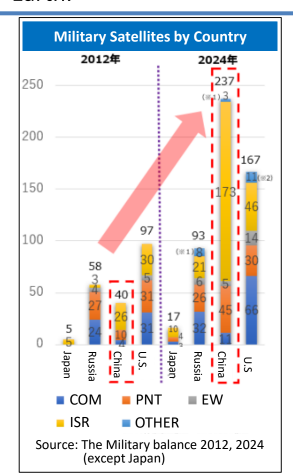
- ➤ Space systems are important infrastructure for Japan, and essential for maximizing capabilities of C2 and equipment
- ➤ Major countries have enhanced capabilities of ISR, Early Warning, Positioning, Navigation and Timing (PNT) and Communications satellites and tried to launch them to strengthen C4ISR functions.
- ➤On the other hand, ASAT have been developed to hinder other countries' use of space, and numerous space debris was created by ASAT tests by China and Russia.
- >Cyber attacks on space systems increase the threat to the stable use of space.
- ➤ Countries focuses on SDA to monitor threats to space assets.

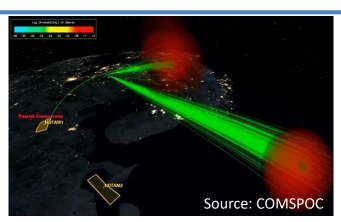




# 2 Sky and Space Surrounding Japan: Situation in Space

- ➤ China has remarkably increased the number of launches, six times increase in 12 years since 2012.
- Threats in space domain have increased including ASAT tests by China and Russia, GPS jamming and cyber attacks on space systems.
- ➤ North Korea launched rockets aiming at sending satellites in May, August and November. We have confirmed that the object launched by North Korea in November has been orbiting the Earth.





**ASAT Test by Russia** 



North Korea's launch of "Military Reconnaissance Satellite"



GPS Jamming in Ukraine

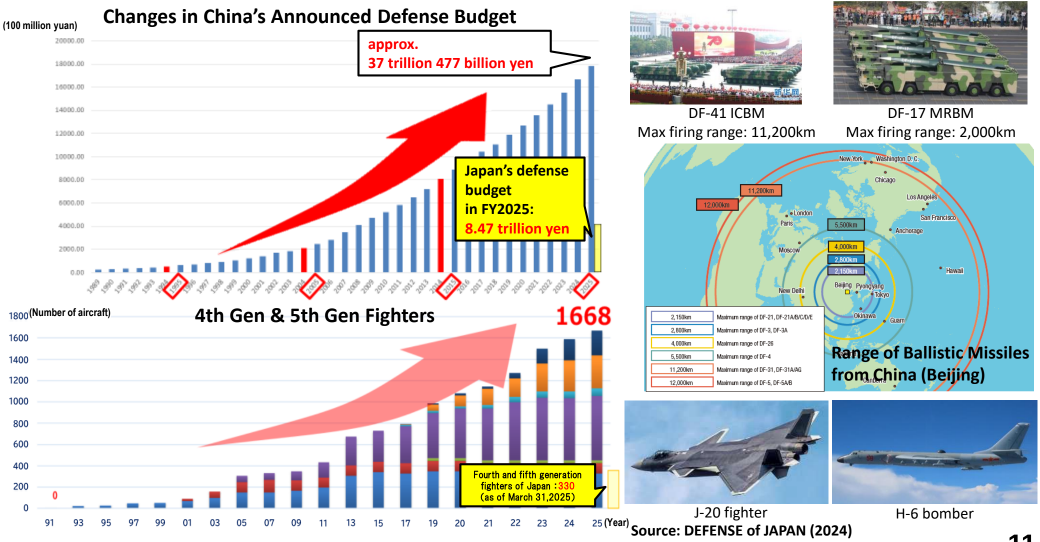


10



# 3 Security Environment Surrounding Japan: China

- ➤ China has rapidly increased announced defense budget (28 times in 30 years, 2 times in 10 years)
- ➤ Sustained high-level growth of its defense budget, engaging in broad, rapid improvement of its military power in quality and quantity.



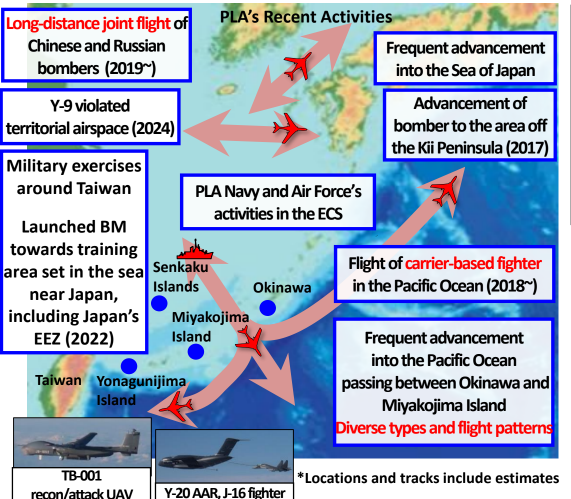
Su-27(J-11) ■Su-30 ■Su-35 ■J-10 ■J-15 ■J-16 ■J-20

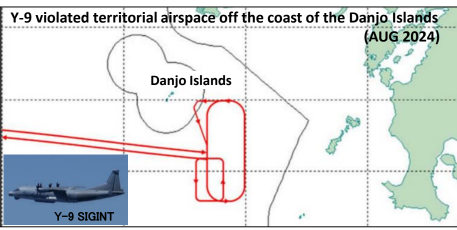
**Ministry of Defense Website** 



# 3 Security Environment Surrounding Japan: China

- ➤ PLA has expanded its activities in the sea and airspace surrounding Japan.
- ➤ Activities show the improvement in practical integrated operational capabilities.
- ➤Increases military pressure on Taiwan, entrenches its military foothold in the SCS, and strengthens collaboration with Russia.
- ➤These military trends are serious concern for Japan and the international community.







**Joint Staff Website** 

<sup>10</sup>, 12



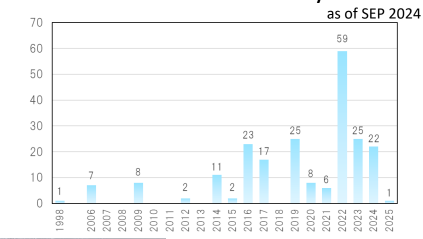
# 3 Security Environment Surrounding Japan: North Korea

- ➤ North Korea's ultimate goal appears to be maintaining its regime, it recognizes that building its own nuclear deterrent is essential to counter the U.S.
- ➤ Possesses capabilities to mount a nuclear warhead on its BM whose range covers Japan.
- > Develops SRBM that can fly at low altitudes with irregular trajectory an expands more practical missile force.
- > Regarding Russia's aggression against Ukraine, North Korea supplies BM and dispatches soldiers to Russia, unprecedently strengthening military cooperation with Russia.
- ➤ North Korea's military trends pose a more serious and imminent threat than ever before.

#### Range of North Korea's Ballistic Missiles

#### New York . . Washington D. C. 15.000km 10,000km Chicago (Range: more than 15,000km (Moter) London Paris 6 Range: more than 15.000km 🎮 Los Angeles San Francisco • 5,500km Moscow Anchorage ICBM-class "Hwasong-15" 5.000km (Range: more than 14,000km 🙌 Hawaii 1,000km Okinawa Guam Jakarta

#### Trends in Nuclear Tests and BM Launches by North Korea





Source: DEFENSE of JAPAN 2024 **Ministry of Defense Website** 

(Notes) 1 Depends on weight of the warhead, etc. 2 For simplicity, the distance from Pyongyang is displayed in concentric circles as an image.

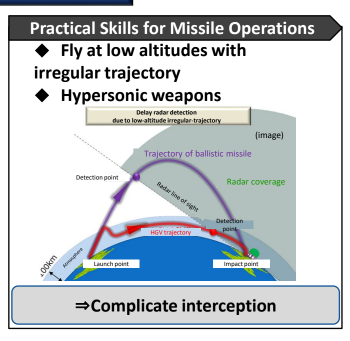
3 Quotation marks indicate the names used by North Korea.

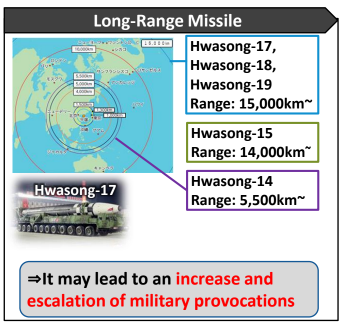


# 3 Security Environment Surrounding Japan: North Korea

#### **Development of Missile-related Technologies**

# Surprise Attack Capabilities Train Submarine Launch from various platforms Use solid fuel ⇒Complicate indication of warning detection and interception of missiles





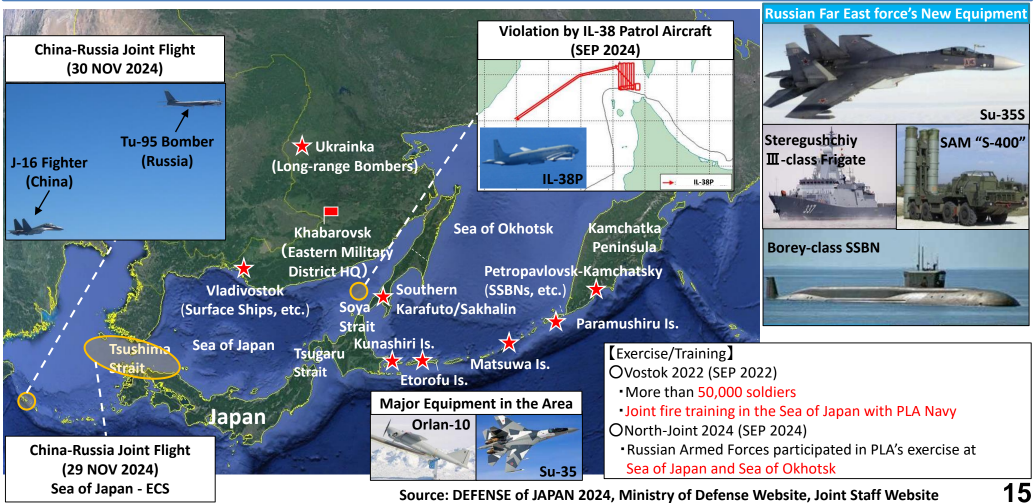
#### **Development of Missile Capabilities**





# 3 Security Environment Surrounding Japan: Russia

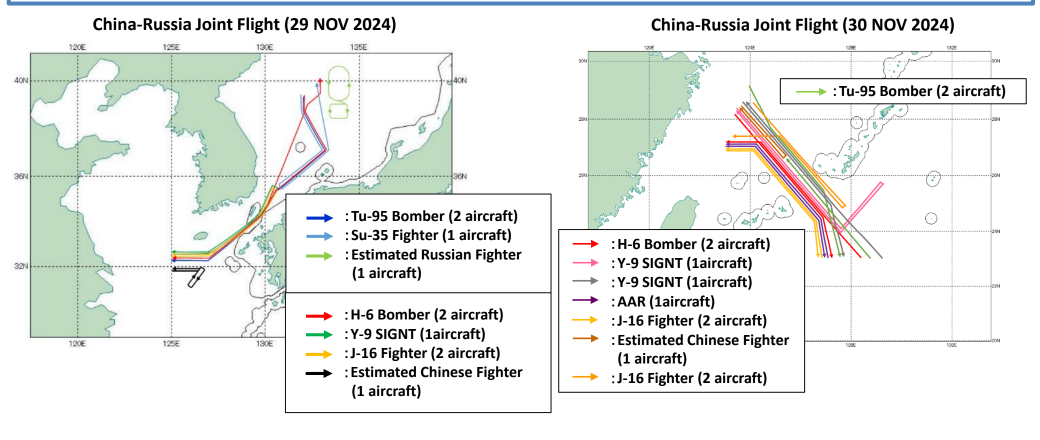
- ➤ Pursue a Russian revival under the banner of "strong state" and "influential great power."
- ➤ Clarify commitment to modernize strategic nuclear weapons
- ➤ Continue intensified activities such as introducing new equipment and conducting exercises, and strengthen strategic cooperation with China.
- > Raise strong security concern coupled with its strategic cooperation with China





# 3 Security Environment Surrounding Japan: Joint Flight

- ➤ Since 2019, China and Russia has conducted joint flight in Sea of Japan, ECS and Pacific Ocean.
- ➤ Mutual landing and flying with fighters
- ➤ Declare conducting regular joint flight in Joint Statement on MAR 2023.

















# Air Defense Capability & Missions of Koku-Jieitai

- 1 Missions and Operations of Koku-Jieitai
- 2 Characteristics of Air Defense Capability
- 3 Organization of Koku-Jieitai
- 4 Cooperation with the Ally and Like-Minded Countries



# 1 Missions and Operations of Koku-Jieitai

#### SDF Law, Article 3 [Missions of the Self-Defense Forces]

- Protect our country in order to ensure its security and protect the peace and independence of our country
- Maintain public safety and order when necessary
- Koku-Jieitai carries out missions mainly in the airspace

#### SDF Law, Chapter 6 [Operations of Self-Defense Forces]

- Defense operation (Article 76)
- Civil protection dispatch (Article 77-4)
- Public security operation (Article 78, 81)
- Guarding operation (Article 81-2)
- Maritime safety operations (Article 82)
- Anti-piracy activity (Article 82-2)
- Destruction measures against ballistic missiles, etc. (Article 82-3)
- <u>Disaster relief dispatch (Article 83)</u>, Earthquake disaster relief dispatch (Article 83-2)
- Nuclear disaster relief dispatch (Article 83-3)
- Action against violation of territorial airspace (Article 84)
- Rescue of Japanese nationals overseas, Transportation of Japanese nationals overseas (Article 84-3,4)
- <u>Logistics support and other activities</u>, international disaster relief activities, international peace cooperation activities in situations that will have an important influence on Japan's peace and security (Article 84-5)

#### SDF Law, Chapter 8 [Miscellaneous Provisions]

- Cooperation in athletic competitions and other events (Article 100-3)
- Transportation of national guests (Article 100-5)





Action against violation of territorial airspace





Destruction measures against ballistic missiles.





Disaster relief dispatch





Transportation of Japanese nationals overseas and international emergency assistance



# 1 Missions and Operations of Koku-Jieitai

Koku-Jieitai is the only organization that protects our sky and space from peacetime to contingencies

# Ground

### Sea

# **Air and Space**

[Contingencies]

Defense Capabilities





150,000 personnel

**JMSDF** 



45,000 personnel 140 vessels



47,000 personnel 450 aircraft



[Peace time]

Police Power

**Police** 



260,000 personnel

**Japan Coast Guard** 



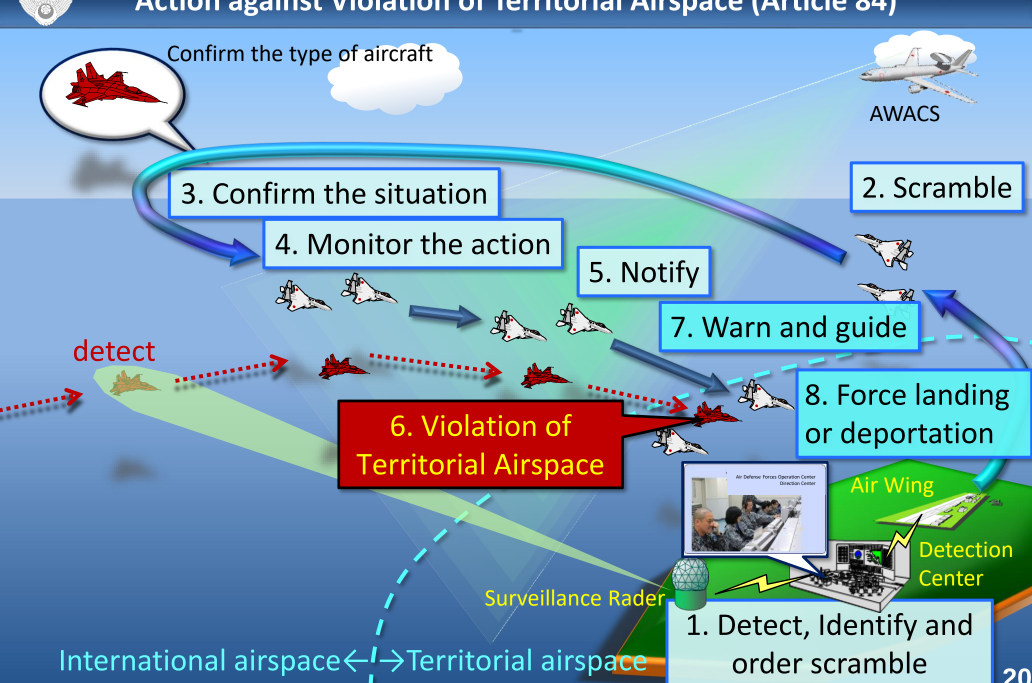
15,000 personnel 480 vessels

Koku-Jieitai responds to violation of territorial airspace

**SDA** for securing stable use of space



### **Action against Violation of Territorial Airspace (Article 84)**

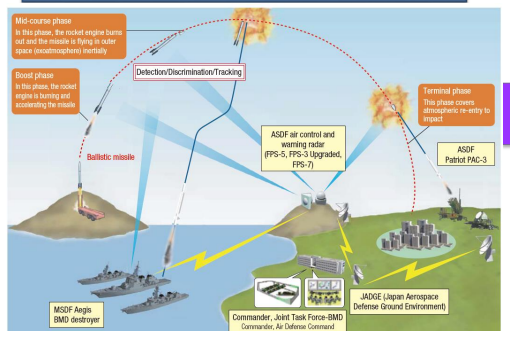




### Destructive Measures against Ballistic Missiles (Article 82-3)

➤ Air Defense Command Commander takes command of ground, maritime and air components for BMD under the centralized control of Joint Operations Commander

#### Development & Operation Concept of BMD







\*BMD: Ballistic Missile Defense



# **Disaster Relief Dispatch (Article 83)**

#### Heavy Rainfalls Disaster Relief in Noto Peninsula, Ishikawa (SEP 2024)



SAR in Futegawamachi, Wajima (22 SEP)



Transport personnel & supplies by UH-60J (25 SEP)





SAR in Machinomachi, Wajima (6 OCT)



# **Disaster Relief Dispatch (Article 83)**

#### **Aeromedical Evacuation (FY24)**



Okushiri Island - Hakodate (U-125A)



Tsushima Island - Fukuoka (U-125A)



Rishiri Island - Sapporo (U-125A)

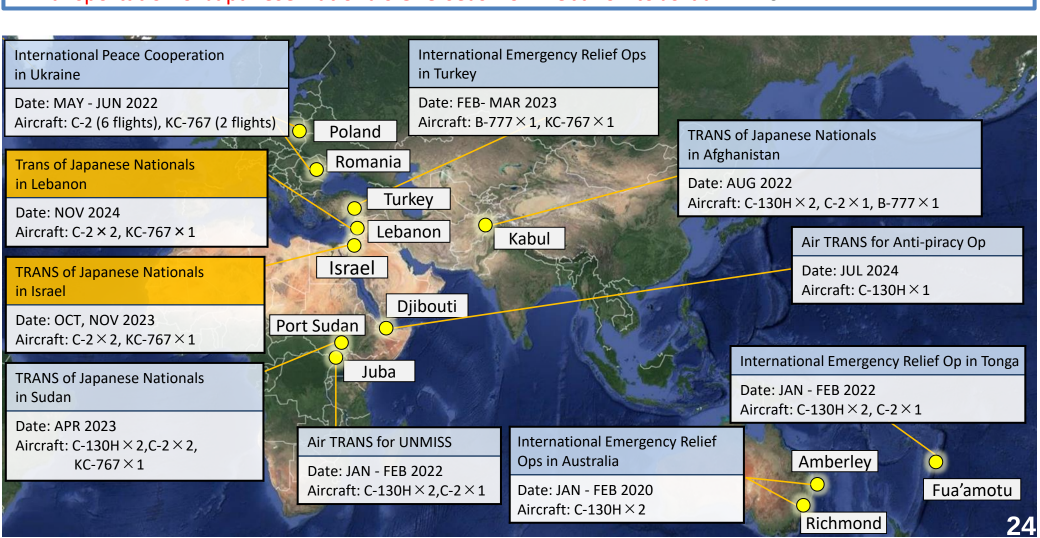


Southeast offshore Naha Airport - Naha (UH-60J)

Activity	Engagement (JASDF)	
MEDEVAC	UH-60J, U-125A, C-2, C-130H	31 cases

# Transportation of Japanese Nationals Overseas/International Emergency Relief Operation (Article 84-4)

- ➤ Since the first international PKO to Cambodia in 1992, Koku-Jieitai has conducted international emergency relief operations, air transportation and transportation of Japanese nationals overseas for over 30 years.
- >Transportation of Japanese Nationals Overseas from Lebanon to Jordan in 2024





#### Transportation of Japanese Nationals Overseas/International Emergency Relief Operation (Article 84-4)

#### Transportation of Japanese nationals in Lebanon (4 OCT 2024)

**➤**C-2 flew from Jordan to Lebanon and transported 16 Japanese nationals.



C-2 departing from Jordan to Lebanon



JASDF crew waiting for C-2 in Lebanon





JASDF crew seeing off Japanese nationals in Jordan



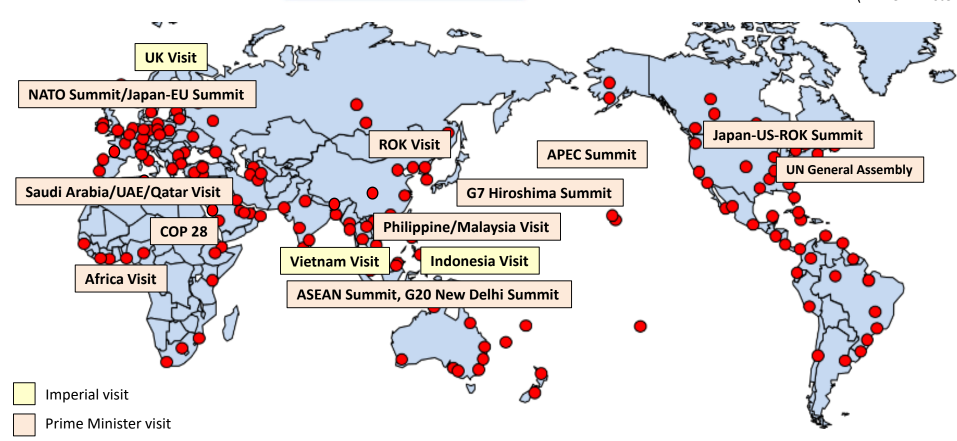
# **VIP Transportation (Article 100-5)**

- ➤ Have conducted VIP transport since 1993
- ≥374 flight missions (as of 21 FEB 2025)
  - B-747: 318 times, B-777: 56 times
- ➤ Visited 101 countries/281 cities



Inside the plane

VIP transportation (Prime Minister)



B-777



# 2 Characteristics of Air Defense Capabilities

# **Air Defense Capabilities**

**Defense Capabilities related to Air such as Aircraft, Radars and Missiles** 

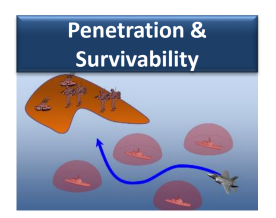




# 2 Characteristics of Air Defense Capabilities





















# 3 Organization chart of Koku-Jieitai



**State Minister of Defense** 

**Parliamentary Vice-Minister of Defense** 









State Minister of Defense Mr. Honda

Approx. 900



\*\*\*

Chief of Staff **Gen Morita** 



Vice Chief of Staff Lt Gen Monma



**Senior Adviser to the** 

**Minister of Defense** 

Mr. Wakamiya



Mr. Kaneko



Mr. Kobayashi



**Air Staff Office** 





Lt Gen Yajima

Approx. 27,200



Approx. 5,400



Approx. 6,000

Lt Gen Ogasawara



Approx. 900



Approx. 3,800

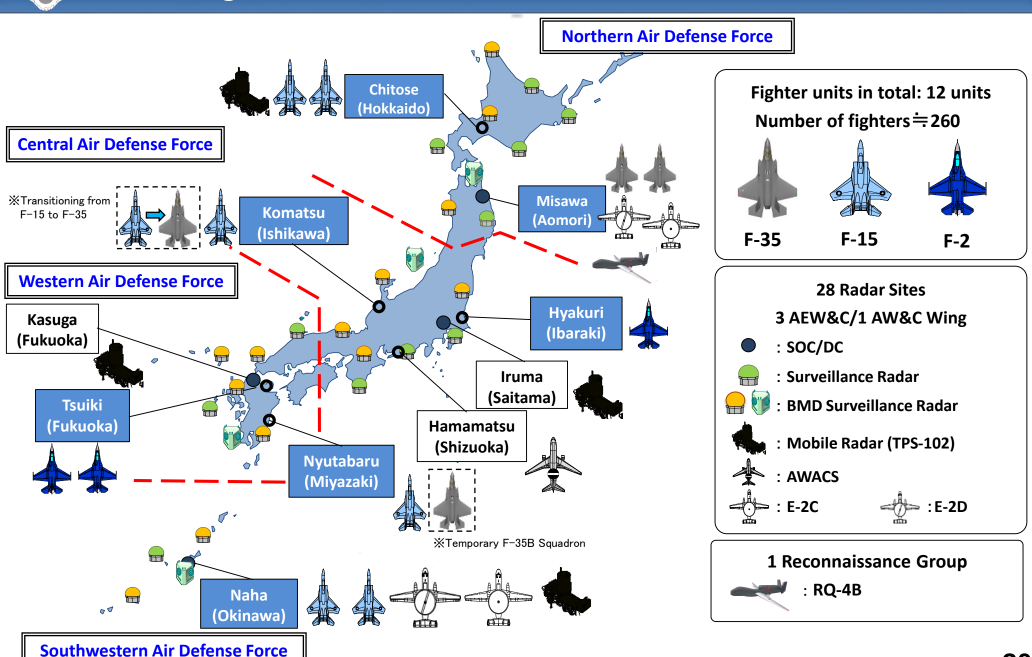


Space **Operations** Group

Approx. 5,700



#### 3 Organization of Koku-Jieitai: Air Defense Command





#### 3 Organization of Koku-Jieitai: Air Defense Command



Launch of SAM

#### **Western Air Defense Force**

Western Air Defense Missile Group (Kasuga)

Ashiya 2 SQs Tsuiki 1 SQ Kouradai 1 SQ **Central Air Defense Force** 

Southwestern Air Defense Missile Group (Naha)

Naha 1 SQ Chinen 2 SQs Onna 1 SQ

**Southwestern Air Defense Force** 

#### **Northern Air Defense Force**

Northern Air Defense Missile Group (Misawa)

Chitose 2 SQs Naganuma 2 SQs Yakumo 2 SQs Shariki 2 SQs

**Central Air Defense Missile Group (Iruma)** 

Narashino 1SQ
Takeyama 1SQ
Kasumigaura 1SQ
Iruma 1SQ
Gifu 2 SQs
Aibano 1 SQ
Hakusan 1 SQ



**Deployed Equipment** 



. 00

### 3 Organization of Koku-Jieitai: Air Defense Command





### 3 Organization of Koku-Jieitai: Air Support Command

#### **Commander, Air Support Command**

HQs, Air Support Command (Fuchu)

#### **Tactical Airlift Wing**

(Komaki, etc.)

- · Airlift missions
- · Support JGSDF Airborne unit
- · Education and training to pilots and maintainers



#### **Air Traffic Control Group**

(Fuchu, etc.)

- · Air traffic control
- · Aviation recourse management
- · Flight information service



#### **Air Weather Group**

(Fuchu, etc.)

- · Weather forecast
- · Weather observation
- · Weather information



#### **Flight Check SQ**

(Iruma)

 Flight check service for facilities of aeronautical security and air traffic control



#### **Special Airlift Group**

(Chitose)

• Transport service for state guests using special cargo aircraft (B-777)



#### **Aeromedical Evacuation SQ**

(Komaki)

- · Onboard medical care for patients in critical condition
- · Research and surveys for onboard medical service
- · Education on emergency care





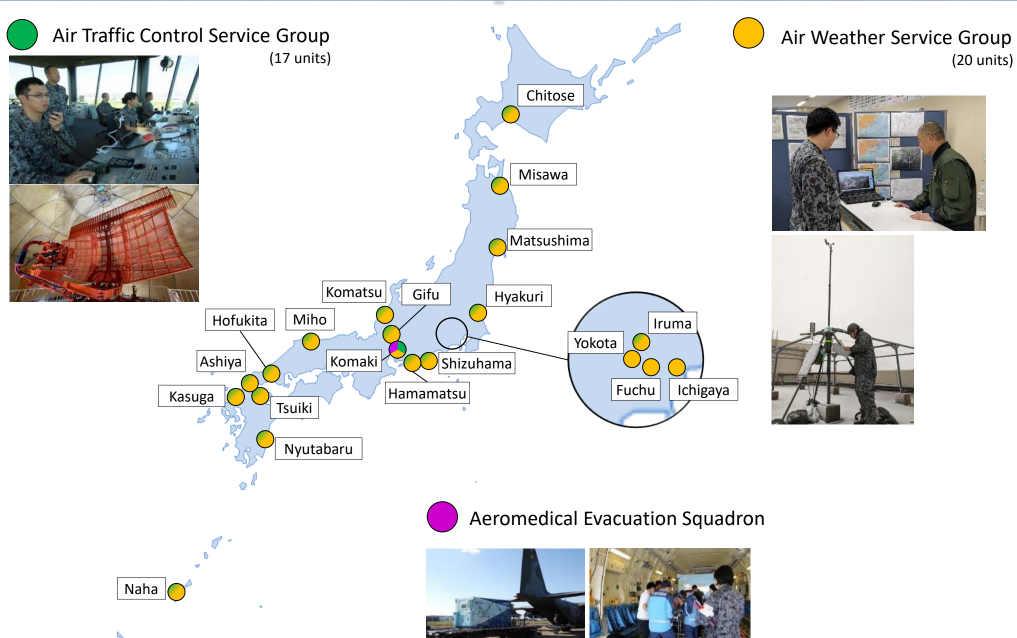
**U-4** 

# 3 Organization of Koku-Jieitai: Air Support Command





# 3 Organization chart of Koku-Jieitai: Air Support Command





# 3 Organization of Koku-Jieitai: Air Training Command

#### **Commander, Air Training Command**

HQs, Air Training Command (Hamamatsu)

#### Air Wing

(Hamamatsu, Matsushima)

Education and training for student pilots



#### Flying Training Wing

(Shizuhama, Hofukita, Ashiya)

Education and training for students as pilots (Basic pilot course)



#### Air Basic Training Wing

(Hofuminami, Kumagaya)

 Basic or general education and training for cadets, enlisted personnel at various ranks



#### Fighter Training SQ

(Nyutabaru)

Education and training for students as pilots (Fighter pilot course)



# Air Training Aids Group (Hamamatsu)

 Create and maintain training materials for education and training



# Officer Candidate School (Nara)

 Education and training for cadets to execute missions



#### Technical Schools

(Hamamatsu, Ashiya, Kumagaya, Komaki)

 Education and training for each specialized technique for operation of equipment





#### 3 Organization of Koku-Jieitai: Air Development and Test Command

#### Commander, Air Development and Test Command

#### HQs, Air Development and Test Command (Fuchu)

#### Air Development and Test Wing (Gifu)

- Test, evaluate and basic operational research of aviation equipment
- Support Acquisition, Technology & Logistics Agency (ATLA)
- Test flight for receiving based on request from ATLA
- · Education and training for test pilots



#### Electronics Development & Test Group (Fuchu)

- · Test, evaluate and conduct basic operational research of ground communication electronics equipment
- · Support ATLA
- Technical research regarding radio wave and quality of communications



#### Aeromedical Laboratory (Iruma)

- · Research on aviation medicine, and preventing accident
- · Practical test
- · Evaluate and training
- · Information gathering and education on flight safety
- · Site survey for accidents
- · Cooperation with other services, ATLA





#### 3 Organization of Koku-Jieitai: Air Materiel Command

#### **Commander, Air Materiel Command**

#### **HQs, Air Material Command (Jujo)**

Planning, arrangement and management for each depot

#### 2nd Air Depot (Gifu)

- · Store and maintain aircraft
- · Procure, store, supply and maintain aircraft parts and engines as well as research and study



#### **3rd Air Depot (Iruma)**

· Procure, store, supply, maintain equipment for communications electronics, photo and weather services as well as research and study



#### 4th Air Depot (Iruma)

- ·Procure, store, supply, maintain firearms, ammunition, targets, and towing equipment as well as research
- · Procure, store, supply, maintain necessities, vehicles, aircraft support equipment, chemical and facility equipment as well as research





Note: Broken line shows it is under the command and control of Commander, Air Material Command



#### 3 Organization of Koku-Jieitai: Space Operations Group



#### [Defense Buildup Plan (16 DEC 2022)]

- **Establish new space unit commanded by a General Officer**
- Koku-Jieitai will be renamed Koku-Uchu-Jieitai (Uchu= Space)
- Collaborate with civilian space industry to accelerate the capability development

Mar 2024
Space Operations GP
Reorganized

Mar 2023

<u>Space Operations GP</u>

Reorganized

Mar 2022

<u>Space Operations GP</u>

Stood-up

Mar 2021
Space Systems Section
in ASO stood-up

Mar 2020
Space Operations SQ
Stood-up

Hofu-kita AB

2nd Space Ops SQ

**2nd Space Systems SQ** 

Minister of Defense

Space Operations GP

**HQ Space Operations GP** 

Fuchu AB

**1st Space Operations SQ** 

**Space Ops Control SQ** 

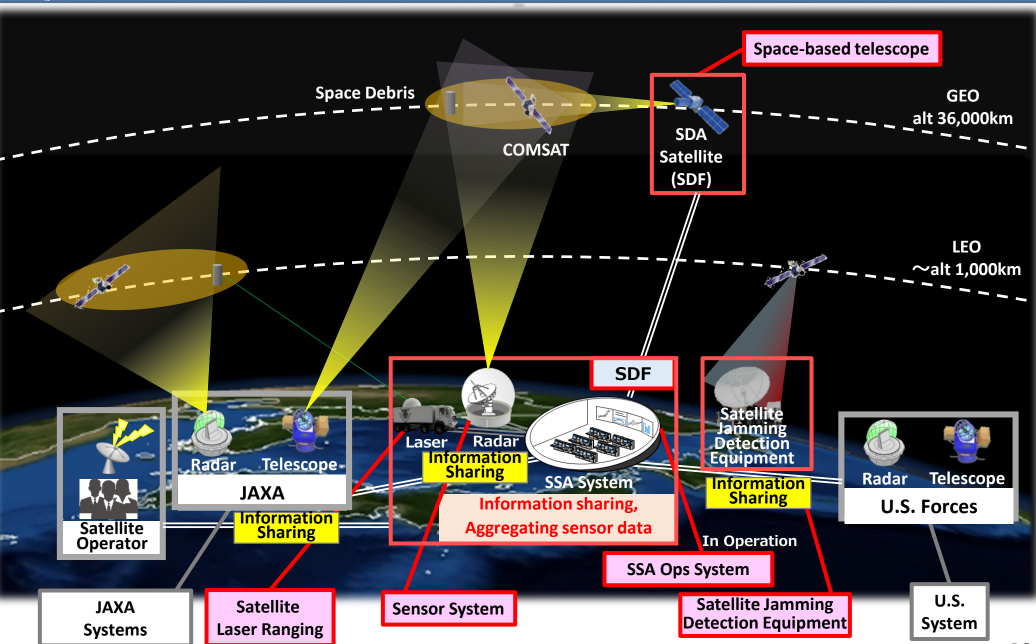
1st Space Systems SQ

310 personnel as of Mar 2025

[National Defense Program Guidelines since 2019]
Koku-Jieitai will possess space-specialized unit



#### Posture Development of Koku-Jieitai in Space Domain





#### **Future Defense Posture of Koku-Jieitai**

- 1 National Security Strategy of Japan/National Defense Strategy/National Defense Buildup Program
- 2 Corner Functions for Air Defense Capabilities and Seven Priority Fields
- 3 Main Program of FY2025
- 4 Cooperation with Ally and Like-minded Countries



#### 1 NSS, NDS, DBP

#### **Strategy Architecture**

#### **National Security Strategy**

• Provides strategic guidance for Japan's national security policy areas in addition to diplomacy and defense, including economic security, technology, cyber, intelligence etc. (Executed approximately 10-year timeframe)

#### **National Defense Strategy**

• Sets defense objectives and demonstrates approaches and means by which Japan accomplishes those objectives (Executed approximately 10-year timeframe)

**Koku-Jieitai will be renewed Koku-Uchu-Jieitai (Uchu= Space)** 

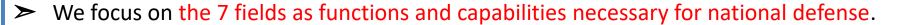
#### **Defense Buildup Program**

- Sets the level of defense capability
- Organization of Self-Defense Forces (ten years from now)
- Total expenditures for the next five years and quantities of major procurement

A new specialized space domain missions unit commanded by a general officer will be established, and Koku-Jieitai will be renamed Koku-Uchu-Jieitai.



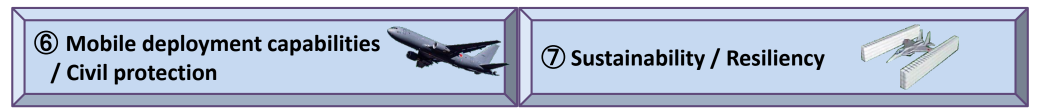
#### Seven Fields of Key Fields/Capabilities (Seven Pillars)



- Disrupt and defeat invading forces over long distances, thereby deterring invasion itself
- 1 Stand-off defense capabilities 2 Integrated air and missile defense capabilities
- Should deterrence fail and an invasion of Japan occur, in addition to ① and ②, leverage manned as well as unmanned assets to ensure asymmetric advantage and gain superiority across domains such as underwater, surface, and air.



Operate in a swift and persistent manner to crush to the opponent's will to invade





#### 2 Each Function for Air Defense Capabilities & Seven Priority Fields



Command & Control JADGE

Operational Support
Air Transportation,
Aerial Refueling,
Air Rescue

















**Shooters** 





Sensors
Ground and Airborne Radars















Operational Basis MX, CE, ATC, Meteorology







① Stand-off
Defense
Capabilities

② IAMD Capabilities

③ Unmanned Defense Capabilities 4 CrossDomainCapabilities

⑤ C2/ Intelligencerelated Functions Mobile
 Deployment
 Capabilities/
 Civil Protection

⑦
Sustainability/
Resiliency



#### 3 Main Program of FY2025

#### **Stand-off Defense Capabilities**

- Acquire Stand-off Missiles (JSM, JASSM)
- Acquire & Upgrade of Launch Platform (F-35A & F-2 Upgrade)
- Develop ACI\* (Target Information Service)
  - \*Air self-defense force Cloud computing Infrastructure



<u>J S M<sup>\*</sup> 1</u> (conceptual image)



<u>JASSM\*²</u> (conceptual image)



Upgrade F-35A

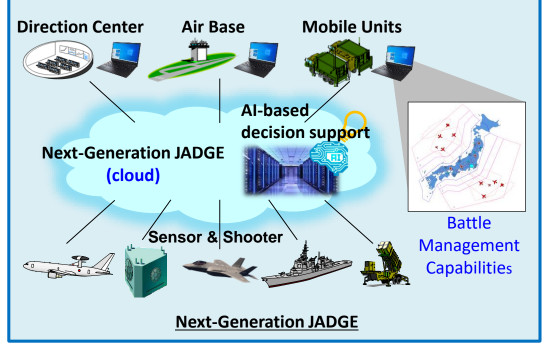


**Upgrade F-2** 

- **※1** JSM: Joint Strike Missile
- **%2** JASSM: Joint Air-to-Surface Stand-Off Missile

#### **IAMD Capabilities**

- Develop Next-Generation JADGE
- Install Mobile Warning & Control Radars at Kitadaito Island
- Add Functions for FPS-5 & FPS-7 (counter HGV)
- Acquire PAC-3MSE





#### 3 Main Program of FY2025

## **Unmanned Defense Capabilities**

Measures for RQ-4B Operations

#### **Cross Domain Capabilities**

- Strengthen Capabilities in Space Domain
  - Satellite Jamming Detection System
  - Space Domain Awareness
  - Organize Space Operations Wing

Satellite Jamming Detection System

- Reinforce Capabilities in Cyber Domain
  - Develop the ACI\* (security service)
     \*Air self-defense force Cloud computing Infrastructure
  - Cyber Education
- Enhance Capabilities in Electromagnetic Domain
  - Acquire RC-2 (ELINT aircraft)
  - Procure F-35A/B, Upgrade F-2
- Reinforce Capabilities in Air Assets
  - Procure F-35A/B, Upgrade F-2
  - Acquire T-6 and Ground Education Device



F-35B (conceptual image)



<u>T-6 (Next Training Fighter Jet)</u> <u>(conceptual image)</u>



#### 3 Main Program of FY2025

#### **C2 & Intelligence Functions**

- C-2 System
  - **Develop Next-Generation JADGE**
  - **Develop ACI (Command & Control)**
- **Intelligence-related Functions** 
  - Acquire RC-2 (ELINT aircraft)
  - **Develop Ground-based SIGINT System and** Radar (Western, Southwestern area,

**Kitadaito Island)** 

J/FLR-4A

#### **Mobile Deployment Capabilities**

- Acquire KC-46A, Train Pilots & Loadmasters
- Promote policies to swiftly maneuver and deploy units

KC-46A

#### **Sustainability / Resiliency**

**Securing Ammunitions** 



**Acquire ammunitions** 

AIM-120 (conceptual image)

- **Maintenance of Equipment** 
  - **Acquire Spare Parts** (according to procurement lead time)
  - Acquire Maintenance Equipment for Units/Depos
- Improving the Resiliency of Facilities
  - **Install Dispersion Pads, Camouflage Facilities, Shelters**
  - **Promote Disaster Prevention**
- **Strengthening Medical Function** 
  - Acquire Medical Supplies for First Aid at Front Line and Medical Evacuation
  - Secure Blood Products (Blood Test)



#### 4 Cooperation with Ally and Like-minded Countries

#### **Koku-Jieitai's policies of Defense Cooperation/Exchanges**

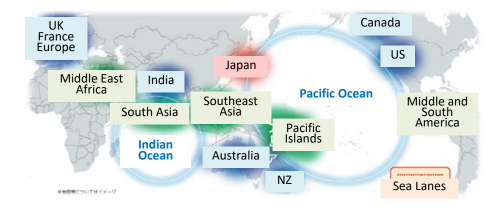


(Free and Open Indo-Pacific)

The vision to enhance "connectivity"

between Asia and Africa through FOIP

and promote stability and prosperity in the region



#### Three Strategic Documents

- Strengthen Japan-U.S. Alliance
- Maintain and develop free and open international order and deepening cooperation with ally and like-minded countries

#### Koku-Jieitai's efforts on Defense Cooperation/Exchanges

In order to <u>contribute to "Free and Open Indo-Pacific"</u>, <u>Koku-Jieitai proactively promotes the</u> <u>defense cooperation and exchanges</u> such as <u>high-level exchanges</u>, <u>working-level engagements</u> and <u>joint training utilizing the bilateral and multilateral frameworks</u>.



#### 4 Cooperation with Ally and Like-minded Countries



#### **Unit-to-Unit**







#### 1 Efforts to Strengthen Japan-U.S. Alliance

- > Japan-U.S. Alliance greatly contributes to the peace, stability and prosperity not only in Japan but also in the Indo-Pacific region and the international community
- ➤ Deepen mutual understanding and communication to strengthen deterrence and response capabilities, and conduct bilateral talks and exercises on various specialties and levels to enhance interoperability

#### **Strategic**

Align strategies through high-level engagements







#### **Operational**

Deepen cooperation in operational level







#### **Tactical**

Enhance tactical interoperability through bilateral/multilateral training









#### 1 Efforts to Strengthen Japan-U.S. Alliance



1st WG for Future Fighter Training and Readiness (JUL 2024)



JPN-US Rapid Airfield Damage Repair Training (NOV 2024)



JPN-US Bilateral Training (JAN 2025)



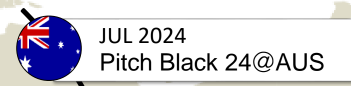
Cope North 25 (FEB 2025)



Strengthen cooperation with states in Indo-Pacific and countries which enhance their involvement in the region under the vision of "FOIP"





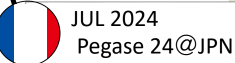


**JUL 2024** 









Pacific Skies 24@JPN





AUG 2024 Pacific Angle 24-1@PNG



AUG 2024 Rising Sun 24@JPN















#### Pitch Black 24 at RAAF Base Darwin, AUS (JUL-AUG 2024)



JASDF F-2 Fighter



Loading Bomb onto F-2



Quadrilateral Meeting among JPN-US-AUS-PHI

- ➤ Multilateral Exercise hosted by RAAF, Second time participating since 2022
- ➤ Deployed E-767 and conducted F-2 bombing training for the first time in AUS.
- ➤ Participated in quadrilateral meeting among JPN-US-AUS-PHI.



#### Bilateral Training with FASF at Hyakuri AB (JUL 2024)



Rafael Received a Warm Welcome



Formation Flight with FASF



- >FASF visited Hyakuri AB as part of its deployment exercise "Pegase."
- ➤ Second consecutive bilateral training with FSAF since 2023.



Trilateral Training among Koku-Jieitai, German Air Force and Spanish Air and Space Force at Chitose AB (JUL 2024)



Spanish Eurofighter Taking off from Chitose AB



Trilateral Formation Flight



- ➤ German and Spanish fighters visited Chitose AB as part of "Pacific Skies 24" and Koku-Jieitai conducted trilateral training.
- First joint training with the SASF, and we confirmed tactical skills each other.



#### Bilateral Training with the German Air Force (Nippon Skies 24) at Chitose AB (JUL 2024)



Gen Uchikura and Lt Gen Gerhartz Flew Together



German Eurofighter Taking off from Chitose AB



Shaking Hands with Lt Gen Gerhartz after Flight



Refueling from JASDF

- ➤ Part of "Pacific Skies."
- ➤ First refueling from Koku-Jieitai to German aircraft after concluding JPN-GER ACSA.



#### Bilateral Training with Italian Air Force (Rising Sun 24) at Misawa AB (AUG 2024)



Italian F-35A arrived at Misawa AB



Bilateral Formation Flight



- ➤ Bilateral training with the ItAF, the second time in two consecutive years following 2023
- ➤ ItAF deployed F-35A, Eurofighter and KC-767.
- ➤ USAF participated in the training, and strengthened trilateral cooperation.



#### (3) Capacity Building Assistance and Multilateral Defense Cooperation

- ➤ Capacity building assistance for ASEAN member. states
- ➤9 fields: international aviation law, aviation meteorology, aviation medicine, flight safety, air rescue, ATC, HA/DR, cyber security and WPS.
- ➤ Under Vientiane Vision 2.0, Koku-Jieitai conducted "Professional Airmanship Program" in order to deepen mutual understanding between Japan-ASEAN air services.







- Cyber Security
- Flight Safety
- IAL
- Aviation Medicine





- PAP
- WPS





#### (3) Capacity Building Assistance and Multilateral Defense Cooperation



Sri Lanka (Air Rescue)@Sri Lanka (FEB 2025)



Vietnam (Air Rescue)@JPN (NOV 2024)



Mongolia (ATC)@JPN (DEC 2024)



Philippines (Aviation Medicine)@JPN (OCT 2024)

# IV

- 1 Initiative in Space Domain
- 2 Initiative in GCAP
  - 3 Air Force Forum in Japan
  - 4 Shipboard Operational Test of F-35B on Izumo-class D/D "Kaga"
  - **5 Efforts to Secure Human Resources**
  - **6 Efforts to Prevent Harassment**
  - 7 Exchange & Collaboration with Local Communities



#### 1 Initiative in Space Domain (JAXA, Ally and Like-minded Countries)

MAR 2024~

Participate in Exercise "AsterX 2024" (Toulouse)

DEC 2023~

Participate in CSpO Initiative \* CSpO: Combined Space Operations Initiative

MAY 2023~

Dispatch Koku-Jieitai personnel to **USSPACECOM HQs** (Peterson SFB)



#### [Defense Buildup Program (FY2023~FY2027)]

Strengthen cooperation with relevant organizations such as JAXA, ally and like-minded countries

JUN 2022~

Dispatch additional Koku-Jieitai personnel to JAXA

OCT 2020~

Dispatch Koku-Jieitai personnel to

**USSPACECOM Multinational Space Collaboration Cell (Vandenberg SFB)** 

OCT 2018~

Participate in "Schriever Wargame" (Maxwell AFB)

[Med-term Defense Program (FY2019~FY2023)]

Cooperation with relevant agencies such as JAXA and relevant countries

2017~

Dispatch Koku-Jieitai personnel to JAXA







#### 1 Initiative in Space Domain (Private Companies)

#### **Provide Space Situational Awareness (SSA) Information to Commercial Satellite Operators**

- ➤ Provide SSA information to commercial satellite operators since MAR 2023.
- ➤ Provide orbit information and analysis information on other satellites and space debris.

#### **Space Collaboration & Innovation Office**

- ➤ Establish a small office in central Tokyo to cooperate with civilian agencies since OCT 2023.
- Absorb knowledge of the private sector with high-level space-related technology, as well as synergistically enhance Japan's space capabilities by promoting public-private cooperation.
- ➤ Held public-private events in FEB 2024 and FEB 2025.









#### 2 Initiative in GCAP\*

\*Global Combat Air Programme

- ➤ Promote co-development of GCAP with UK and Italy, aiming deploy first aircraft by FY2035 when F-2 will retire.
- ➤ Maintain capability to effectively counter numerically superior opponents, and secure air superiority.
- ➤ Coordinate closely with ATLA, reflect user requirements, and cooperate with UK and Italy.
- ➤ Establish GIGO (GCAP International Government Organization) Dispatch Koku-Jieitai personnel to UK as staff of GIGO.

#### **Conceptual Images**





#### **Cooperation between JPN-UK-ITA**



# Air Staff Office Defense Planning and Policy Dep. Defense Plans/Policies and Programs Div. GCAP Office

63



#### 3 Air Force Forum in Japan

- ➤ Celebrate 70th anniversary of Koku-Jieitai, invite air chiefs from various countries to hold bi/multi meetings, and promote defense cooperation and exchanges.
- **Date & Venue: 14-18 OCT at Hotel Okura (Tokyo) and Iruma AB**

#### 1 Bi/Multi meetings



3 JA Tour







4 Iruma AB Tour





#### 4 Shipboard Operational Test of F-35B on Izumo-class D/D "Kaga"

- **➤JMSDF** tested F-35B shipboard operations with support of U.S. Forces in OCT 2024.
- ➤ Koku-Jieitai conducted refueling and confirmed procedures for F-35B takeoff and landing.



**Transport to the Deck by Elevator** 





**Taking off from the Deck** 





#### 6 Efforts to Secure Human Resources (Improve Sufficiency)

#### **Re-appointment of Retired SDF Pilots**

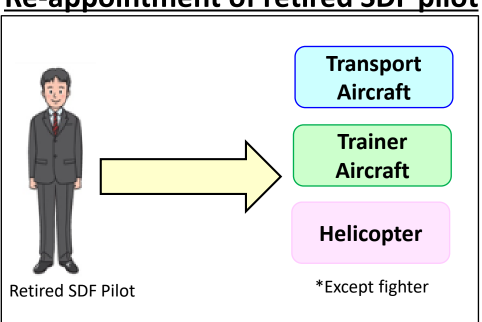
#### **Re-appointment System**

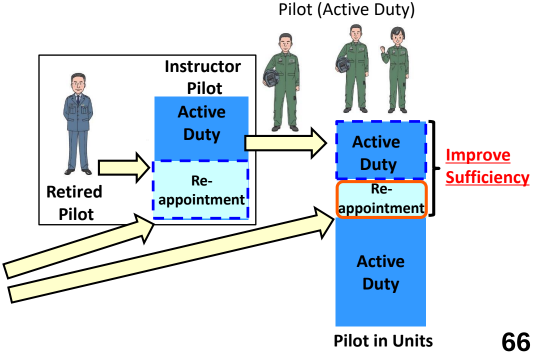
- ➤ Conduct education and training on board as instructor pilot from FY2022
- ➤ Started from FY2023 (except for fighter)

#### Re-appointment of retired SDF instructor pilot



#### Re-appointment of retired SDF pilot







#### 5 Efforts to Secure Human Resources (Women's Participation)

- ➤ Koku-Jieitai removed all assignment restriction of female personnel including fighter pilots on NOV 2015.
- **➤**Assign various positions based on motivation, ability and aptitude.







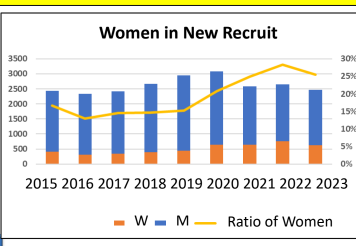












Goal: 15% by 2030

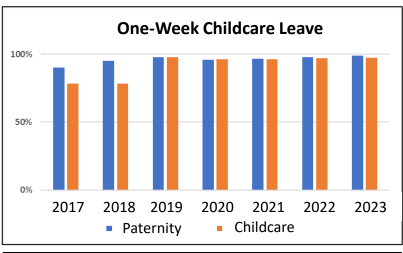
Women in SDF (uniform) as of MAR 2024 約10.6% 2015 2016 2017 2018 2019 2020 2021 2022 2023

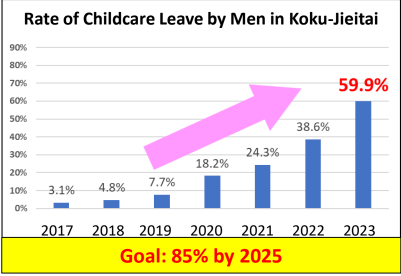


#### 5 Efforts to Secure Human Resources (Men's Involvement in Family)

**▶**Promote men's involvement in family to be compatible with child and family care.









#### **6 Efforts to Prevent Harassment**

Make active efforts to build an environment that does not allow harassment at all.

#### Message from Chief of Staff

"Harassment is an act that destroys mutual trust among SDF personnel and shakes their morale, and must never be allowed to occur."

"Shout only when greeting, commanding and emergency!" (to prevent harassment)

"Have good manners even between good friends." (to prevent sexual harassment)



### Harassment Prevention Month (JAN - FEB 2024)

- Retain knowledge by learning some examples
- Increase awareness by writing statement
- Do Not Do, Do Not Allow, and Do Not Overlook harassment

ハラスメル防止に関わら言書 私は、ハラスメル防止に関わら言葉 私は、ハラストが、隊員の葬成や人格を傷のけ、 隊員相互の信頼関係を欠望させ、精強性を 接るがら、決いてあ、てはならいか行為であることを記載し、次のことを宣言します、 1 ハラスメルの定義を正しく 理解します、 2 トワル 仲間に夢動、 紹対にハジメル延には私、 5 ハラスメルを目撃した場合は、決い見述しません、 4 秘書に違った隊員には、し、かり寄り添います、 5 ハラストトを一切許容い、 組織環境を構ます

Build an environment that does not allow harassment



#### 7 Exchange & Collaboration with Local Communities

#### **Demonstration Flight of Blue Impulse**

#### **Participation in Disaster Drills**







➤ Deepen trust and contribute to PR activities through demonstration flights of Blue Impulse

➤ Build coordination frameworks with local authorities and improving disaster response capabilities

#### **Training at Civilian Airports**

#### **Band Performances**









- Familiar with using various civilian airports to response to any contingencies
- ➤ Explain carefully to local governments to gain understanding

➤ Build good relations with local communities by band music performances at ceremonies of MOD and events throughout Japan, and contribute to PR activities



# Koku-Jieitai

Japan Air Self-Defense Force

[Website] https://www.mod.go.jp/asdf/

[Facebook] https://www.facebook.com/jasdf.pao/

[YouTube] https://www.youtube.com/user/JASDFchannel

[X] https://twitter.com/JASDF\_PAO

[Instagram] https://instagram.com/jasdf\_pao