

Overview of Koku-Jieitai FY2024



To the Sky and Beyond



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

Domains that Koku-Jieitai defend



Territorial Land, Sea
and **Airspace**



Space, Cyber and
Electromagnetic Domain

Major Units of Koku-Jieitai



Fighter Units



Aircraft Control
and Warning Units



Surface to Air
Guided Missile Units



Space Units



Air Transport Units



Air Rescue Units

Japan-U.S. Alliance



Defense Cooperation and Exchanges



Personnel of Koku-Jieitai



1954

- Establishment of Koku-Jieitai



Chief of Staff Uemura's remarks in opening ceremony at Air Staff Office

1958

- Starting of scrambling against airspace violation
- First scramble



Personnel in scramble training in air defense exercise

- Reformation of Air Command into Air Defense Command, the formation of Northern / Central Air Defense Force



Establishment Ceremony for Central Air Defense Force

1961

- The formation of Western Air Defense Force (Kasuga)



Formation completion ceremony for Western Air Defense Force

1973

- The formation of South Western Composite Air Division (Naha)



Formation completion ceremony for South Western Composite Air Division

1978

- The First-ever Japan-U.S. joint training "Cope North" (Misawa)



Okinawa's return to Japan from the US (1972)



Mid-air collision at Shizukuishi (1971)

MiG-25 Soviet defector incident (1976)



1955

- Five T-33 pilot students graduation
- The birth of Japan's first 5 jet fighter pilots (Tsuiki)

1959

- Disaster relief deployment in response to the Ise Bay Typhoon

1964

- Five F-86F Blue Impulse skywrote the Olympic logo at the opening ceremony of the Tokyo Olympic Games



The Olympic symbol painted in the sky

1974

- Three female personnel commissioned



Female personnel greeting Chief of Staff, Koku-Jieitai

1988

- The first overseas training (C-130H) 「Airlift Rodeo」 (Pope Army Airfield)



70th
history

Showa

1989

- Establishment of Air Support Command, Air Training Command and Air Development and Test Command



First Commander of Air Support Command receiving the honor

1997

- [The first female SDF personnel received the Wing Mark](#)



Badge (Pilot)

2001

- Activities based on Anti-Terrorism Special Measures Law (until Nov 2007)



Airlift activities based on the Anti-Terrorism Law Measures Act

2004

- Tactical Airlift Wing for Humanitarian Reconstruction Assistance in Iraq departing for Kuwait
- Transportation of 10 nationals from Iraq to Kuwait as [the first transportation of Japanese nationals overseas](#)
- Ceremony for the 50th anniversary of Koku-Jieitai (Iruma)



C-130H sent off by the staff and family members



Logo for the 50th anniversary of Koku-Jieitai

The end of the Cold War (1989)

The Great Hanshin earthquake (1995)

1992

- [First participation to international Peace keeping operation\(PKO\) in Cambodia\(until Sep1993\)](#)



The organization ceremony of the contingent to Cambodia

1999

- [First overseas for fighter jets \(F-15、E-2C\) "Cope North GUAM"](#)



The September 11 terror attacks (2001)

2003

- Special Measures concerning Humanitarian Relief and Reconstruction work in Iraq (until Feb 2009)



SDF members receiving encouragement from former Prime Minister Koizumi (24 Dec2003 in Komaki)

2011 Great East Japan Earthquake

2012

- The HQs of Air Defense Command relocated to Yokota Air Base



Operational launch event of HQs Air Defense Command

Annexation of Crimea (2014)

2016

- The UK-Japan exercise "Guardian North 16"
- [The first exercise with non-U.S. partners in](#)



The first UK-Japan joint exercise

2018

- [The first female fighter pilot in Koku-Jieitai](#) (Nyutabaru)



The first female fighter pilot

2021

- Support for Tokyo Olympic and Paralympic Games 2020



Olympic opening ceremony

2023

- The new formation of JSDF Iruma Hospital (Iruma)
- [The first deployment training overseas by F-35A of Koku-Jieitai](#) (the U.S. (Guam) • Australia)



Landed at the Tyndall AFB



Greets by the squadron leader, RAAF

Exhibition flight of T-4 Blue Impulse

Kumamoto Earthquake (2016)

The spread of COVID-19 infection (2020)

Russian military invasion to Ukraine (2022)

Noto Peninsula Earthquake (2024)

2017

- The new formation of South Western Air Defense Force



The organization ceremony of South Western Air Defense Force

- Preventing the spread of new COVID-19 infections, disaster dispatch for strengthening border controls
- The new formation of [Space Operations SQ](#) (Fuchu)



The new formation event of Space Operations SQ

2022

- The first [dispatch of fighter aircraft to Southeast Asia](#) since post-war (F-15, the Philippines)
- The new formation of [Tactical Reconnaissance Group \(Global Hawk RQ-4B\)](#) (Misawa)



Dispatched F-15



Global Hawk

2024

- 70th anniversary of the establishment



Logo for the 70th anniversary of the establishment of Koku-Jieitai



Catchphrase & Logo for the 70th Anniversary of Koku-Jieitai



大空とその先へ ~To the Sky and Beyond~

- Background image of logo is "Space" and the lines represent cyber, electromagnetic waves and their connection with assets.
- The map of Japan indicates the Koku-Jieitai's determination to defend Japan by showing the four-major defense forces' location by blue dots.
- The letter of "70", 0 represents the expansion of the mission area into space by the earth, the satellites surrounding the moon, and the stars in the sky.

- Catchphrase images the evolution into Japan Air and Space Self-Defense Force as well as the fresh and challenging spirit of Koku-Jieitai.
- "Sky" expresses the dreams, hopes, challenges that humans have for sky, and "Beyond" expresses our determination to continue challenges.
- "To the Sky and Beyond" indicates the determination to expand our mission area from air to space.



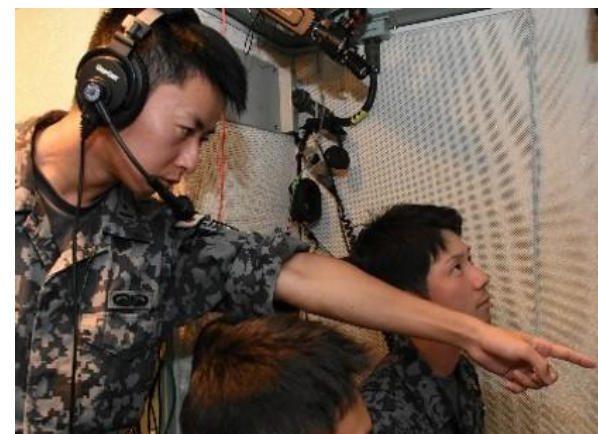
Contents

I Security Environment Surrounding Japan

II Air Defense Capability & Missions of Koku-Jieitai

III Way ahead of future posture of Koku-Jieitai

IV Other Topics



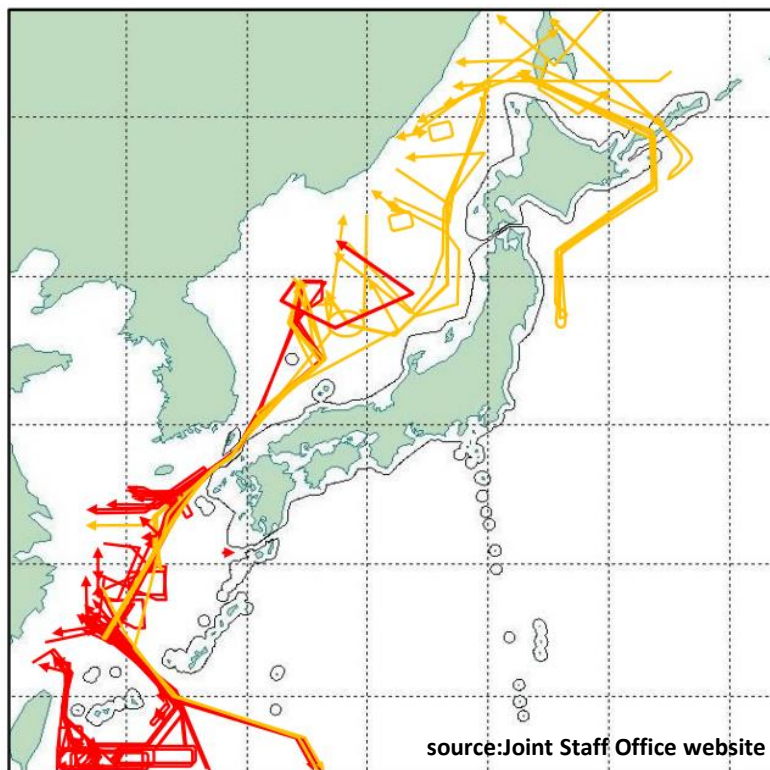


I Security Environment Surrounding Japan

1 Features of Current Security Environment

2 Sky and Space situation in the vicinity of Japan

Example Flight Patterns of Russian and Chinese Aircraft to Which Scrambles Responded (FY2023)



→ : Chinese → : Russian



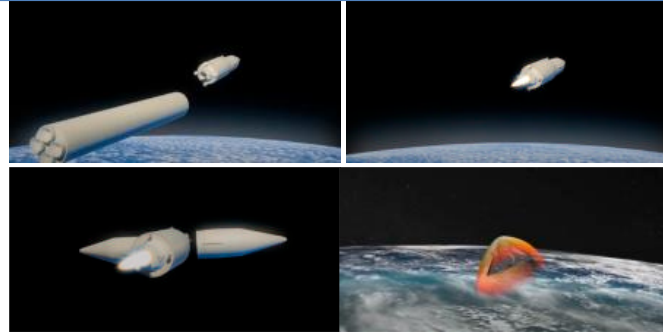


1-1 Features of Current Security Environment

- 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.



Tactical High Power Operational Responder “THOR”
[USAF]



Hypersonic glide vehicle “Avangard”
[Russia]



sea-based hypersonic cruise missile “Zircon”
[Russia]]



Example of information warfare
[Ukraine]



Pakistan soldiers conducting a rescue operation

source : Website of the Pakistan Army

1-2 Features of Current Security Environment

Demonstration of force by China and Russia



Joint Navigation



Joint Flight

Russia continuing active actions

Deployed new equipment also in the Far East region



Stereogushchy II-class frigates
Assigned to the Pacific Fleet in 2020



Ground-to-ship missile system
Newly deployed to Paramushir Island of Chishima Islands in 2022

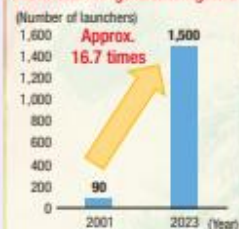
North Korea's Nuclear and Missile Development



- First nuclear test in 2006 and a total of six nuclear tests thereafter
- Enhancement of missile technologies, including missiles with increasingly longer ranges and ones that fly on irregular trajectories
- Declared the completion of the nuclear force in 2017**
- Continued systematic development of various weapons, including nuclear weapons**

China's broad and rapid change of military forces

Fourth and fifth generation fighters



Modern destroyers and frigates



China's attempts to unilaterally change the status quo by force in the East China Sea / Rapid expansion and increase of military activities

Issues concerning Taiwan

Issues concerning the South China Sea

In the vicinity of Japan, moves towards strengthening military forces and increasing military activities are notable.

Active advancements to the Pacific Ocean by China

Active advancements to the Sea of Japan by China

Territorial dispute regarding Takeshima Island

Issues concerning the Korean Peninsula

Northern Territories Issue

"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)

1-3 Features of Current Security Environment

Russia's aggression against Ukraine

- On Feb 24 2022, Russia began the full aggression against Ukraine.
- Unilateral change of the status quo by force is an act that shakes the very foundation of the international order, including Asia.



Actual missile fragments

The situation in Gaza Strip

- On October 7, 2023, Hamas and other Palestinian armed groups launched a number of rockets from the Gaza Strip into Israeli territory and carried out a cross-border attack on Israeli territory.



source:

(left)NHK international news navi cited from the article Nov 29 2023

https://www3.nhk.or.jp/news/special/international_news_navi/articles/feature/2023/11/29/36150.html

(right)CNN.co.jp cited from the article Jan 2 2024

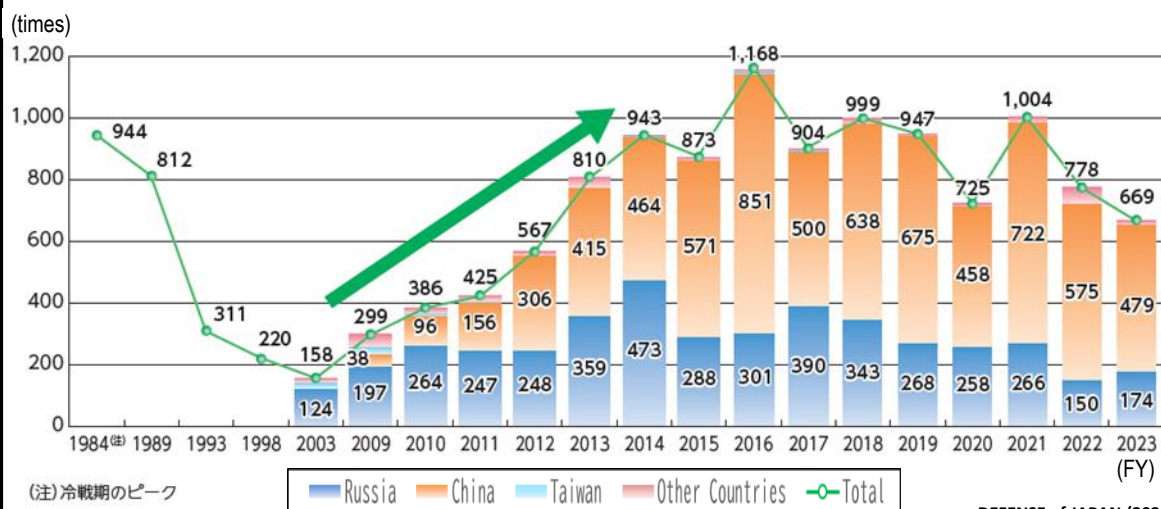
<https://www.cnn.co.jp/world/35213392.html>



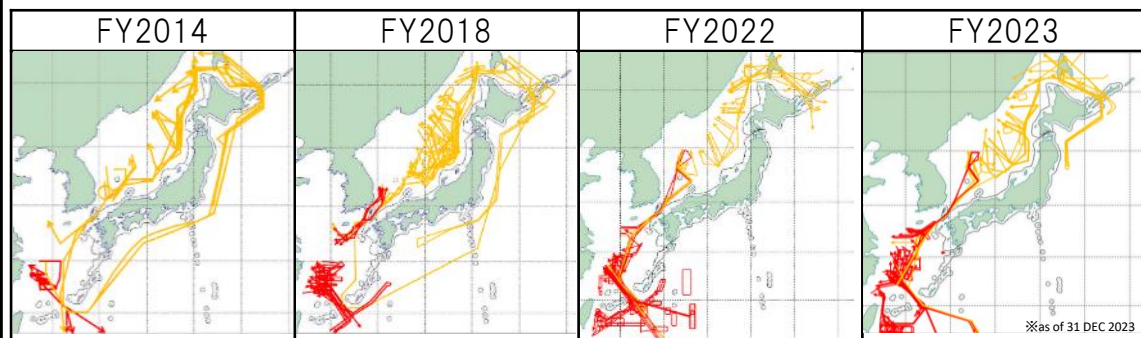
2-1 Sky and Space surrounding Japan: Scrambles

- The number of scrambles for FY 2023 is **669 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



Flight Patterns of Russian and Chinese Aircraft to Which Scrambles Responded



→ : China

→ : Russia

Source : JSO HP

Russian aircraft

Bombers

Tu-95



(7 JUN 2023)

SIGINT aircraft

IL-20



(24 OCT 2023)

Chinese aircraft

Fighter

J-16



(14 DEC 2023)

SIGINT aircraft

Y-9



(27 OCT 2023)

UAV

BZK-005



(28 AUG 2023)

Bomber

H-6



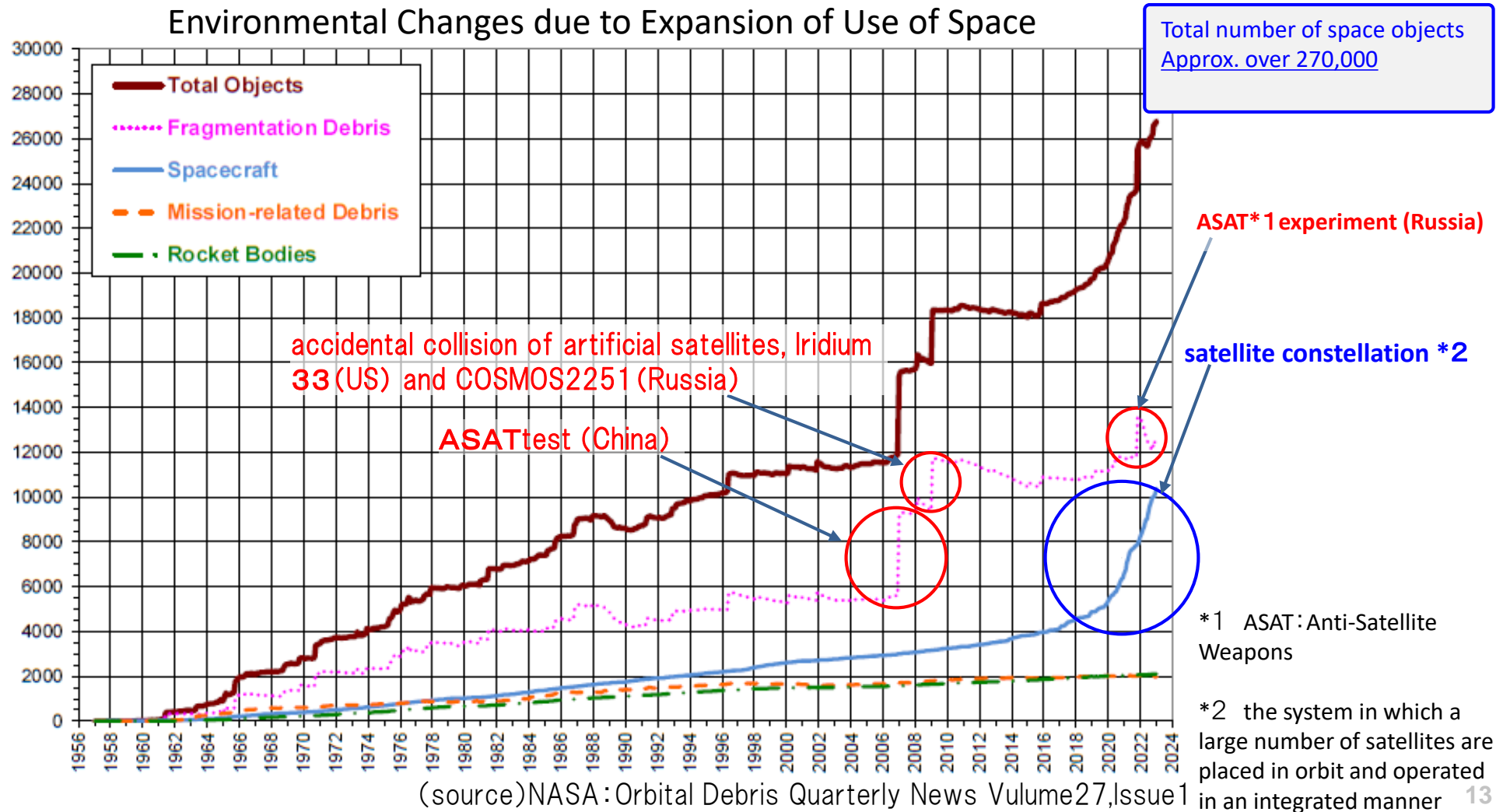
(12 MAR 2024)



2-2 Sky and Space surrounding Japan : Situation in Space

Environmental Changes due to Expansion of Use of Space

- Increasing competition for space
- Expansion of threats and risks in space
- Advanced in private sector innovation





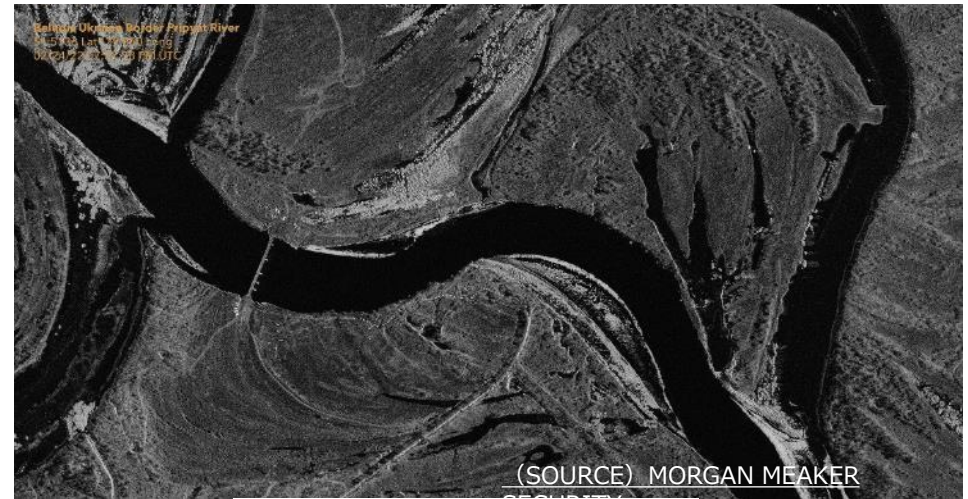
2-3 Sky and Space surrounding Japan: Situation in Space

- Use of commercial satellite data and communications utilizing the communications satellite constellation in Ukraine

Use of commercial satellite images

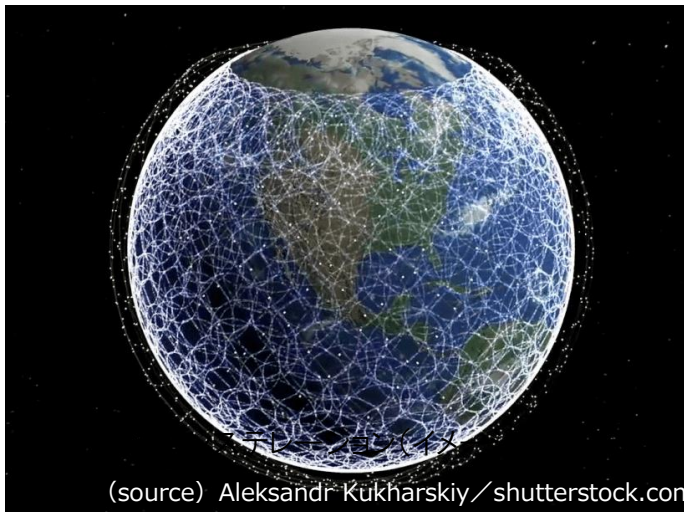


optical image (MAXAR)



SAR image (CAPELLA SPACE)

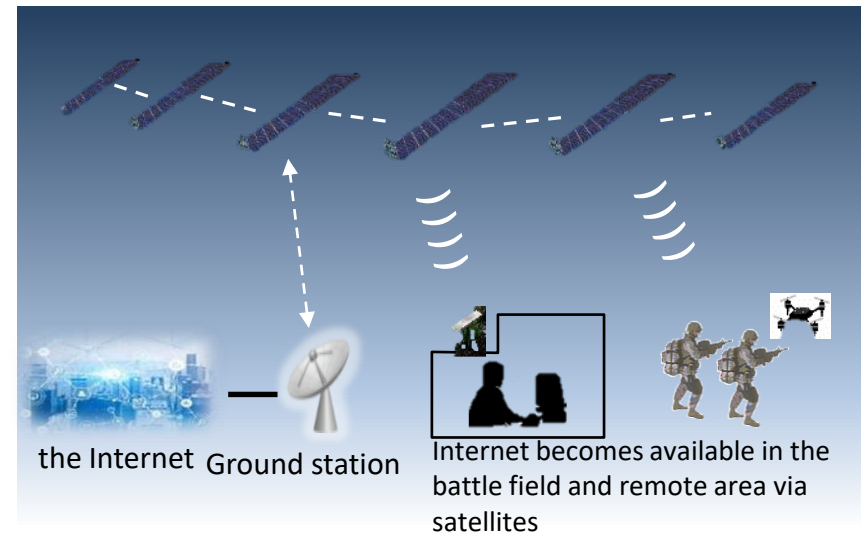
Use of communication satellite constellation (star link)



Star link satellite



Ground antenna

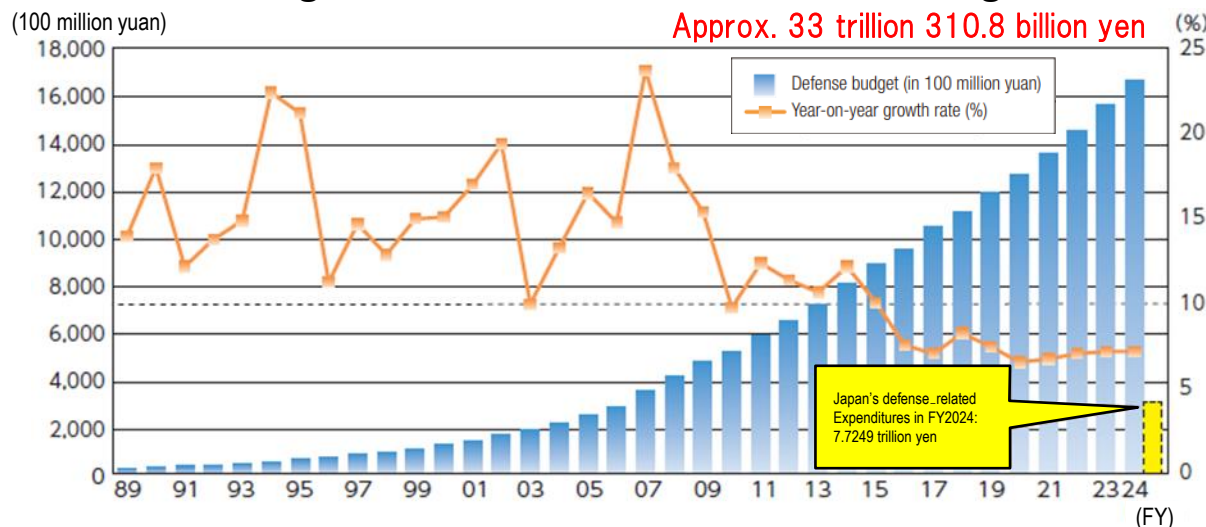




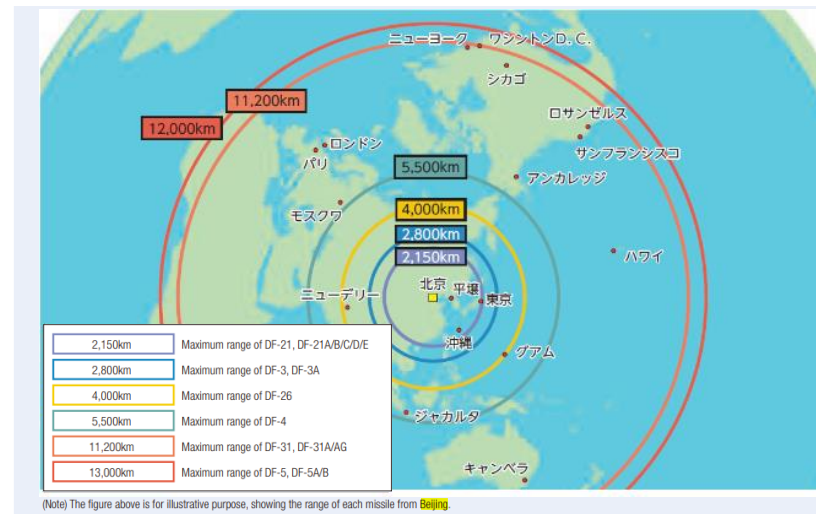
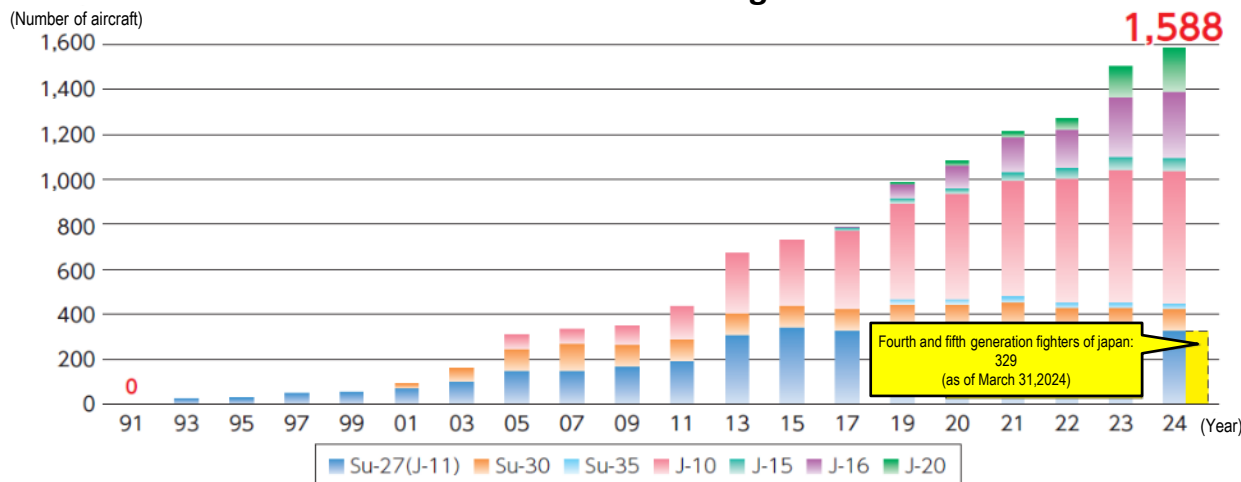
2-4 Sky and Space surrounding Japan : China

- China is rapidly increasing announced defense budget (approx. 32 times in 30 years, approx. 2.1 times in 10 years)
- We will keep an eye on how the sluggish economic growth affects the situation that there have been many years in which the announced defense budget increase rate exceeded the economic growth

Changes in China's Announced Defense Budget



4th Gen & 5th Gen Fighters



Range of Ballistic Missiles from China (Beijing)



aircraft estimated to be J-16 fighter



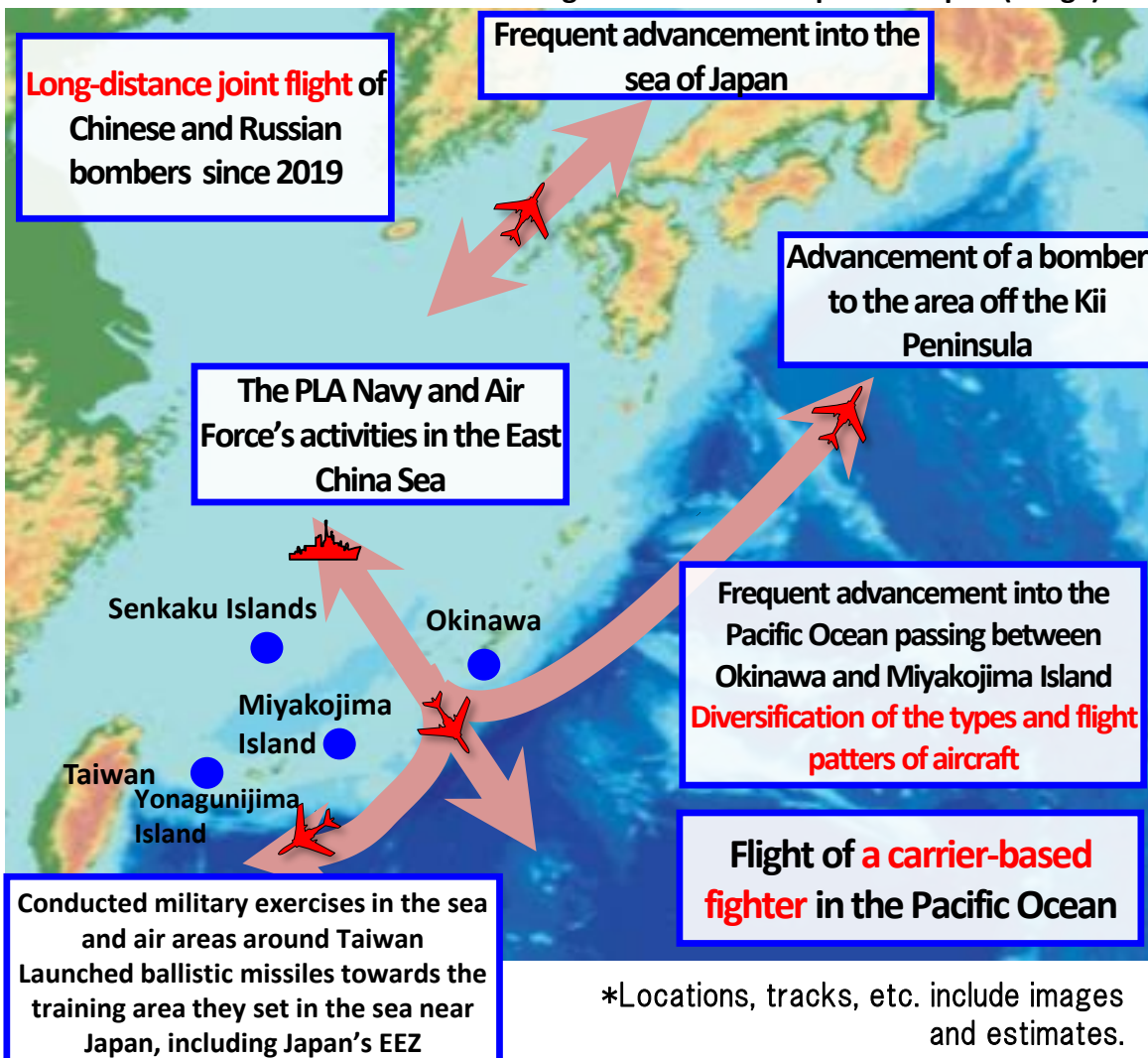
H-6 bomber



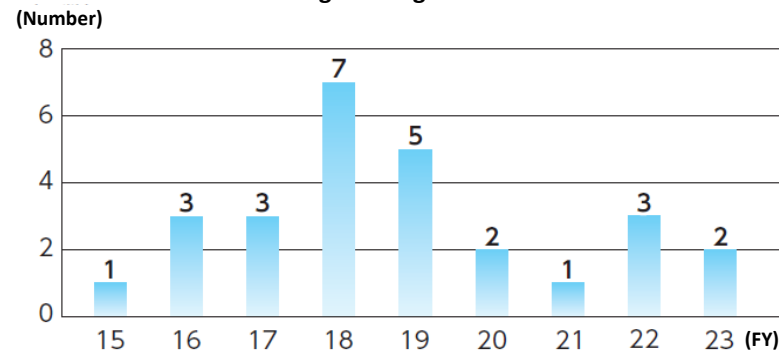
2-5 Sky and Space surrounding Japan : China

- The Chinese military is expanding and becoming more active in the sea and airspace surrounding Japan. There are cases of unilateral escalation of actions.
- The activities show improvement in quality and tendency to improve practical integrated operation capability.
- These military trends and other issues are **serious concerns to Japan and the international community as well as the greatest-ever strategic challenge.**

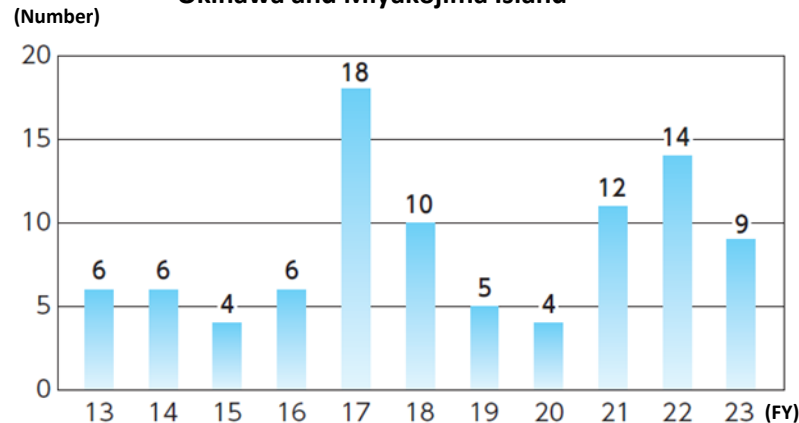
PLA's Recent Activities in the Surrounding Sea Area and Airspace of Japan (image)



Number of Announcement of Chinese military Aircraft's Passage through the Tsushima Strait



Number of Announcements of Chinese Military Aircraft's Passage between the Main Island of Okinawa and Miyakojima Island





2-6 Sky and Space surrounding Japan: China

- In recent years, Chinese military activities around Taiwan are intensifying.
- Since August 2022, the number of Chinese military aircraft entering the "median line" of Taiwan Strait drastically increased.
- In April 2023, China conducted large-scale military exercises in the sea and airspace around Taiwan in response to President Tsai Ing-wen's meeting with U.S. House Speaker McCarthy.
- Through a series of activities around Taiwan, **China aims to make the situation that Chinese military is operating on regular basis as "fait accompli" and to improve its practical capabilities.**

The meeting between President Tsai and House Speaker McCarthy



The scene of the dialogue



The scene of the joint press conference

Chinese military exercises around Taiwan



Vessel estimated as Jiangkai II -class frigate

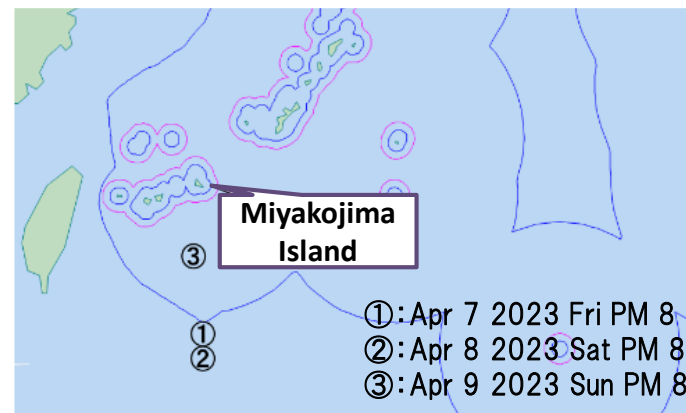


Aircraft estimated as J-16 fighter



Aircraft estimated to be taking off from Chinese aircraft carrier "Shandong"

Recent trends of aircraft carrier "Shandong"



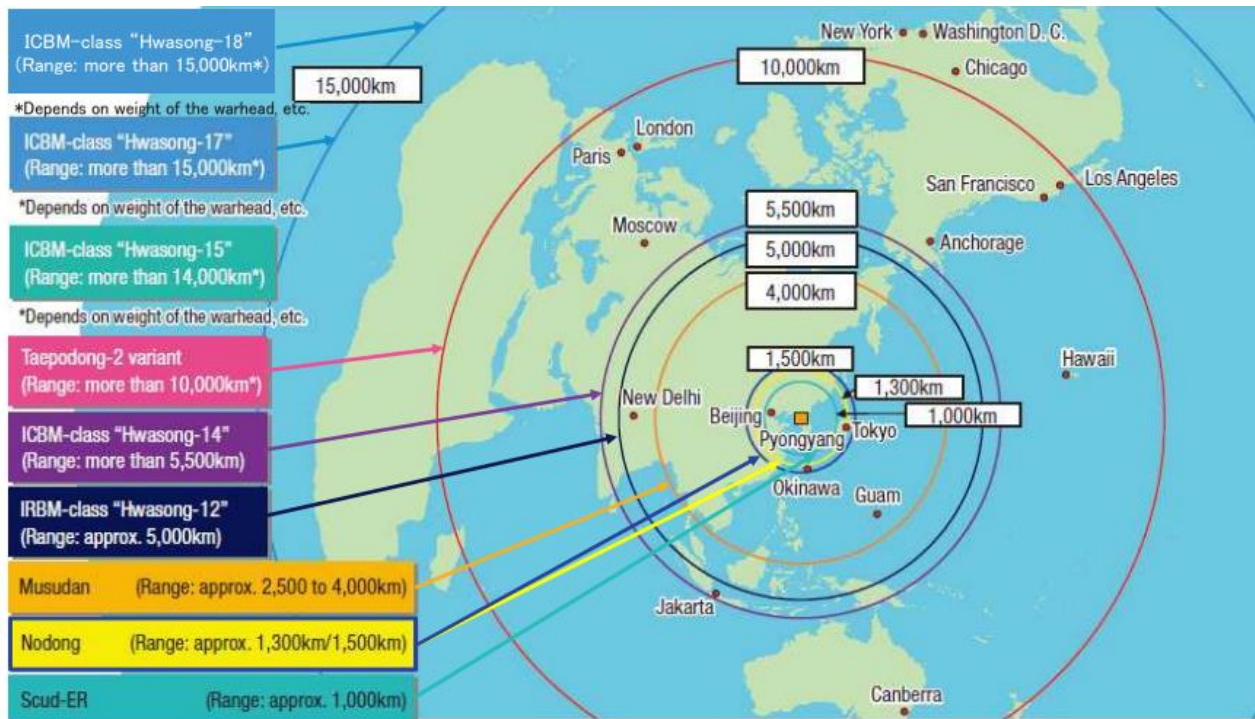
○ From Friday, April 7 to Sunday, April 9, 2023, the MSDF confirmed the aircraft carrier "Shandong," the destroyer, the frigate, and the combat support vessel were navigating in the area over the Pacific Ocean as shown in the diagram above.

○ **Approximately 120 sorties** were confirmed during this period : **approximately 80 times by carrier-based fighters** and **approximately 40 times by carrier-based helicopters** from the aircraft carrier "Shandong."

2-7 Sky and Space surrounding Japan : DPRK

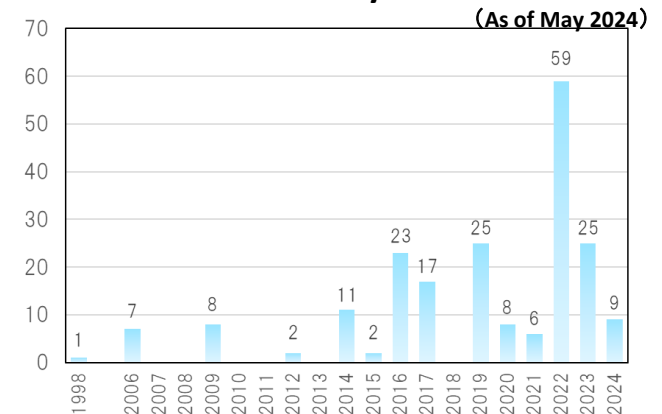
- North Korea's ultimate goal appears to be maintaining its existing regime, it recognizes that building its own nuclear deterrent is essential to counter the U.S. and South Korean conventional forces and U.S. threats, including nuclear weapons. For this reason, North Korea is promoting the development of nuclear weapons as well as ballistic missiles that are their delivery systems.
- By putting a ballistic missile that flies in an irregular trajectory in low altitude into practical use and launching them from various platforms, **they aim to further strengthen their surprise attack capabilities, which are difficult to notice sign of launch, detect and intercept.**
- North Korea's military trends pose **a more serious and imminent threat than ever before.**

Range of North Korea's Ballistic Missiles



Note 1: For simplicity, the distance from Pyongyang is displayed in concentric circles as an image.
Note 2: Quotation marks indicate the names used by North Korea.

Trends in Nuclear Tests and Ballistic Missile Launches by North Korea



Photograph published by North Korea at the time of the launch of the Hwasong-17 ICBM-class ballistic missile (Nov 2022) (Korean News Agency)



2-9 Sky and Space surrounding Japan : Russia

- President Putin is pursuing a Russian revival under the banner of "strong state" and "influential great power."
- President Putin clarifies commitment to modernize strategic nuclear weapons
- They continue intensified activities such as **introducing new equipment and conducting exercises**, and strengthen strategic cooperation with China.
- Russia's military trends, **coupled with its strategic cooperation with China, have raised strong security concerns.**



Stereogushchiy II class frigate "Gremyashchiy" passing Soya strait (Feb 2022)



Kilo-class submarine of Russian Navy going west through Soya strait (Oct 2022)

Petropavlovsk
(strategic nuclear
submarine))

Paramushir

Sea of Okhotsk

Matsuwa
Island

Etorofu Island

Kunashiri Island

Soya strait

JAPAN

Ukrainka
(long-distance
bomber)

Khabarovsk
(East military
headquarters)

Vladivostok
(surface ships)



Surface-to-ship missile "Bastion" running inside Matsuwa Island



Small drone for reconnaissance "Orlan-10"

Russian Far East force's new equipment



Borey Class strategic nuclear submarine



Stereogushchiy- II Class frigate



Surface-to-air missile "S-400"



Su-35S fighter

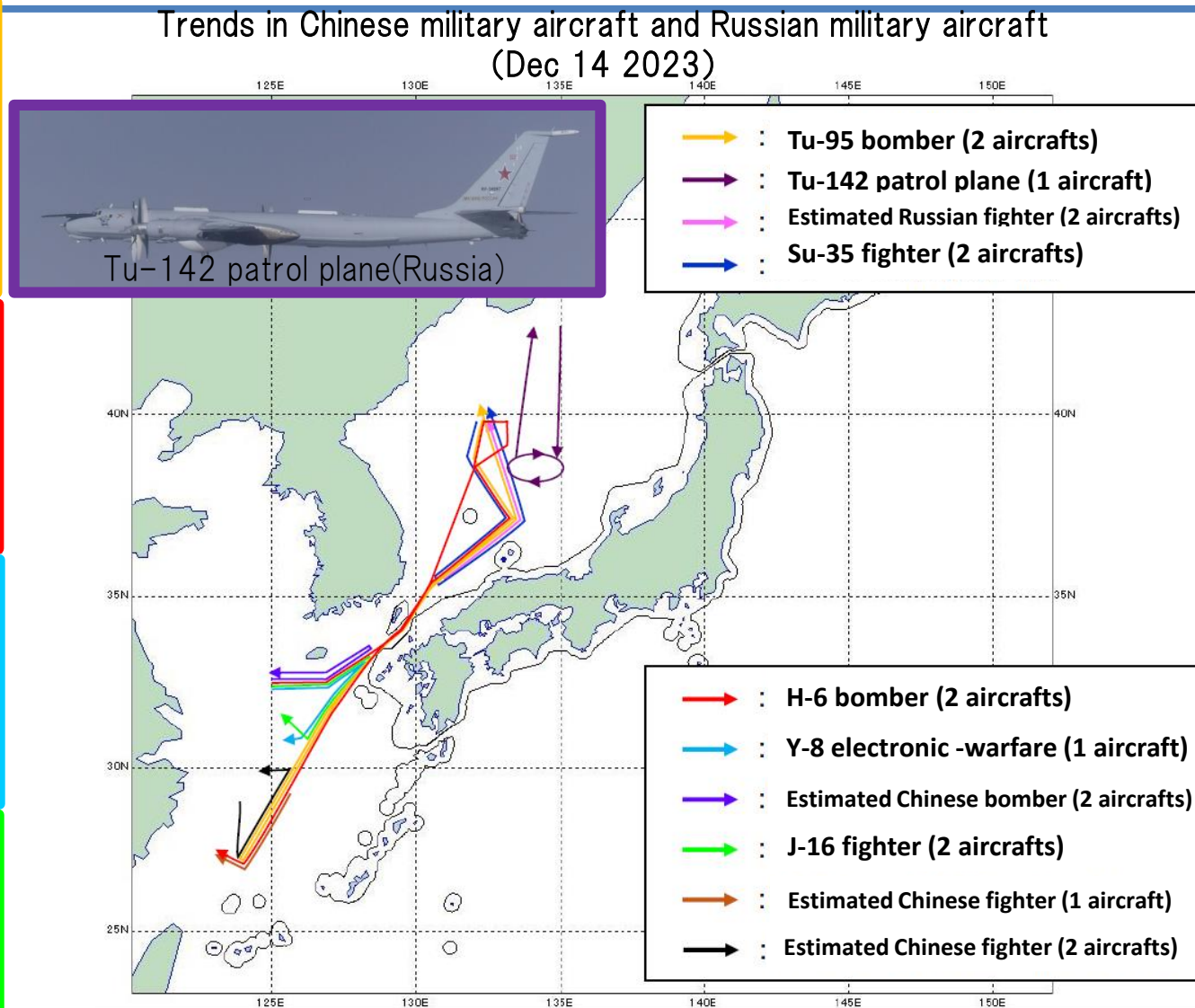
【exercise・training】

- ・large-scale exercise "Vostok2022" (Sep 2022) (announcement by the Russian Defense Ministry)
- ・In addition to the participation of **more than 50,000 soldiers**, **joint firing exercises** were **conducted with the Chinese Navy in the Sea of Japan west of Hokkaido.**



2-10 Sky and Space surrounding Japan : China-Russia Joint Patrol Flight

- The number of scrambles against Russian aircraft has averaged **approximately 223** per year over the past five years. (2019~2023)
- Since 2019, Russia has conducted **joint flight with Chinese bombers** in the Sea of Japan, the East China Sea, and the Pacific Ocean.





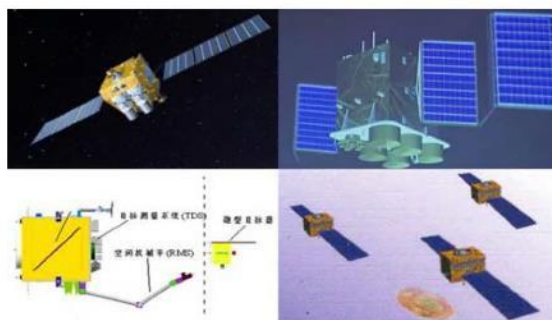
2-11 Sky and Space surrounding Japan : China & DPRK

- In China, the number of satellite launches has been increasing remarkably in recent years, and the number has increased about six times in the 12 years from 2012.
- In May, August, and November 2023, North Korea conducted vehicle launches. The November launch was confirmed that the launched object is orbiting the earth.



GNSS of China※ Bei-Dou
※Global Navigation Satellite System

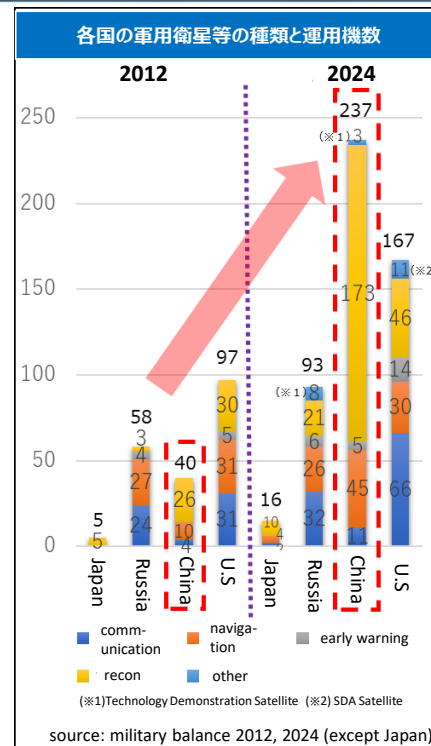
附图 1: 2013 年前三季度公司小卫星产品发射交付概览



资料来源: 上海证券研究所

source: GLOBAL COUNTER SPACE

Illustration of a satellite carrying a Chinese robotic arm



Source : Korean Central News Agency

Picture of launches released by North Korea



Source : Korean Central News Agency

“National Air Space Technological Bureau
Pyongyang control center” released by North Korea



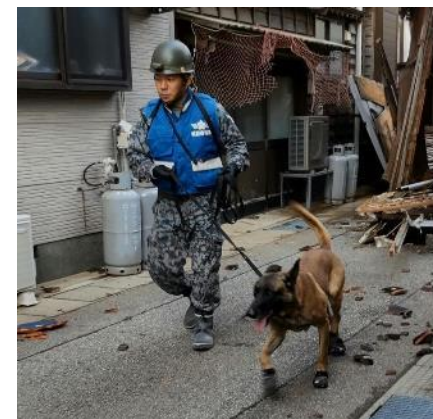
II Air Defense Capability & Missions of Koku-Jieitai

1 Missions and actions of Koku-Jieitai

2 Characteristics of Air Defense Capability

3 Organization of Koku-Jieitai

4 Cooperation with the Ally and Like-Minded Countries





1-1 Missions and Operations of Koku-Jieitai

extracted from 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**

extracted from 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. \(Article 82-3\)](#)
- [Disaster relief dispatch \(Article 83\)](#), 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 \(Article 84-3,4\)](#)
- [Logistics support and other activities, international disaster relief activities, international peace cooperation activities in situations that will have an important influence on Japan's peace and security \(Article 84-5\)](#)

extracted from SDF law, Chapter 8 [Miscellaneous Provisions]

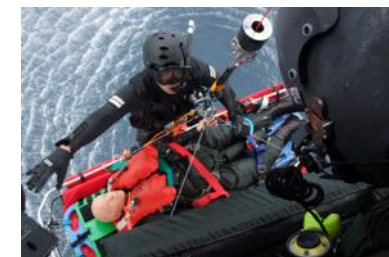
- Cooperation in athletic competitions and other events (Article 100-3)
- [Transportation of national guests \(Article 100-5\)](#)



Action against violation of territorial airspace



Destruction measures against ballistic missiles, etc.



Disaster relief dispatch



Transportation of Japanese nationals overseas
and international emergency assistance



1-2 Missions and Operations of Koku-Jieitai

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

Ground

Maritime

Air

【Contingencies】

Defense
Capabilities

JGSDF



Approx. 151,000 personnel

JMSDF



Approx. 45,000 personnel
Approx. 140 vessels

JASDF (Koku-Jieitai)



Approx. 47,000 personnel
Approx. 430 aircrafts
(approx. 320 fighter aircraft)

【Peace time】

Police
Power

Police



police officer , etc. : approx.
260,000 personnel

Japan Coast Guard



Approx. 14,000 personnel
Approx. 450 vessels

**Koku-Jieitai deals with
violation of territorial
airspace** because it is
difficult for police
agencies

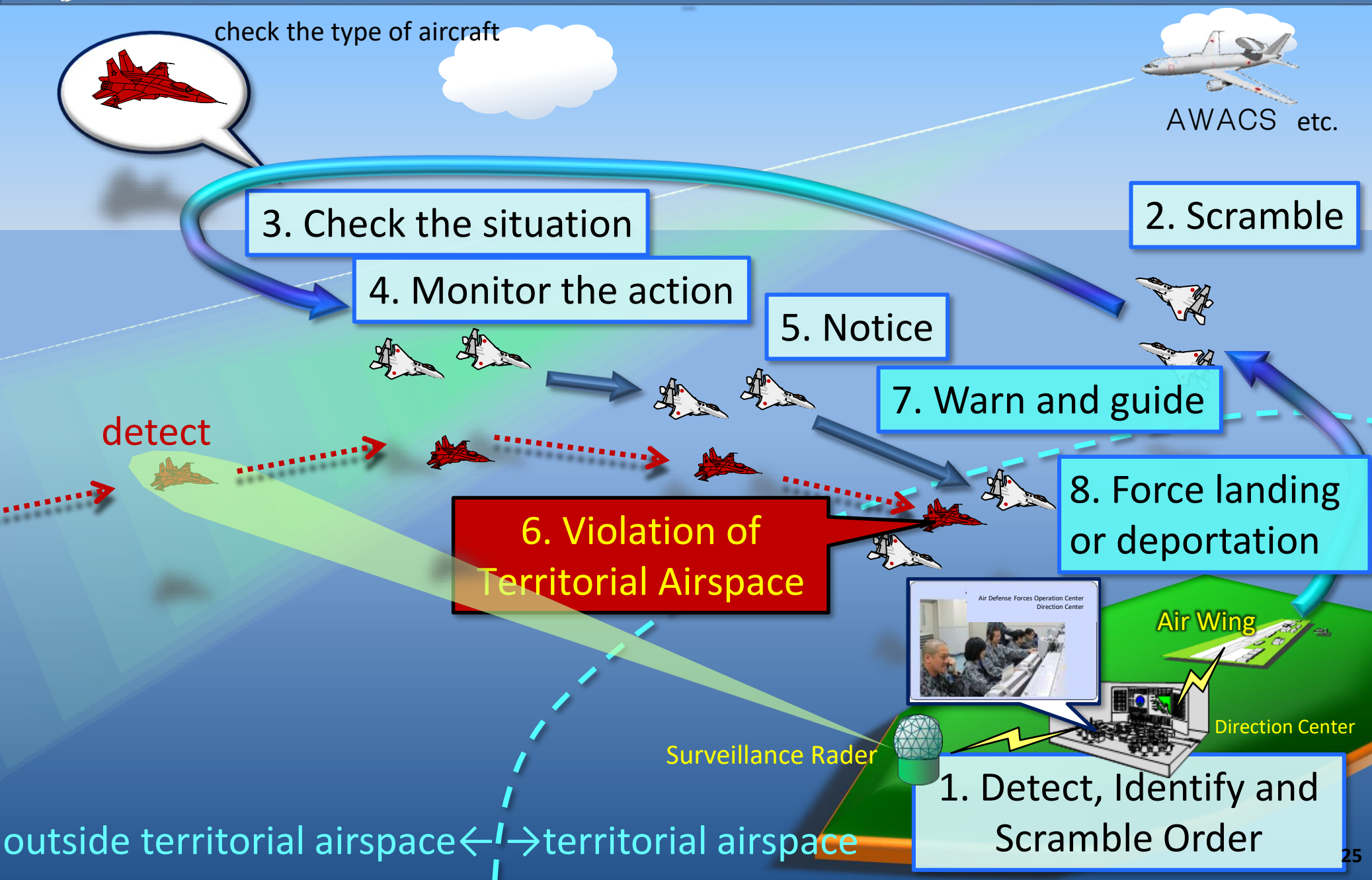
➤ Koku-Jieitai is **Japan national team in air and space domain regardless of peace time or contingencies**

Source: DEFENSE OF JAPAN 2023, JGSDF Official Website, JMSDF Official Website, Japan Coast Guard Official Website,

The White Paper on Police, Metropolitan Police Department Website 24



Action against Violation of Territorial Airspace (Article 84)

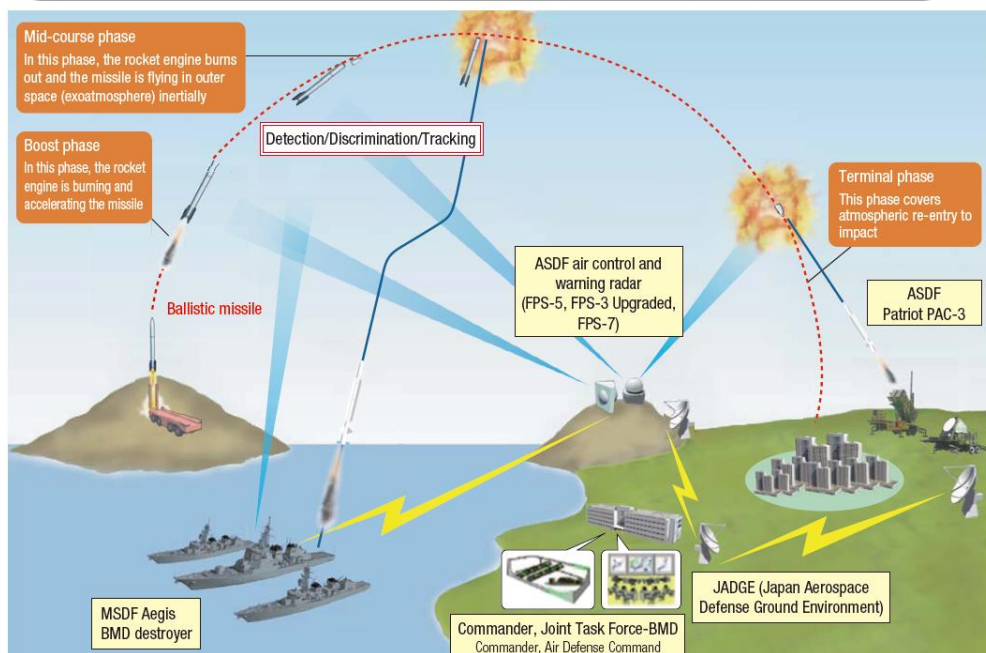




Destructive Measures against Ballistic Missiles (Article 82-3 of the SDF Law)

➤ Organizing *JTF-*BMD led by **ADC/CC**, we maintain readiness for effective response under **centralized command** through the automatic warning and control system

Development & Operation Concept of BMD



e.g. Organization of JTF-BMD

Minister of Defense

COS, Joint Staff

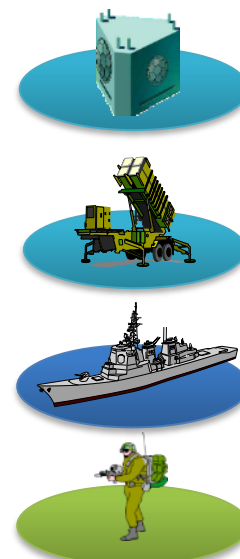
Commander of JTF-BMD
Commander, Air Defense Command

JASDF
AC&W unit

JASDF
PATRIOT PAC-3 unit

JMSDF
Aegis warship

JGSDF
Unit



*JTF : Joint Task Force

*BMD : Ballistic Missile Defense



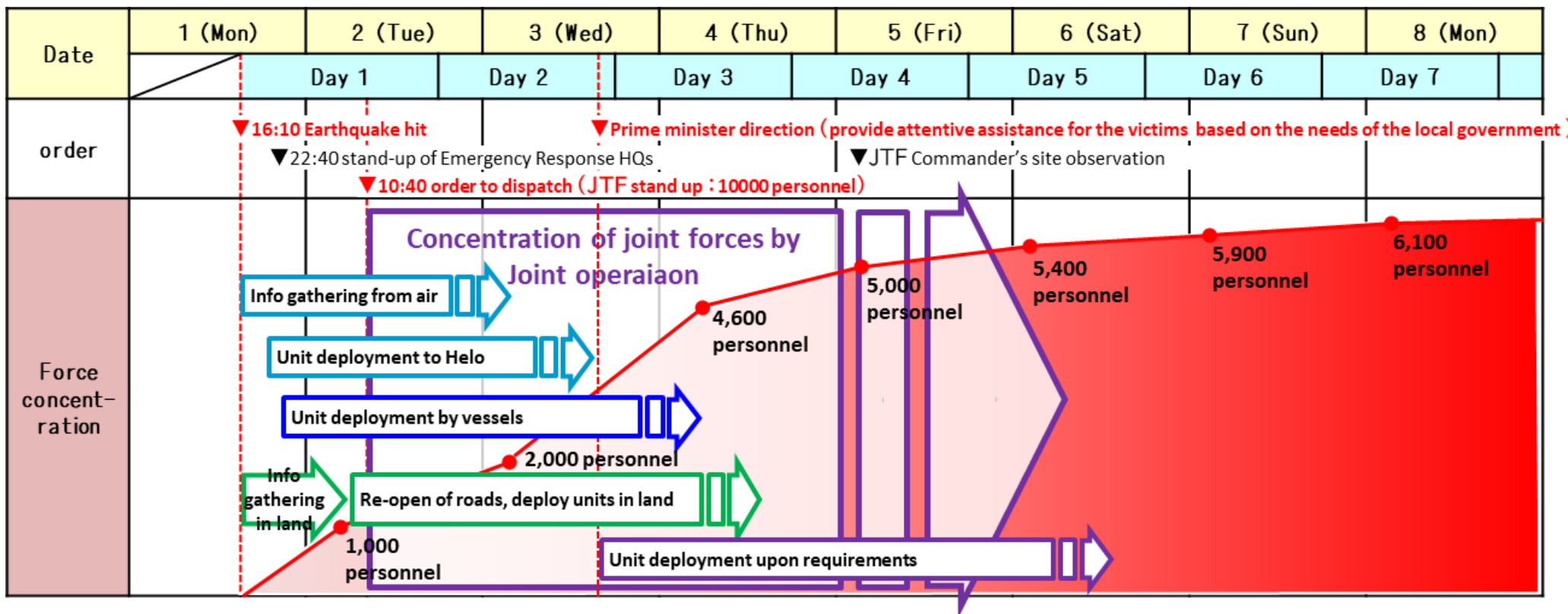
Disaster Relief Dispatch (Article 83)

Disaster Relief Dispatches to Noto Peninsula Earthquake (Jan 2024-)

Concentration of joint operational forces tailored to meet the local needs

Characteristics
of
this dispatch

- 1 Ground access was cut-off for 2 days due to the road disruption ⇒SDF helicopter-use prioritized
- 2 SDF personnel in the hit area was only 40 members in Wajima sub base



Source : JSO HP



Disaster Relief Dispatch (Article 83)

Dispatch to Noto Peninsula Earthquake (FY23)



**Evacuation of locals at JASDF Wajima Sub Base
(Jan 1)**



**Search and rescue in Wajima city
(Jan 4)**



**Food aid at Nakajima Elementary School, Nanao
(Jan 4)**



**UH-60J airlifts Locals from an isolated area
(Jan 6)**



Disaster Relief Dispatch (Article 83)

Dispatch to Noto Peninsula Earthquake (FY23)



**C-2 transport rescue trucks from Yokohama Fire Dept
(Jan 8)**



**JCG patrol vessel filling a water tanker truck
at Nanao port (Jan 10)**



**JASDF physician provides medical service at Wajima city
(Jan 12)**



**Collaborative SAR effort with police and fire dept
(Jan 12)**



Disaster Relief Dispatch (Article 83)

Medical Evacuation (FY23)



Activity	Engagement	
MEDEVAC	UH-60J, U-125A, C-2	CAO Jan 2024
	C-130H	28 cases

Heavy Rainfalls Disaster Relief in Karatsu, Saga (July 11, 2023)

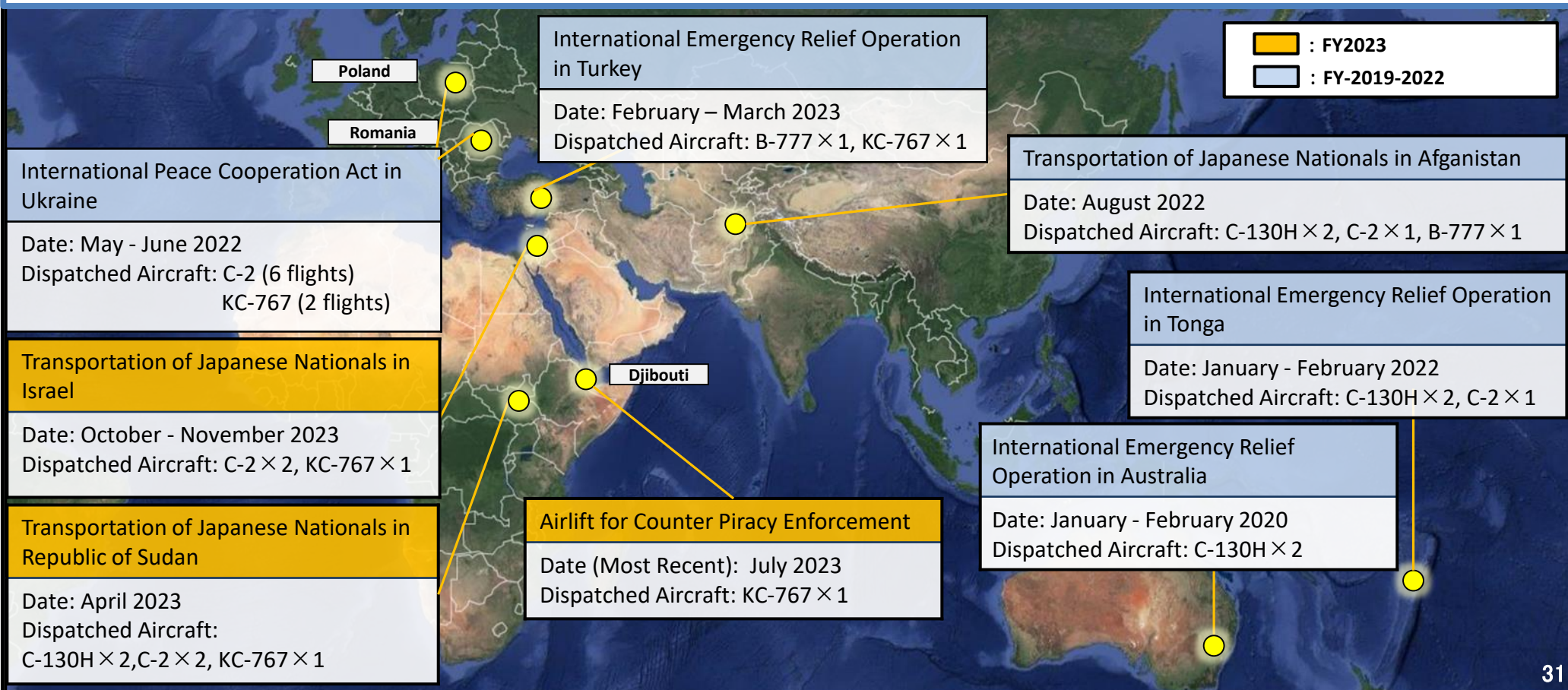


Activity	Engagement
SAR for missing with MWD	K9: 3 Dispatched personnel: 14



Transportation of Japanese Nationals Overseas/International Emergency Relief Operation

- Koku-Jieitai has conducted various International Emergency Relief Operation, Transportation of Japanese Nationals Overseas (TJNO) and International Peace Cooperation Act over 30 years
- **Airlift of supplies** for Counter Piracy Enforcement in Djibouti
- In April 2023, Koku-Jieitai conducted the **transportation operation with C-2 from Sudan to Djibouti** due to its uncertain security situation
- In October – November 2023, **KC-767 transported Japanese nationals in Israel to Japan due to the security concern in Israel and Palestine. The evacuation team is still on standby in Japan. (as of March 2024)**





Transportation of Japanese Nationals Overseas/International Emergency Relief Operation

Transportation of Japanese Nationals in Sudan (April 2023)

➤ Koku-Jieitai dispatched C-130H, C-2 and KC-767 and transported 45 Japanese nationals including their families from Sudan to Djibouti

Transportation of Japanese Nationals in Israel (October 2023-)

➤ Koku-Jieitai dispatched C-2 and KC-767 and transported 129 Japanese nationals and others from Israel to Japan



Image: JJS official X

C-130H departs to Sudan (Komaki AB)



Unloading passengers at Haneda Airport



Image: Defense of Japan 2023

C-2 flying from Sudan to Djibouti



Send-off in the passengers

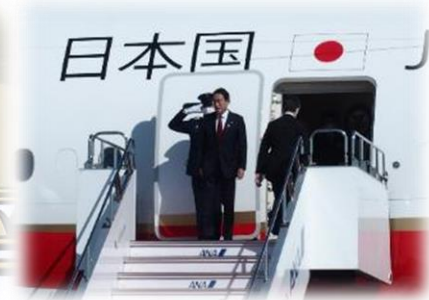


VIP Transport (Article 100-5)

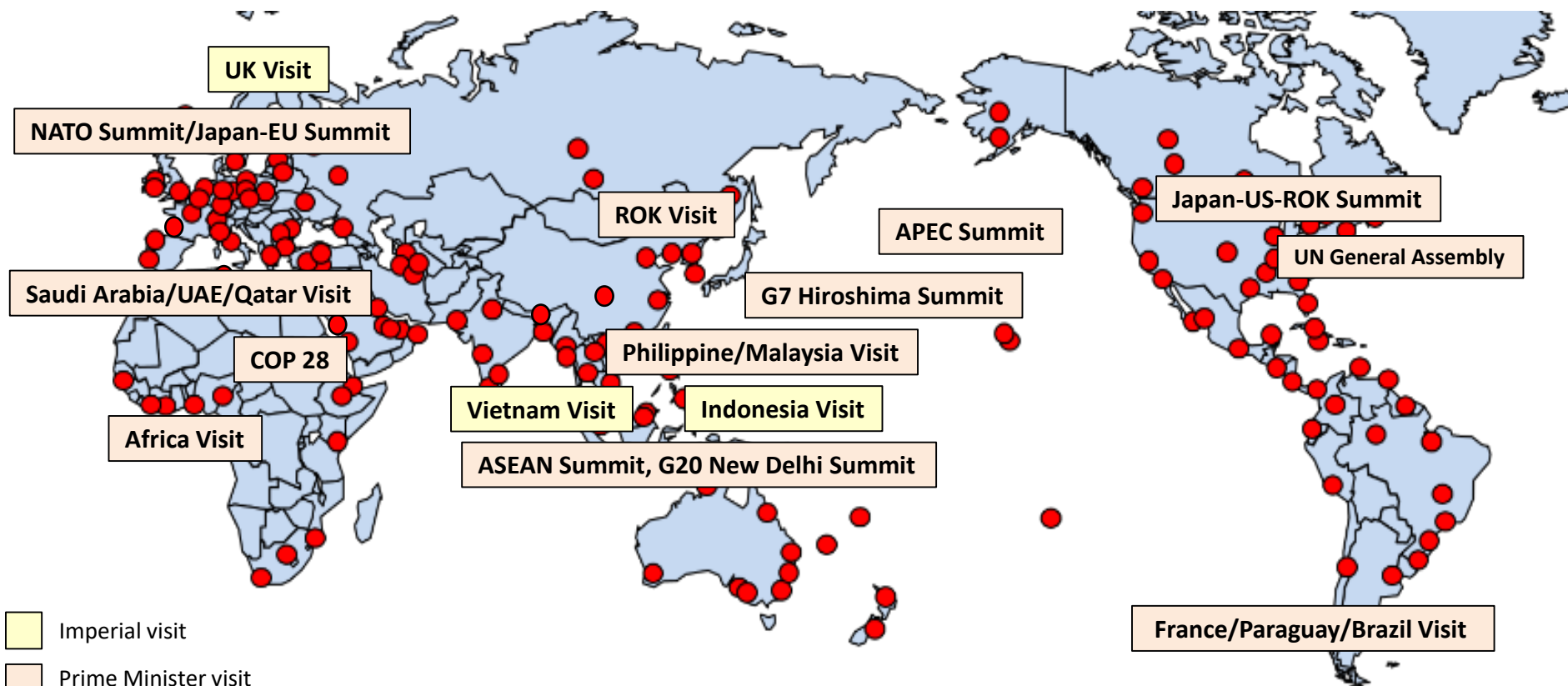
- Koku-Jieitai has conducted VIP transport since 1993
- 402 flight mission has been conducted (as of October 1, 2024)
(B-747:349, B-777:53)
- Visited 101 countries (285 Cities)



Inside of the plane



VIP transport (Prime Minister)





2-1 Characteristics of Air Defense Capability

Air Defense Capability

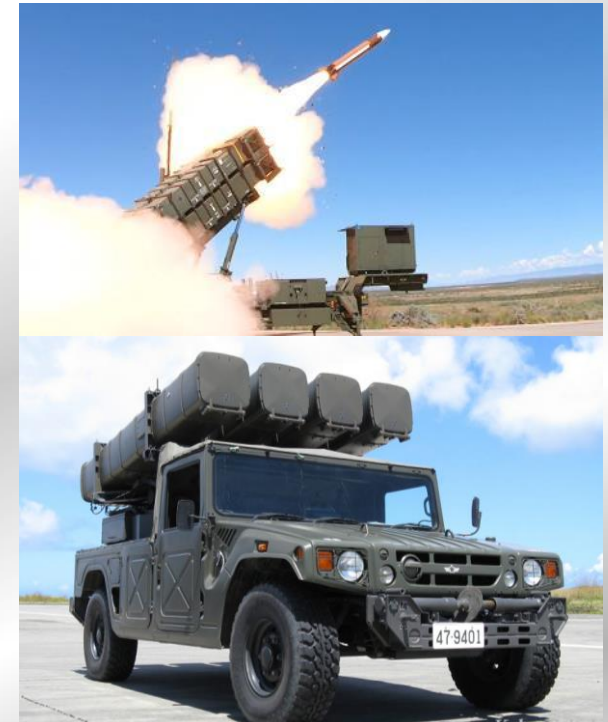
Defense capability related to air that a state possesses such as aircraft, radars and missiles



Fighter Units



Aircraft Control and Warning Units



Surface-to-Air Missile Units

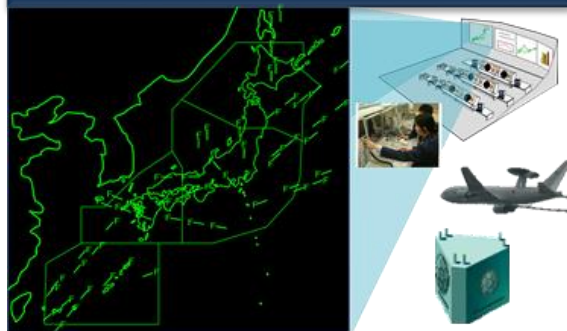


2-2 Characteristics of Air Defense Capability

Readiness and Agility



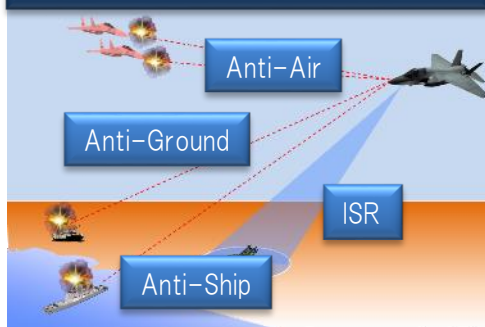
Surveillance Capability



Strongly affected by Weather



Flexibility and Diversity



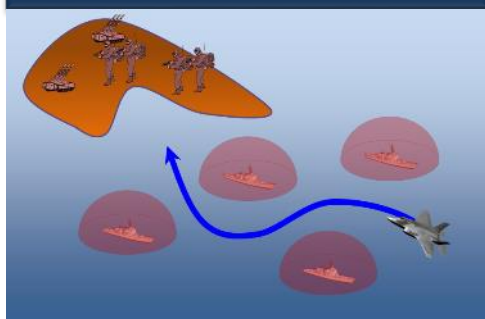
Command, Control and Communication Capabilities



Vulnerable on the Ground



Penetration and Survivability



Precise Response Capability



Long-Term required for building

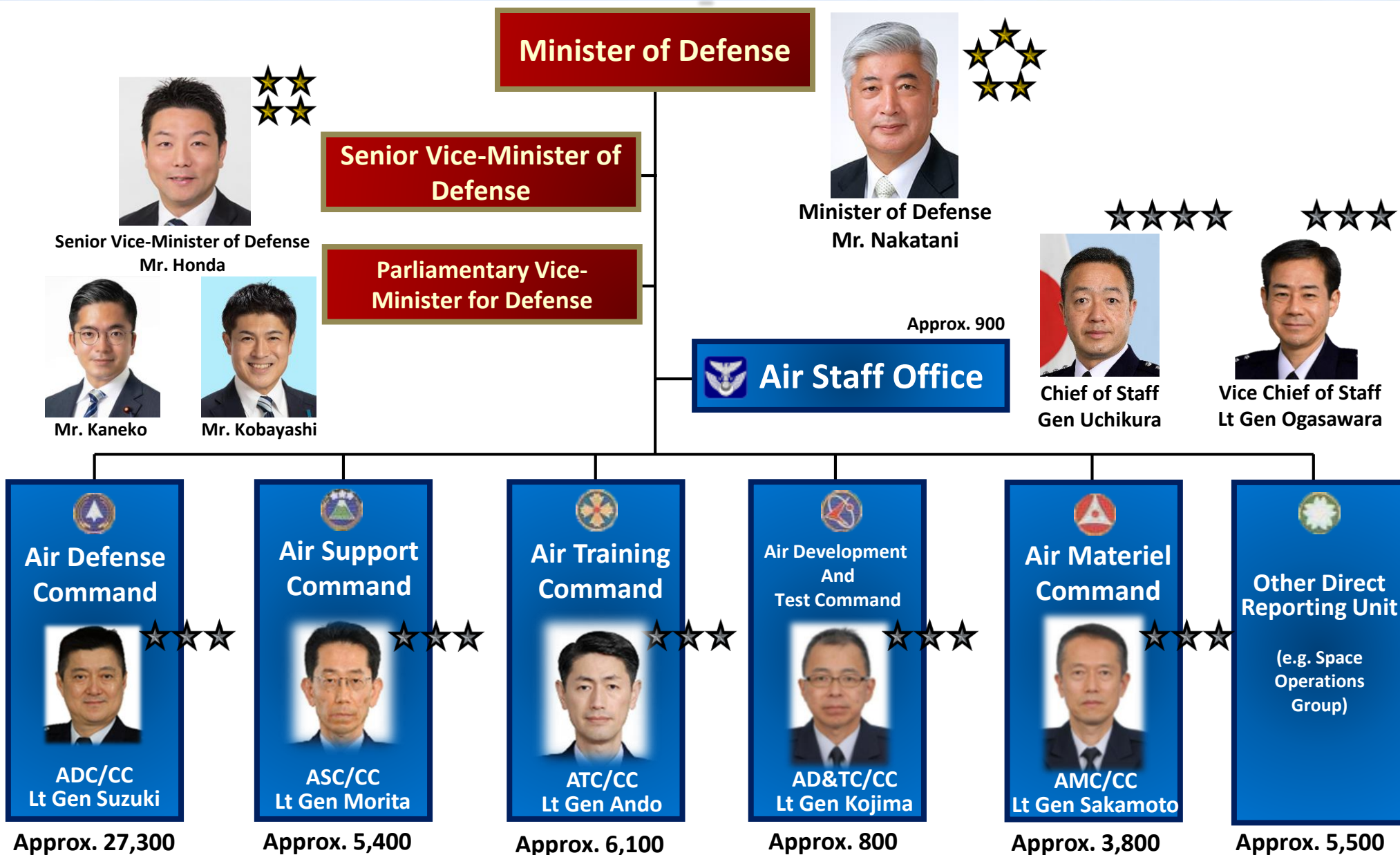
Equipment procurement

Education





3 Organization chart of Koku-Jieitai

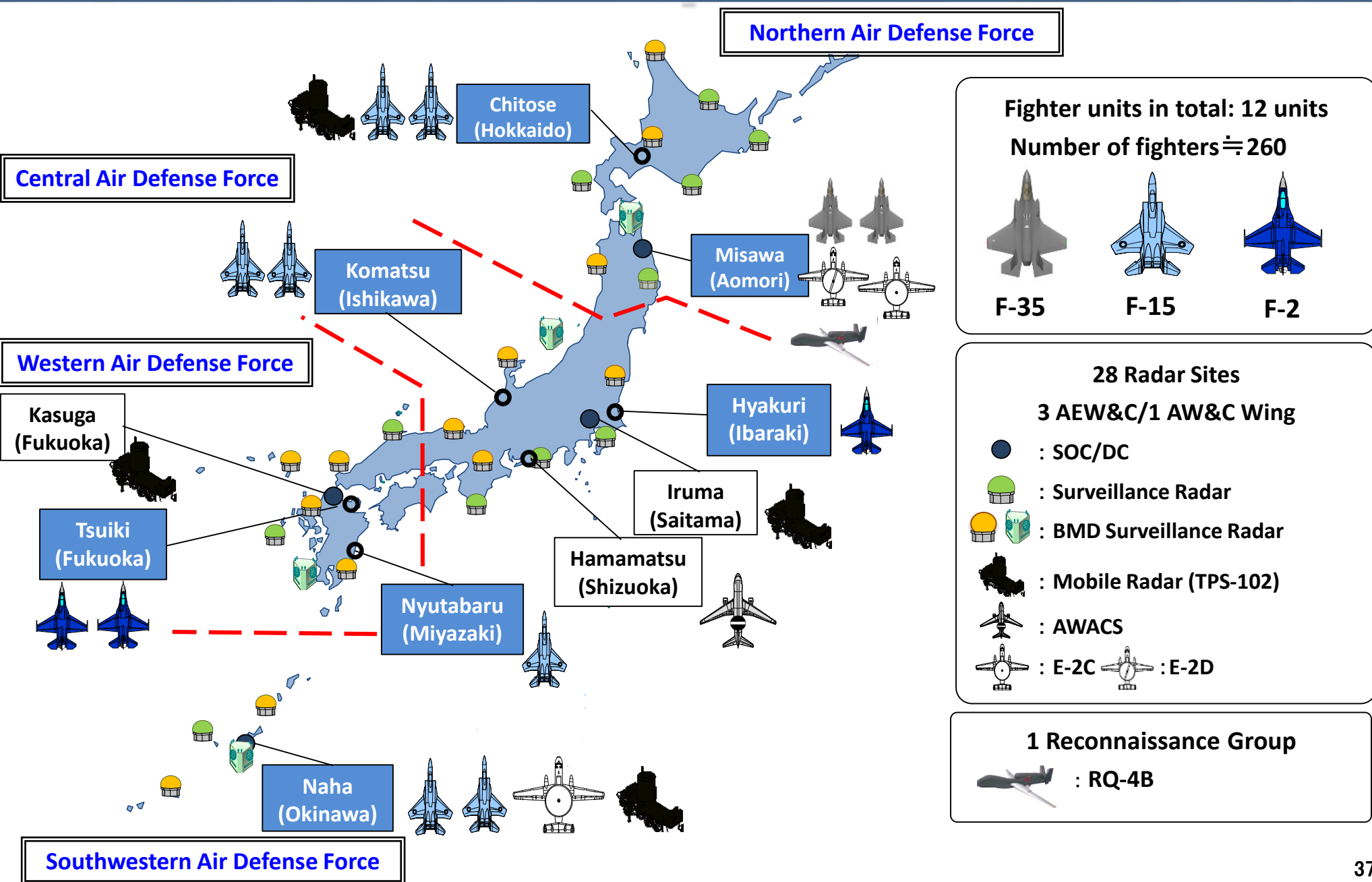


Quota of Koku-Jieitai: approx. 50,000 personnel (civilian: 2,900)

Note: Below the quota in 2023. Actual number of personnel may defer



3-1-1 Organization chart of Koku-Jieitai : Air Defense Command





3-1-2 Organization chart of Koku-Jieitai : Air Defense Command



Launch of Surface- to- Air Missile

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

Western Air Defense Force

Western Air Defense Missile Group (Kasuga)

Ashiya	2 SQs
Tsuiki	1 SQ
Kouradai	1 SQ

Southwestern Air Defense Missile Group (Naha)

Naha	1 SQ
Chinen	2 SQs
Onna	1 SQ

Southwestern Air Defense Force



Deployed Equipment



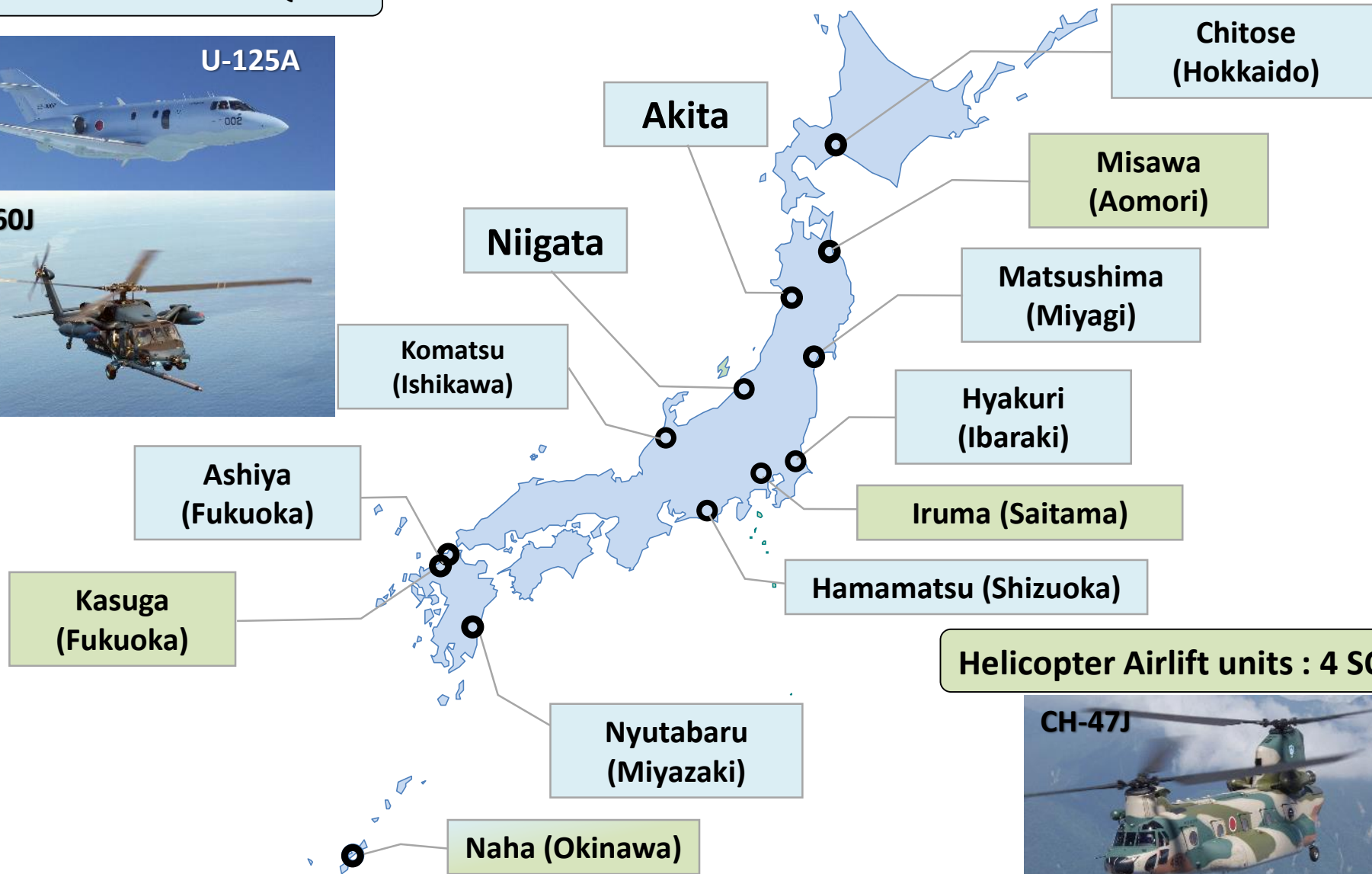
3-1-3 Organization chart of Koku-Jieitai : Air Defense Command

Air Rescue units : 10 SQs

U-125A



UH-60J



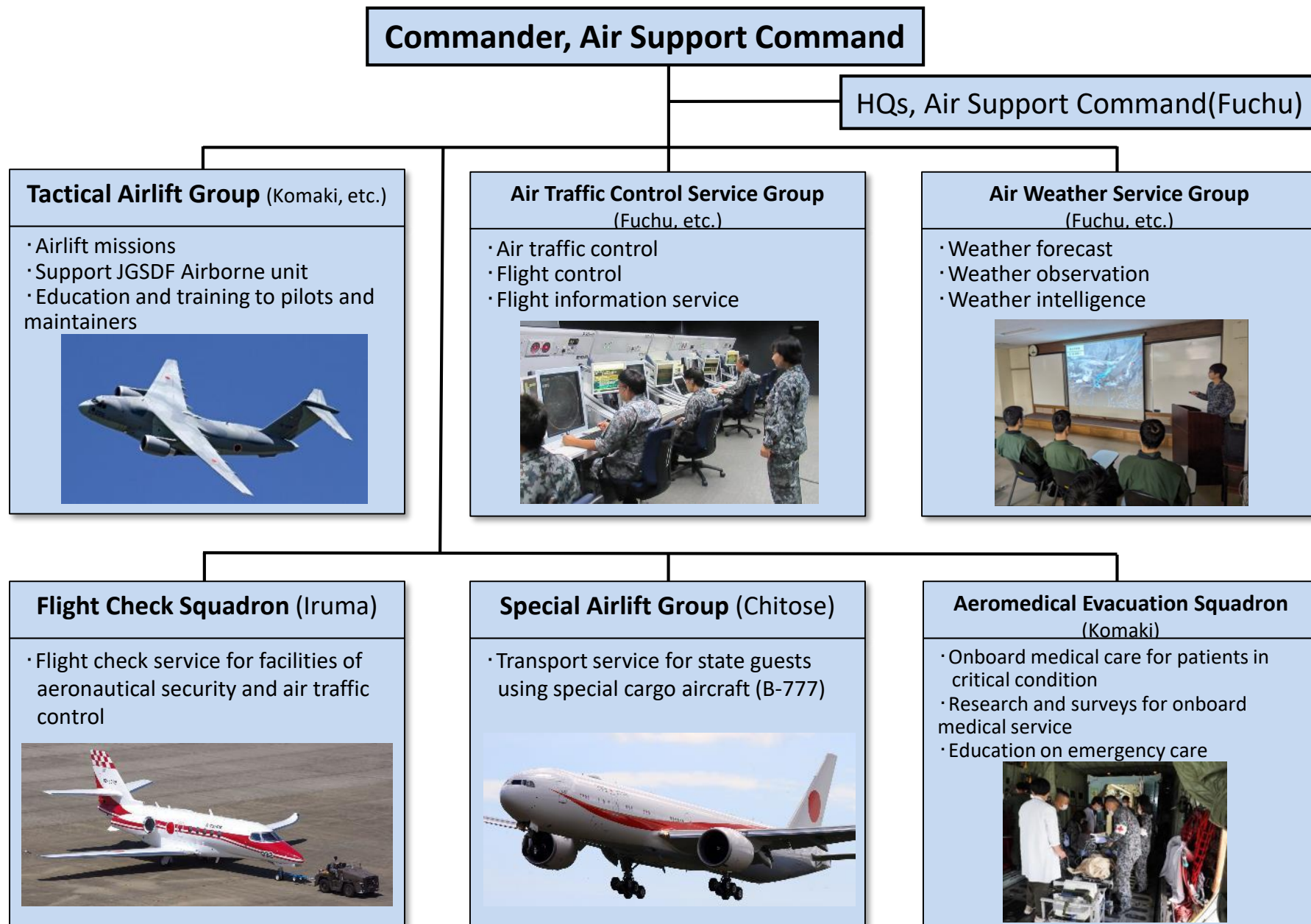
Helicopter Airlift units : 4 SQs

CH-47J





3-2-1 Organization chart of Koku-Jieitai : Air Support Command





3-2-2 Organization chart of Koku-Jieitai : Air Support Command



B-777



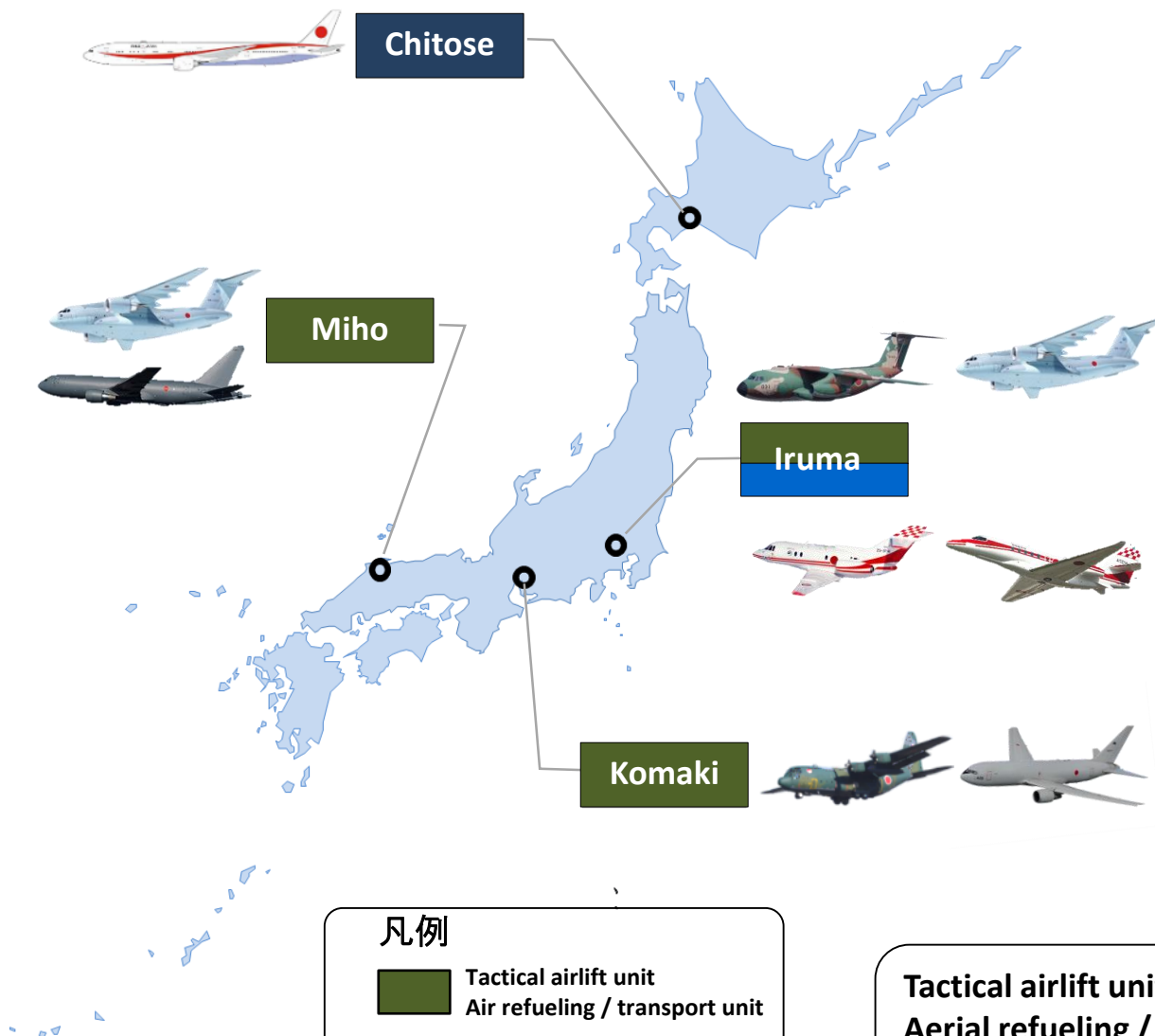
C-2



KC-46A



KC-767



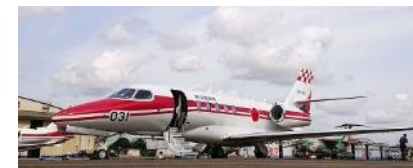
C-130H



C-1



U-125



U-680A

凡例

- Tactical airlift unit
- Air refueling / transport unit
- Flight check unit
- Special airlift unit

Tactical airlift unit: 3 SQs
Aerial refueling / transport unit: 2 SQs
Flight check unit: 1 SQ
Special airlift unit: 1 SQ



3-2-3 Organization chart of Koku-Jieitai : Air Support Command

Air Traffic Control Service Group

(17 units)



Air Support Command (Headquarters: Fuchu)

- 1st Tactical Airlift Wing (Komaki)
- 2nd Tactical Airlift Group (Iruma)
- 3rd Tactical Airlift Wing (Miho)
- Air Traffic Control Service Group (Fuchu)
- Air Weather Service Group (Fuchu)
- Flight Check Squadron (Iruma)
- Special Airlift Group (Chitose)
- Aeromedical Evacuation Squadron (Komaki)

Air Weather Service Group (20 units)





3-3 Organization chart of Koku-Jieitai : Air Training Command



note : the dotted line doesn't mean the chain of command, but the school management is commanded by ATC Commander



3-4 Organization of the 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 and Test Group (Fuchu)

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



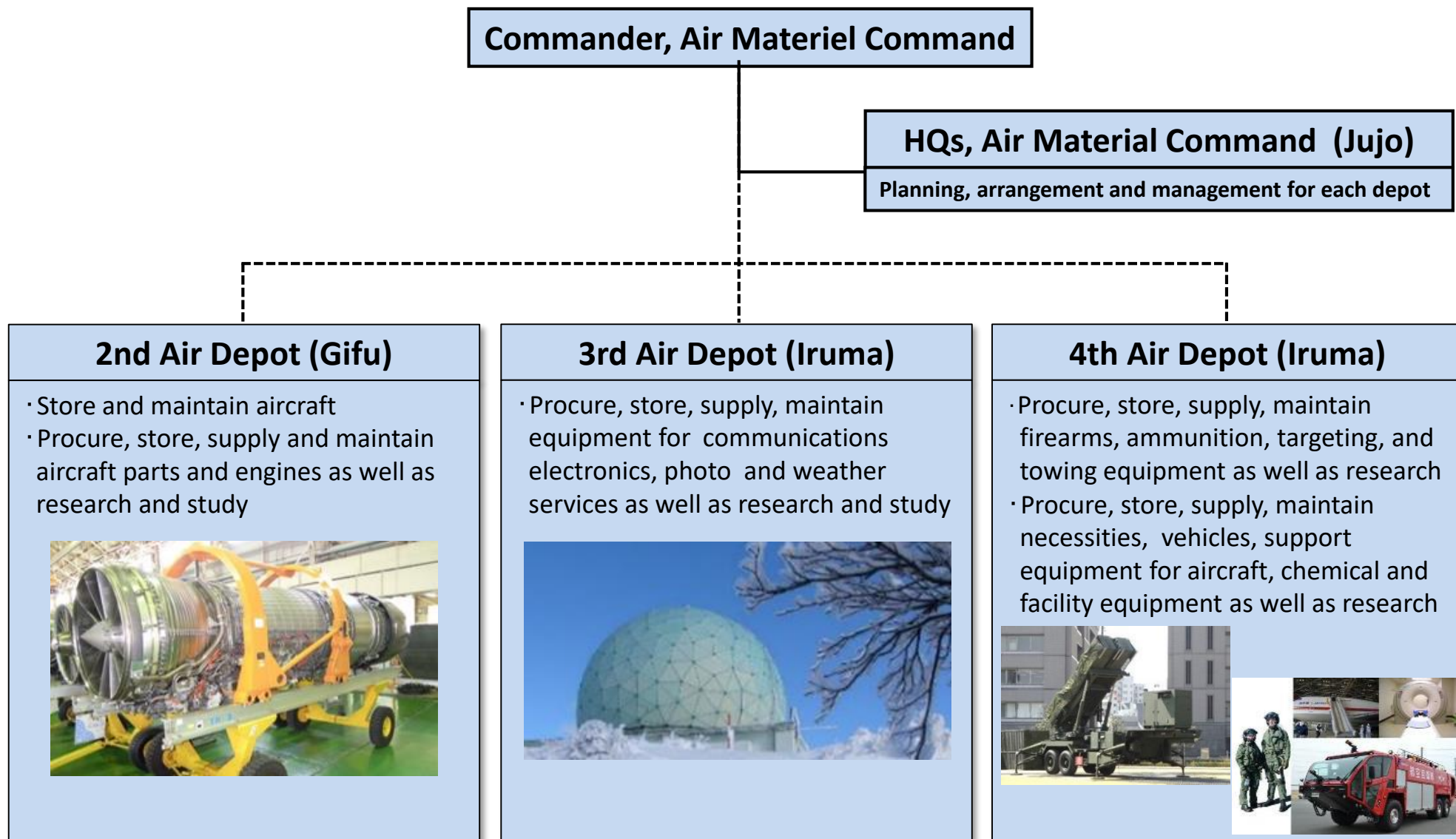
Aeromedical Laboratory (Iruma)

- Research and job knowledge test for aviation medicine and psychology
- Aeromedical physical check-ups and physiological training
- Support other services and ATLA





3-5 Organization of the Koku-Jieitai (Air Materiel Command)



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



3-6 Organization of the Koku-Jieitai (Space Operations Group)

【Defense Buildup Plan (December 16, 2022)】

- Establish new space unit commanded by Flag officer
- Rename JASDF to Japan Air and Space Self-Defense Force
- Collaborate with civilian space industry to accelerate the capability development

○ Mar 2024
Space Operations GP
Reorganized

○ Mar 2023
Space Operations GP
Reorganized

○ Mar 2022
Space Operations GP
Stood-up

○ Mar 2021
Space Domain Section
in ASO stood-up

○ May 2020
Space Operations SQ
Stood-up



Hofu-kita AB

2nd Space Operations SQ

2nd Space System SQ

Minister of Defense

Space Operations GP

HQ Space Operations GP

Fuchu AB

1st Space Operations SQ

Space Operations Control SQ

1st Space System SQ



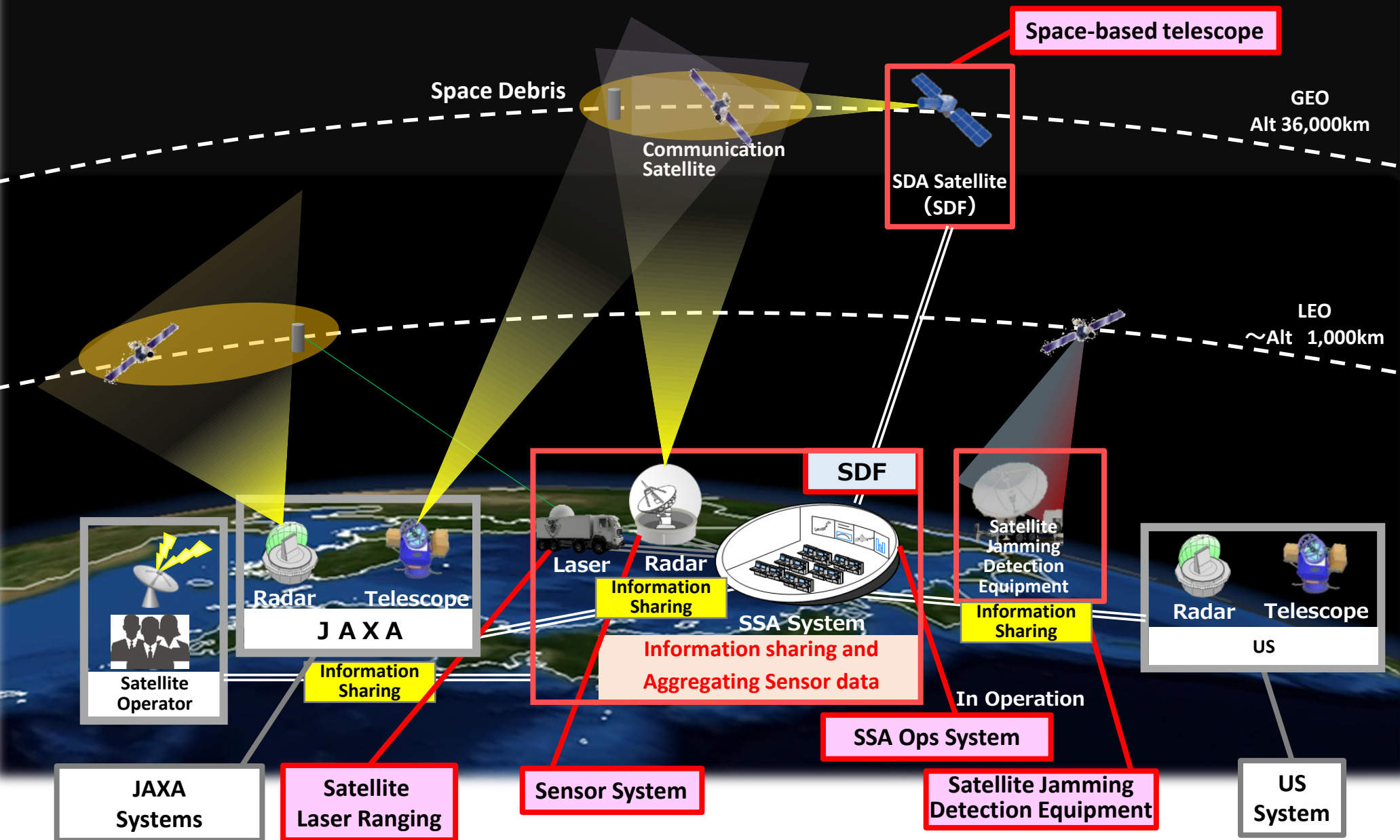
200 personnel in total as of Mar 2024

【National Defense Program Guidelines since 2019】

Koku-Jieitai will possess space specialized unit



Posture Development of Koku-Jieitai in Space Domain





4-1-1 Cooperation with ally and like-minded countries

Koku-Jieitai's objective of Defense Cooperation/Exchanges

● Free and Open Indo-Pacific (FOIP)

- The vision to enhance connectivity between Asia and Africa through Free and Open Indo-Pacific and promote stability and prosperity in the region

● Three Strategic Documents

- Strengthen Japan-US alliance
- Maintain and develop the free and open international order and deepening cooperation with allies and like-minded countries

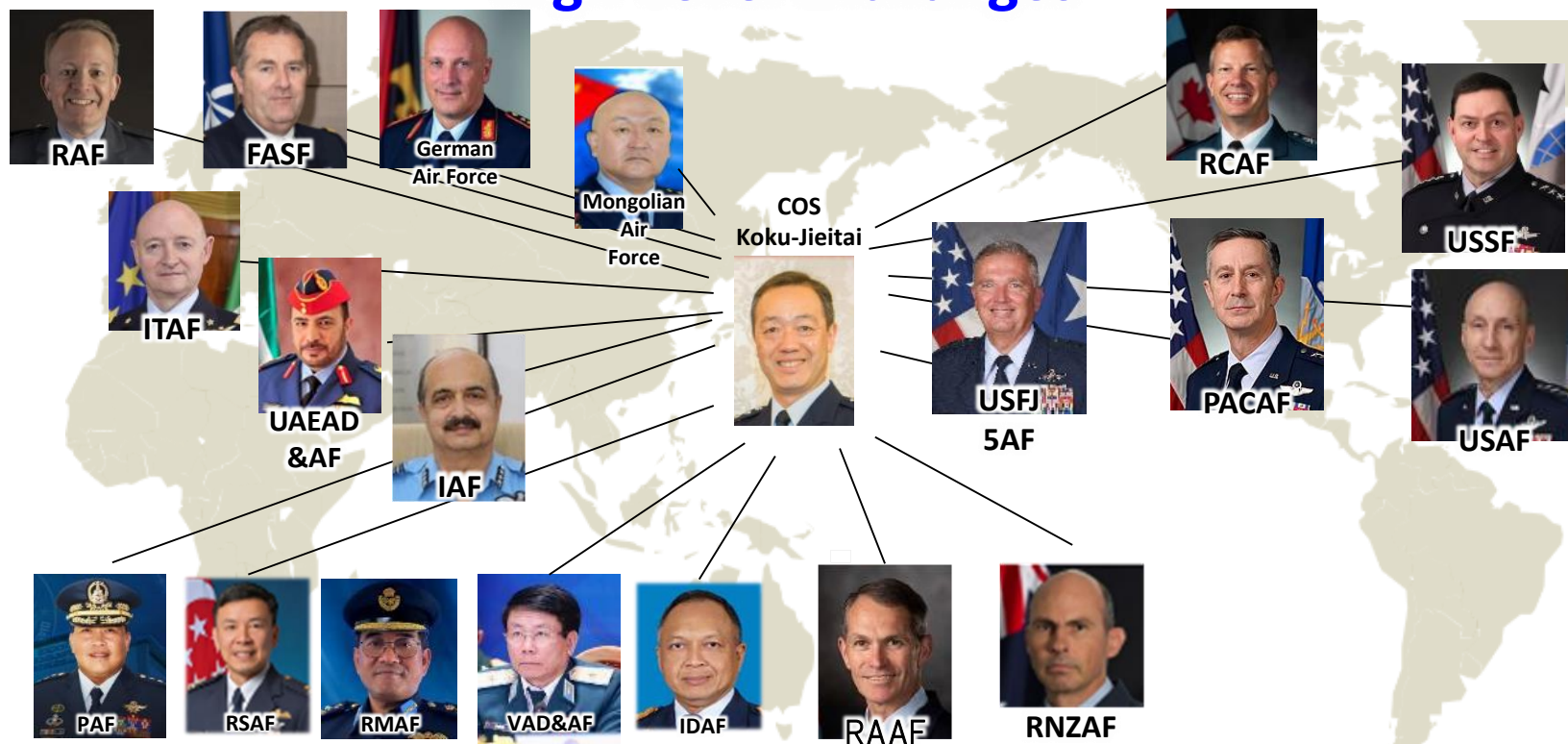
Koku-Jieitai's efforts on Defense Cooperation/Exchanges

In order to contribute to “Free and Open Indo-Pacific”, Koku-Jieitai proactively promote the defense cooperation and exchanges such as **high-level exchanges, working-level engagements and joint trainings** utilizing the **bilateral and multilateral frameworks**.



4 -1-2 Cooperation with ally and like-minded countries

High-Level Exchanges



Unit-to-Unit Working-Level Exchanges



Bilateral/Multilateral Training





4-2-1 Efforts to strengthen Japan-U.S. Alliance

- **The Japan-U.S. Alliance with the Japan-US security arrangements as its core** greatly contribute to the peace, stability and prosperity not only in Japan but also in the Indo-Pacific region and the international community
- **To strengthen the deterrence and response capabilities**, we are committed to deepening **mutual understanding and communication** daily and **conducting bilateral talks and exercises on various specialties and levels** to enhance interoperability

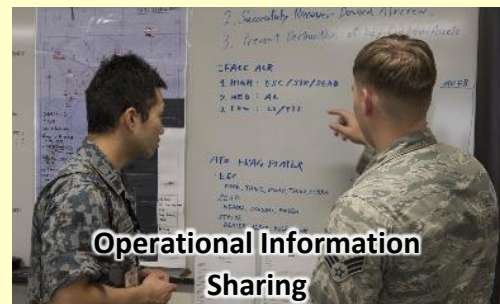
Strategic

Align strategies
through high-level
engagements



Operational

Deepen cooperation
in operational level



Tactical

Enhance tactical
interoperability
through bilateral/multilateral
trainings





4-2-2 Efforts to strengthen Japan-US Alliance



USSF CSO's Travel to Japan (September 2023)



5AF/CC at MOD (August 2023)



Silver Flag, Andersen AFB (August 2023)



Northern Edge, Iwo To AB (July 2023)



②Joint Training/Exercises with Like-minded Countries (1/6)

- Under the vision of “Free and Open Indo-Pacific”, we **strengthen cooperation with states of Indo-Pacific and countries which are enhancing their involvement in this region** while utilizing air defense capabilities
- Beginning with the Japan-UK bilateral exercise in 2016, we have conducted joint exercises with European countries in order to promote mutual understanding and enhance tactical skills
- In Aug 2023, we deployed F-35 to Australia, and it was **the first application of Japan-Australia Reciprocal Access Agreement(RAA)**

EF-2000(German Air Force)

RAFALE(FASF)

Su-30MKI(IAF)

F-35A(ItAF)

F-35A(RAAF)



Oct 2016
Japan-UK Bilateral Exercise in Japan



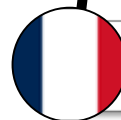
Sep 2022
Japan-Germany Bilateral Exercise in Japan



Nov 2022
Koku-Jieitai's F-15 visited Philippines



Jan 2023
Japan-India Bilateral Exercise



July 2023
Japan-France Bilateral Training in Japan



Aug 2023
Japan-Italy Bilateral Training in Japan



Aug-Sep 2023
Koku-Jieitai's F-35A deployed Australia





② Joint Training/Exercises with Like-minded Countries (2/6)

Mobility Guardian 23 (Jul 2023) at Komaki AB and US Scott AFB



Tactical Airlift Training



Rapid Deployment Training



Table Top Exercise



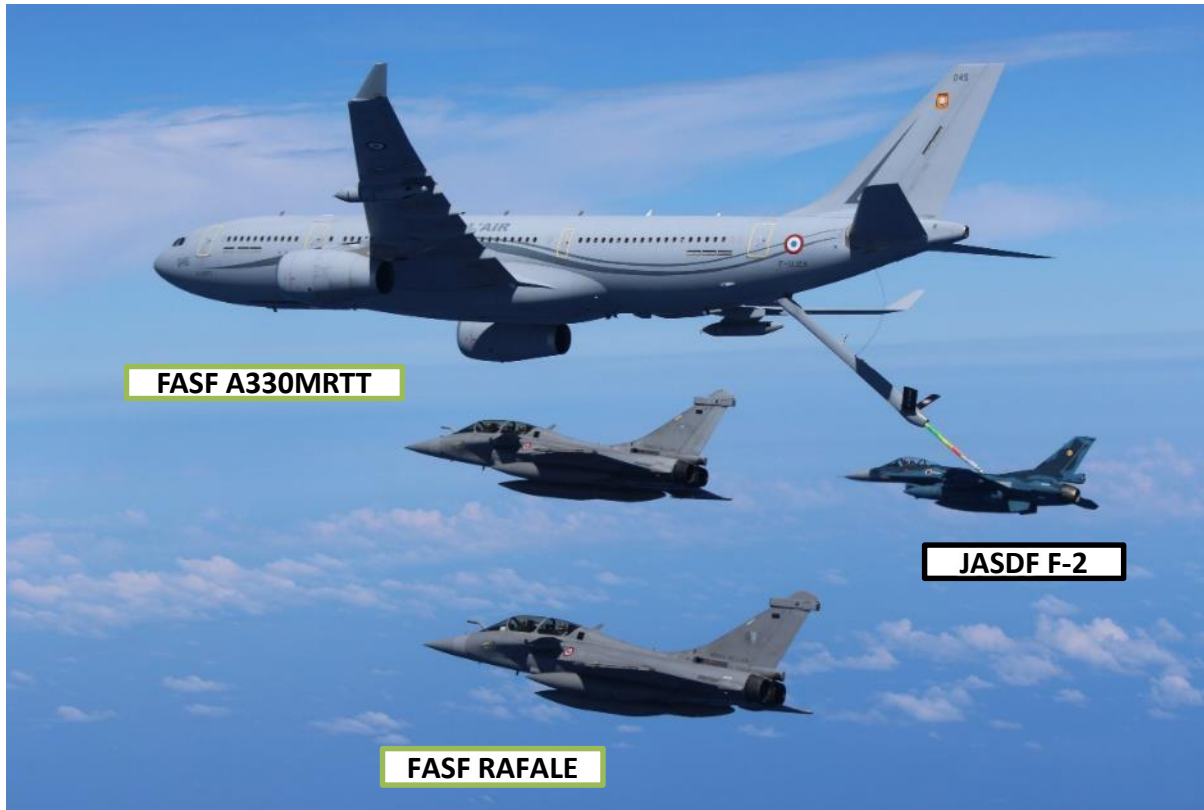
Aeromedical Evacuation Training

- **Multilateral Exercise hosted by U.S. Air Force**
- We conducted tactical airlift training, rapid deployment training, aeromedical evacuation training and table top exercise



② Joint Training/Exercises with Like-minded Countries (3/6)

Japan-France Bilateral Exercise in July 2023 at Nyutabaru AB



Aerial Refueling Training



Commemorative Ceremony for
Japan-France Bilateral Exercise



FASF A330MRTT

- First bilateral exercise with French Air and Space Force in Japan
- Showing engagement to realize "Free and Open Indo-Pacific" by Japan-France air services
- Recently, Japan participated air defense exercises hosted French Air and Space Force as an observer, and space domain exercises



② Joint Training/Exercises with Like-minded Countries (4/6)

August 2023, Japan-Italy Bilateral Exercise (Aug 2023) in Komatsu AB



Joint Press Conference



Welcome Flight



Inspection by Operational Forces Commander



- **First bilateral exercise with Italian Air Force** in Japan
- Showing engagement to realize "Free and Open Indo-Pacific" by Japan-Italy air services
- Develop exchanges at all levels including high-level exchanges, aerial refueling units exchanges, dispatch of pilot students with Italian Air Force, which has many common assets such as F-35 and KC-767



② Joint Training/Exercises with Like-minded Countries (5/6)

F-35A Mobile Deployment Training in U.S. and Australia (Aug 2023) at USAF Andersen Air Force Base to RAAF Base Tindal



Arrived at RAAF Base Tindall



Welcomed by RAAF Commanding Officer

- **First overseas mobile deployment training of F-35A**
- Improving mobile deployment capabilities for rotational deployment to Australia and overseas joint training
- Conducted long range navigation training and aerial refueling training
- Applied the Japan-Australia Reciprocal Access Agreement (RAA) for the first time



② Joint Training/Exercises with Like-minded Countries (6/6)

Bilateral Exercise with RAAF (Bushido Guardian) (Sep 2023) at Komatsu AB



Commemorative Ceremony for RAA



PHOTO EX



Signing Ceremony for Sister Squadron

- Second bilateral exercise in Japan since 2019
- Strengthen interoperability between Japan and Australia air services and contribute to realize "Free and Open Indo-Pacific"



③ Capacity Building Assistance and Multilateral Defense Cooperation (1/2)

- Conducted **capacity building assistance** for ASEAN member
- 7 fields : international aviation law, aviation meteorology, aviation medicine, flight safety, air rescue, HA/DR and cyber security
- Based on the Vientiane Vision 2.0, Koku-Jieitai conducted “Professional Airmanship Program” with the aim of deepening mutual understanding between Japan-ASEAN air services



Sri Lanka

• Air Rescue



➤ Online discussion in Aug 2022



Vietnam



- Air Rescue
- Cyber Security
- Flight Safety
- IAL
- Aviation Medicine



Thailand



Flight Safety

- Flight Safety
- IAL



ASEAN

▪ HA/DR



Unit Tour at Komaki AB



Seminar



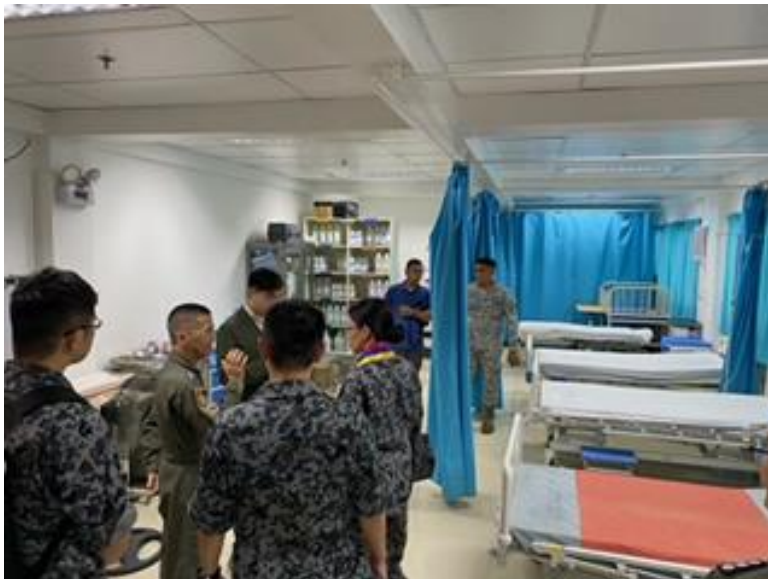
③Capacity Building Assistance and Multilateral Defense Cooperation (2/2)



Jan 2024, Mongolia (Air Traffic Control)



Mar 2023, Vietnam (Air Rescue)



Aug 2023, Philippines (Aviation Medicine)



Jun 2023, Sri Lanka (Air Rescue)



III Future Defense Posture of the 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 FY2024**





1 National Security Strategy of Japan/National Defense Strategy/ National Defense Buildup Program

System of strategic documents (previous)

NSS(2013)

Supreme national security policy document (Duration: 2013-2022)

NDPG(2018)

Basic guidance of development ,
sustainment and operation of defense
capabilities
Level of defense capability (posture of
JSDF)
(Duration: 2013-2022)

MDBP(2018)

The limit of total budget and number of
buildup assets during FY2018-2022

System of strategic documents(new)

NSS

Strategic guidance for Japan's national
security areas, including diplomacy,
defense, economic security , technology
and intelligence
(Duration: approx. 10 years)

NDS

Basic policy for Japan's defense
objectives, including approaches and
means to realize them
(Duration: approx. 10years)

The change to Air and Space Self-Defense Force

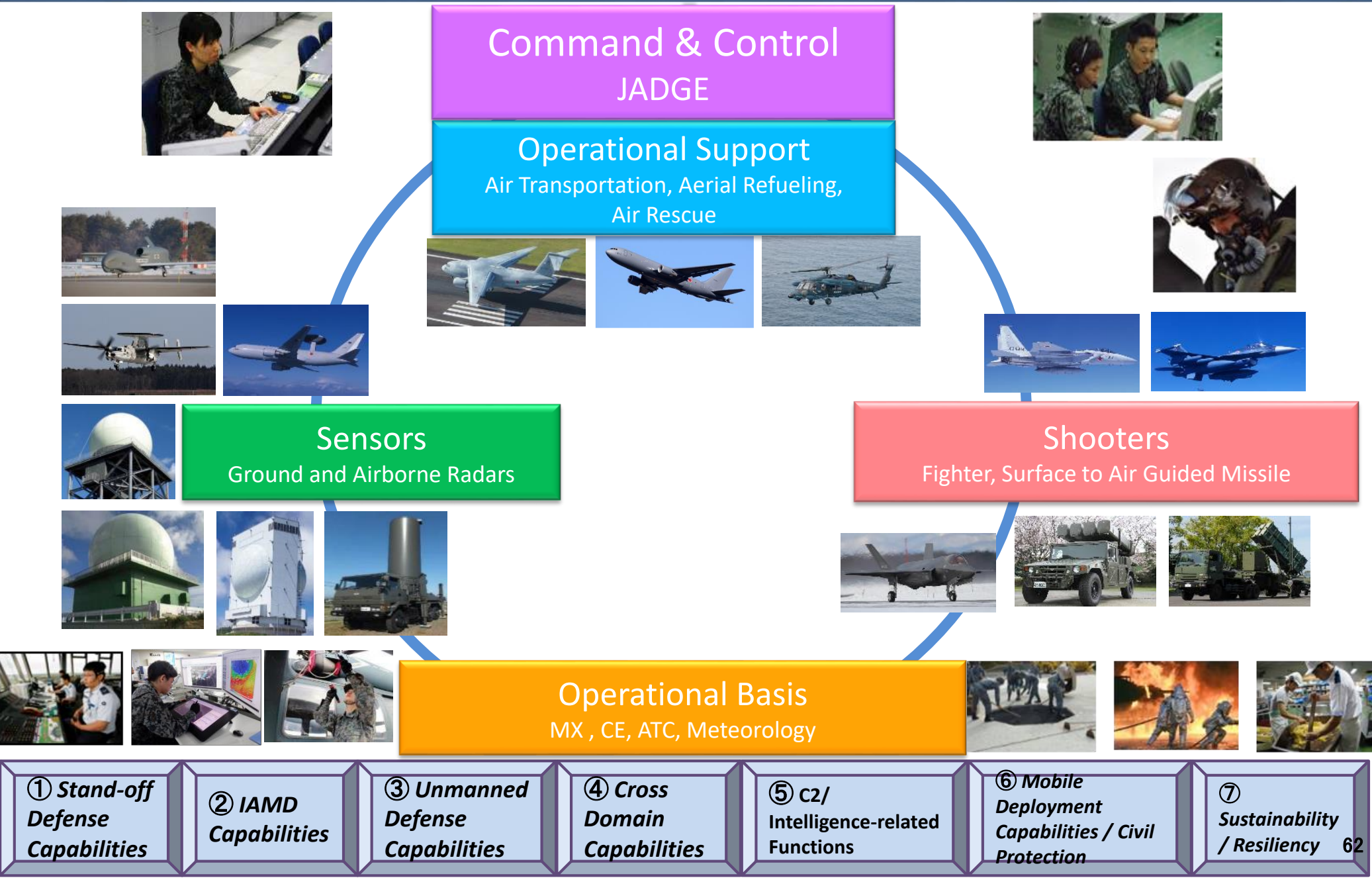
DBP

Level of Defense Capability to Possess
(①Posture of FY2027 and around FY 2032,②
Total budget and number of buildup assets
during FY2023-2027

Will be established as the Air and Space Self-Defense Force commanded by general officer



2 Corner Functions for Air Defense Capabilities and Seven Priority Fields





3 ① *Stand-off Defense Capabilities*

Acquisition of Stand-off Missiles

➤ JSM※¹ (conceptual image)



➤ JASSM※² (conceptual image)



Acquisition and Upgrade of Launch Platform

➤ F-35A Improvement
(conceptual image)



➤ F-15 Improvement
(conceptual image)



➤ F-2 Improvement



※¹ JSM: Joint Strike Missile

※² JASSM: Joint Air-to-Surface Stand-Off Missile



3 ② Integrated Air and Missile Defense Capabilities

Reinforce Warning & Control Capabilities

- Add Functions for FPS-5 and FPS-7
- Convert of FPS-7
- Upgrade JADGE
- Procure Mobile Warning & Control Radars (TPS-102A)



FPS-5



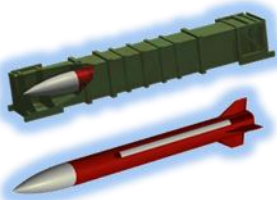
FPS-7



TPS-102A

Maintenance of Interceptor Guided Missile

- Re-guarantee PAC-2GEM and PAC3
- Acquire of Surface to Air Guided Missile Unit for Base Defense



PAC-2GEM (conceptual image)



PAC-3 (conceptual image)



Surface to Air Guided Missile Unit



3 ③ *Unmanned Defense Capabilities*

Research Toward Operation of Tactical UAV



**Tactical UAV
(conceptual image)**



3 ④ *Cross Domain Capabilities (1/4)*

Reinforcement of Air-Domain capabilities

➤ Procure F-35A



➤ Procure F-35B (conceptual image)



➤ Upgraded F-15 (conceptual image)



➤ Upgraded F-2



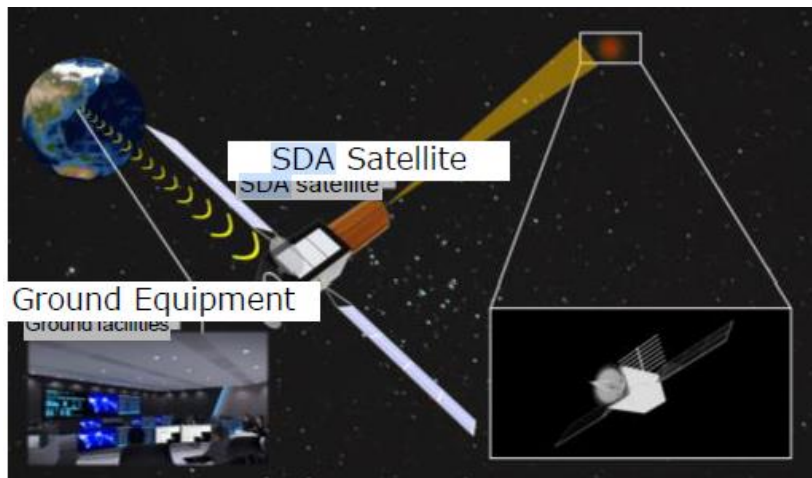


3 ④ Cross Domain Capabilities (2/4)

Strengthening Capabilities in Space Domain

➤ SDA *Satellite (conceptual image)

*SDA (Space Domain Awareness)



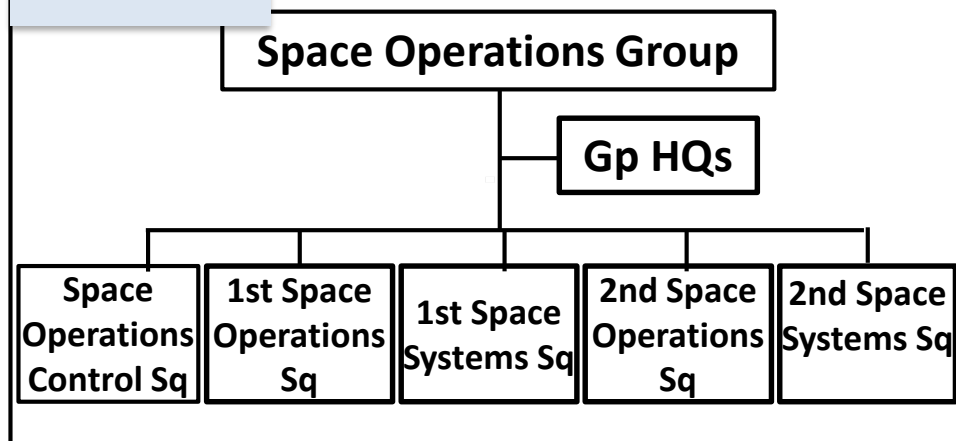
➤ Develop Space Operations C2 system (conceptual image)



Reorganize Space Operations Group

Approx.
200 Personnel

March, 2024



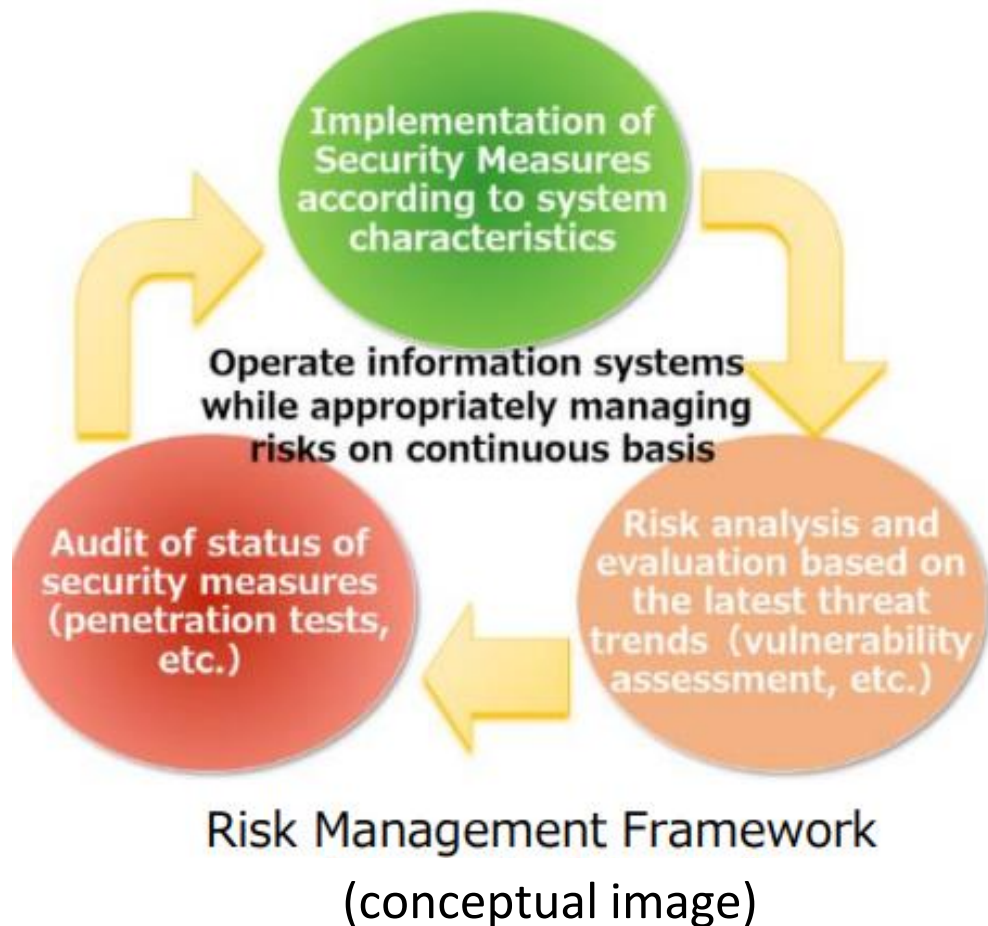
Approx. 300 Personnel



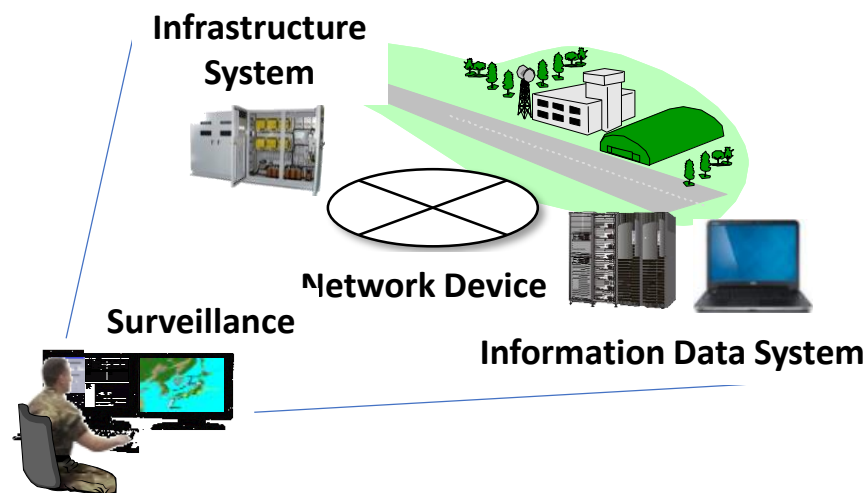
3 ④ Cross Domain Capabilities (3/4)

Reinforce Capabilities in Cyber Domain

- Risk Management Framework (RMF)
- Educate Specialized Personnel in Cyber Security



Base



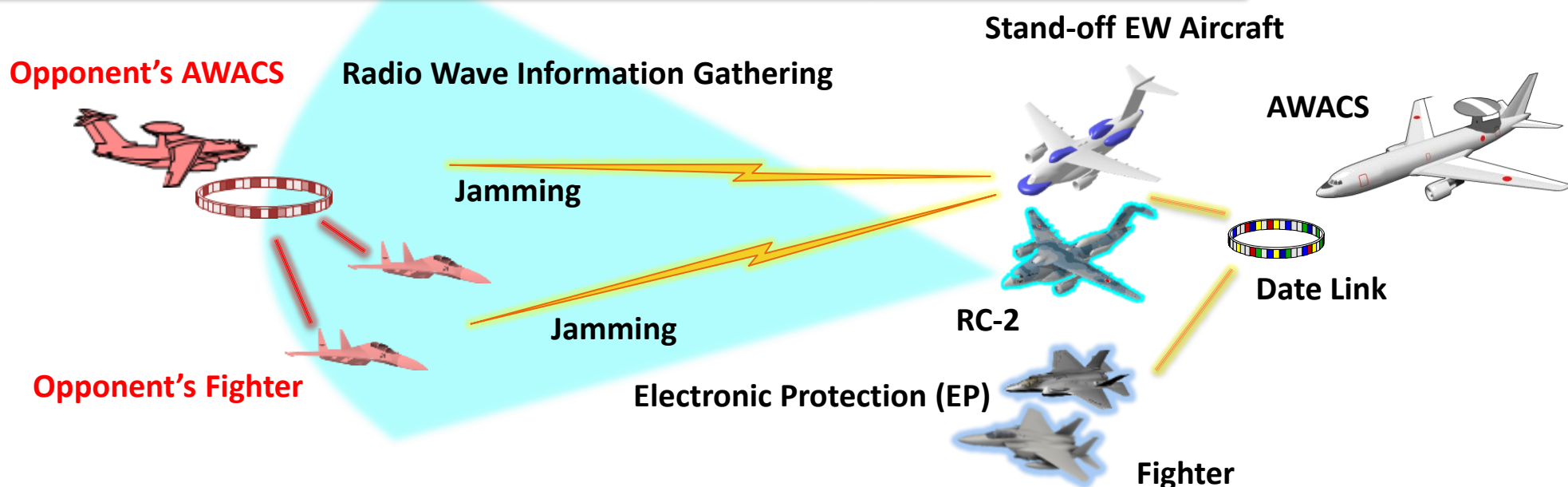
【Initiatives of Koku-Jieitai】

- ① Education
- ② Training and exercise
- ③ Participate in training and exercise organized by other agencies
- ④ Provide literacy education to all personnel



3 ④ Cross Domain Capabilities (4/4)

Strengthen Capabilities in Electromagnetic Domain



- Enhance electronic warfare support
 - Acquire radio wave information gathering aircraft (RC-2)
- Strengthen electronic protection capabilities
 - Procure F-35A and F-35B
 - Upgrade F-15 and F-2
- Reinforce electronic attack capabilities
 - Develop stand-off EW aircraft (FY 2020 to 2026)





3 ⑤ C2 and Intelligence-related Functions

Increase the Number of Defense Attachés

- Dispatch defense attachés to 20 embassies and 1 delegation



Maintain Equipment

- Mobile electronic evaluation unit (conceptual image)



Antenna
(high frequency)



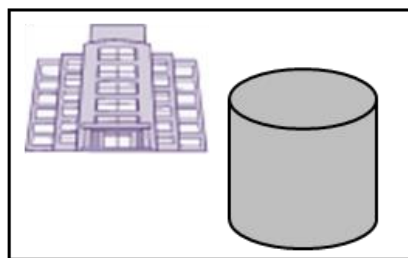
Antenna
(low frequency)



Communication
control

Maintain Information Systems

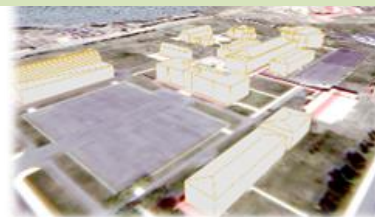
- Develop JASDF Cloud



Database



3 Geospatial information



Three dimension data



Analysis of impact
on destruction

(conceptual image)



3 ⑥ *Mobile deployment capabilities / Civil protection*

Increase in Transport Aircraft

- procure CH-47J

Utilize Civilian Airports



CH-47J

- Enhancing effectiveness of mobile deployment capabilities and civil protection
 - Establish a framework that enable SDF to use civilian airport smoothly in peace time
 - Develop public infrastructure to contribute to smooth operations by

Example of Use of Civilian Airports (SDF JX, Nov 2023)



F2 Deploy to Okayama Airport



F2 Deploy to Oita Airport



3 ⑦ Sustainability / Resiliency (1/2)

Securing ammunitions

- Mid-range air-to-air missile
 - AIM-120(F-35A/B and upgraded F-15)
 - AAM-4B(F-2 and F-15)
- air-to-ship missile
 - ASM-3A(F-2)



AIM-120 (conceptual image)



AAM-4B (conceptual image)



ASM-3A (conceptual image)

Maintenance of equipment

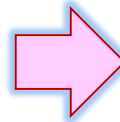
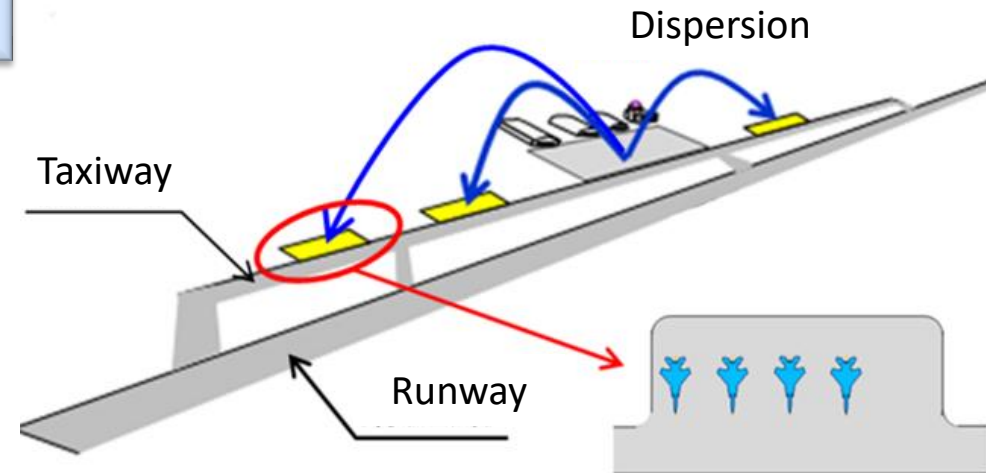




3 ⑦ Sustainability / Resiliency (2/2)

Improving the resiliency of facilities

- Optimization
- Disaster Prevention
- Make HQs underground
- Develop facilities for new equipment and new units



Renewal of Aging Facilities (conceptual image)

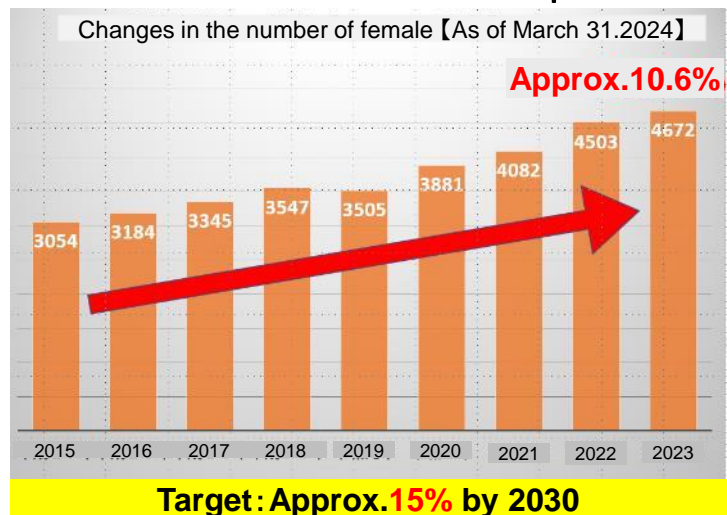


3 Main Projects in Fiscal 2024

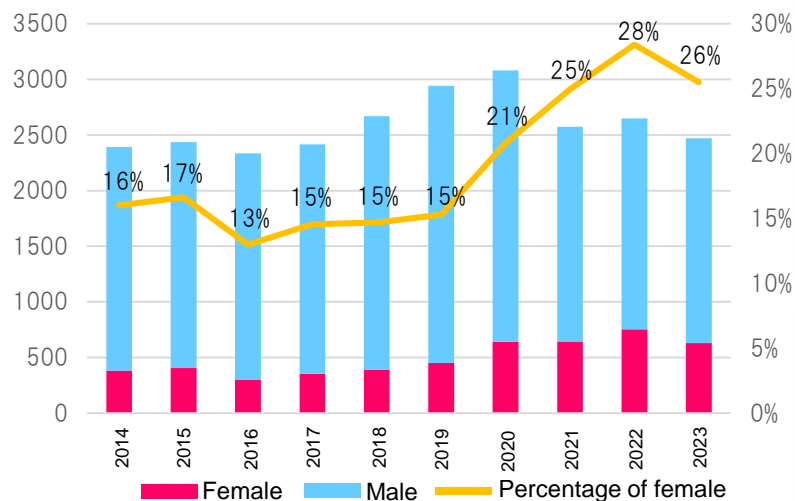
Support for Defense Capability (1/2)

Reinforce Human Resource

➤ Promote Women's Empowerment

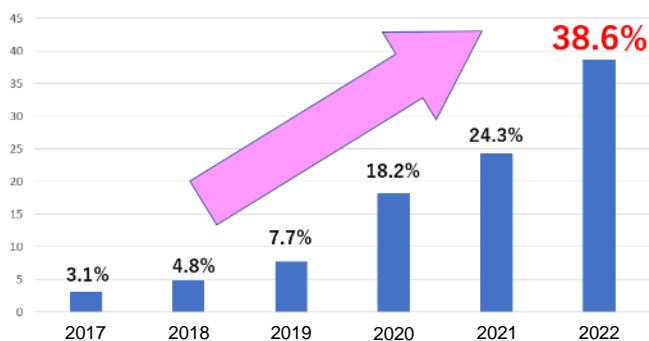


Percentage of new enlistees



➤ Support for Work-life Balance

Percentage of male taking childcare leave



Overall government target: **30%** by 2025
Achieved as Air Self-Defense Force



Childcare facility in MOD
(J Kids Sky Iruma)



Support for an emergency work



3 Main Projects in Fiscal 2024

Elements that Support Defense Capability (2/2)

Strengthening of Health Care Function

➤ Strengthen Front-Line Rescue Capability



Training of front-line emergency medical personnel



Air-to-air rescue training

➤ Strengthen Capability to Rescue Injured Personnel

- Acquire equipment for telemedicine support
- Acquire medical equipment for air transportation



Aeromedical Transport Training





3 Main Projects in Fiscal 2024

Strengthening Security Cooperation

Participation in the Japan-U.S. Bilateral Exercise

- CN : Japan-US-Australia Exercise (Cope North) 【Guam, U.S.】
- PB : Pitch · Black 【RAAF Darwin Base, AUS】



Japan-US-Australia Exercise (CN24)



Pitch · Black (PB24)

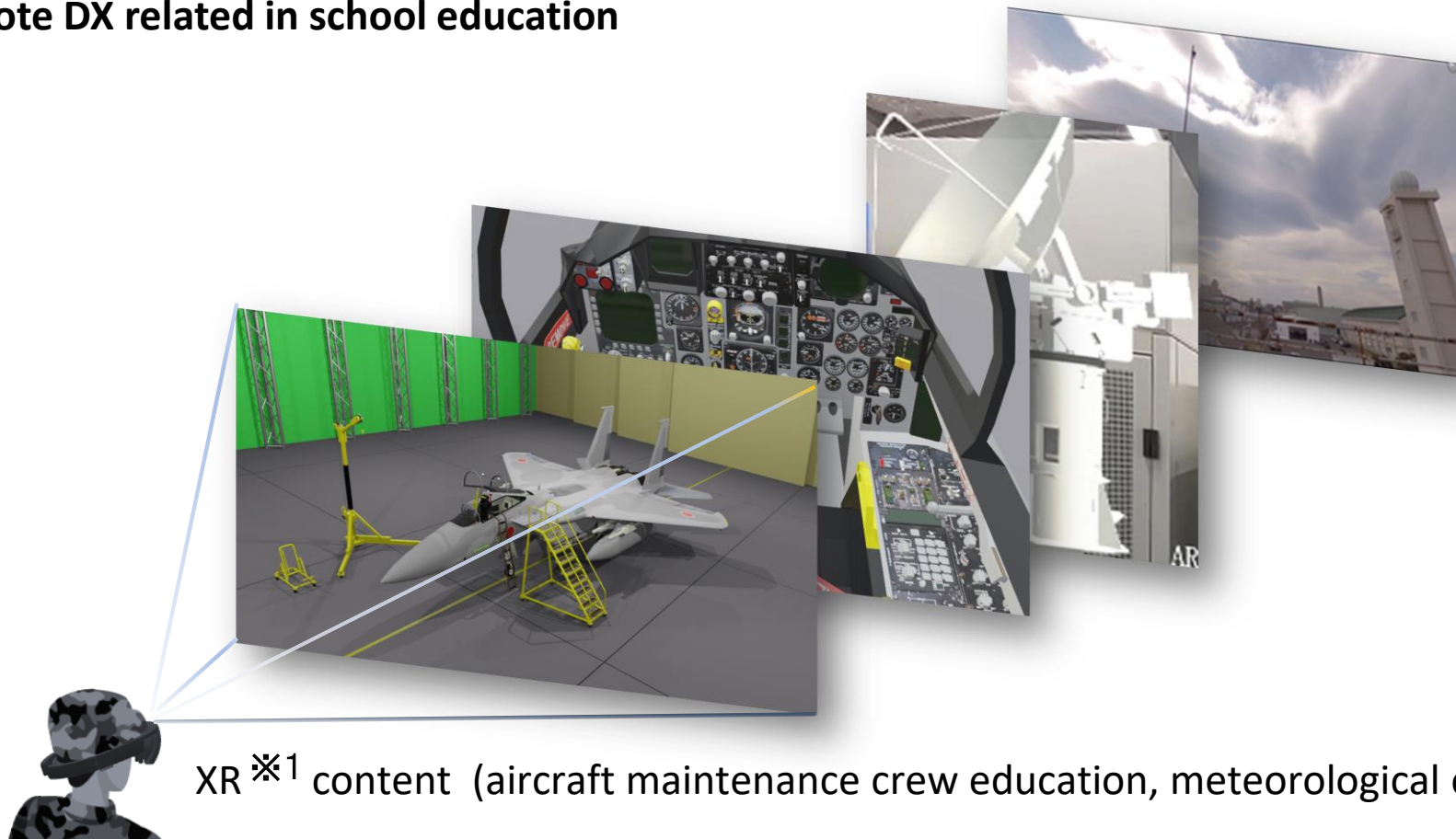


3 Main Projects in Fiscal 2024

New Initiatives for Early Procurement of Defense Equipment

Development of Systems Related to DX※¹ in Education

➤ Promote DX related in school education



XR※¹ content (aircraft maintenance crew education, meteorological education)

Wear goggles and learn about the structure, operation and maintenance procedure (conceptual image)

※¹ DX: Digital Transformation

※² XR: Cross reality, VR (Virtual Reality), AR (Augmented Reality) and MR (Mixed Reality)



3 Main Projects in Fiscal 2024 Efforts for Optimization

Bulk procurement under long-term contracts

- Acquisition of transport helicopter (CH-47J)
Acquisition of five aircraft in eight countries (estimated reduction: 8,700,000,000 yen)
- PAC-2GEM Re-guarantee
The number of rounds required over a period of several years is re-guaranteed by six countries (estimated reduction: 30,700,000,000 yen)
- F110 engine maintenance parts comprehensive agreement (for F-2)
Comprehensive contract with lead time guarantee* based on supply and demand forecast (estimated reduction : 10,800,000,000 yen)

Note : Figures are based on contracts



CH-47J Transport Helicopter

Bulk procurement other than long-term contracts

- Acquisition of EGI for F-15 Capacity Building (Embedded INS/GPS)
Acquisition of all spare parts
- Reassurance for PAC-3 missiles
Acquisition of re-guarantee for required number of bullets



F110 Engine (for F-2)



PAC-3 (conceptual image)

*Lead time guarantee: a period of acquisition for parts delivery is set in advance, and the supply of parts within the period is guaranteed.



IV Topics

- 1 Initiative in the Space Domain
- 2 Initiative in FX
- 3 Reconnaissance Aviation Unit (RQ-4B)
- 4 Collaboration with Local Communities
- 5 Efforts to Prevent Harassment
- 6 Efforts to Secure Human Resources
- 7 Efforts to Full Automation / Labor-saving / Optimization





Cooperation with Various Agencies (JAXA, Allies and Like-minded Countries)

○ 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, allies 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)

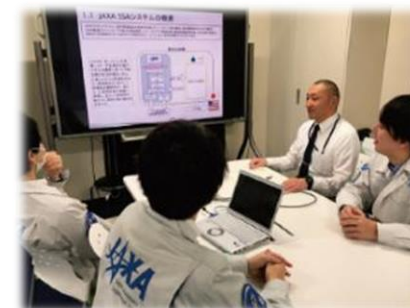


【Med-term Defense Program (FY2019～FY2023)】

Cooperation with relevant agencies such as JAXA and relevant countries

○ 2017～

Dispatch Koku-Jieitai personnel to JAXA





Cooperation with Various Agencies (Private Companies)

Provide SSA Information to Commercial Satellite Operators

- Since March 2023, Koku-Jieitai has been providing SSA information to commercial satellite operators.
- Provide orbit information and analysis information on other satellites and space debris

Space Collaboration and Innovation Office

- Since October 2023, we rented a small office in Tokyo to cooperate with civilian agencies
- 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.





2 Initiative in FX

Global Combat Air Programme (GCAP)

- Start development of FX in Oct 2020 to deploy it around 2035 under the policy of “Japan-led development with a view to international cooperation”
- Conduct joint analysis with the UK and Italy about standardization of aircraft
- Joint development by Japan, Italy and UK was announced on Dec 9, 2022 in Joint Leaders’ Statement



(conceptual image)



2 Initiative in FX

Trilateral Defense Ministerial Meeting (Mar 16, 2023)

- Defense Minister Hamada emphasized the significance of developing state-of-the-art fighters by bringing together the superior technologies of the three countries and expressed strong resolve to the success of this project
- Secretary Wallance and Minister Crosetto also expressed their commitments toward the success of this programme and their unswerving willingness to overcome any challenges through unified trilateral collaboration





2 Initiative in FX

Trilateral Defense Ministerial Meeting (Dec 14, 2023)

- Signed the Convention on the Establishment of the GCAP International Government Organization (GICO)
- Confirmed the HQs of the programme will be located in the UK, the first General Director will be Japanese, and the first Chief Executive Officer will be Italian





2 Initiative in FX

- Koku-Jieitai will closely collaborate with ATLA, and cooperate with the UK and Italy to reflect user needs



Air Chief Marshal Knighton,
Chief of the Air Staff, RAF



General Goretti,
Chief of Staff, Italian Air Force



3 Reconnaissance Aviation Unit (RQ-4B)

- Newly Organize Reconnaissance Group in Dec 2022
- Third RQ-4B (Global Hawk) arrived Misawa AB in Jun 2023
- Educate pilots



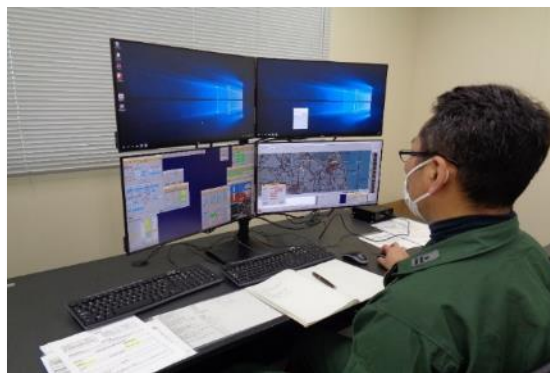
First RQ-4B arrived Misawa AB



First flight (Dec 2022)



Third RQ-4B arrived Misawa AB
(Jun 2023)



Education (Simulator Training)

General Characteristics

Length × Width	1 5 m × 4 0 m
Weight (Payload)	1 4 . 6 t (1 . 3 t)
Speed	5 7 0 k m / h
Endurance	3 6 h
Veiling	6 0 , 0 0 0 f t



4 Collaboration with Local Communities

Demonstration flight of Blue Impulse



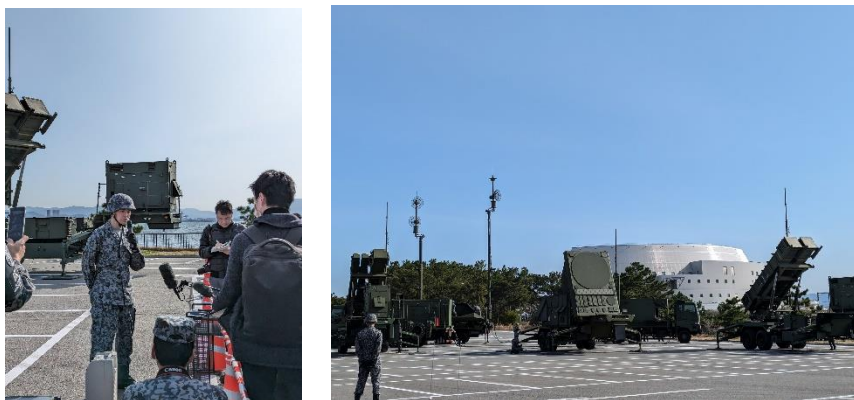
- Deepen trust and contribute to PR activities through demonstration flights of Blue Impulse

Participation in disaster drills



- Build disaster management framework with local municipalities and contribute to improving disaster response capabilities through disaster drills

Mobile Deployment Training by Air Defense Missile Unit



- Contribute to ensuring Japanese people's security and safety by enhancing tactical skills to respond to ballistic missiles and demonstrating our readiness.

Band Performances



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



5 Efforts to Prevent Harassment

➤ The MOD takes the recommendations of the Panel of Eminent Persons seriously and proactively work to **build an environment that does not allow harassment at all.**

Message from the 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, issuing and emergency!"
(to prevent harassment)

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

JASDF's activity during Harassment Prevention Month
(Jan 4th 2024 ~ Feb 3rd 2024)

- Raising awareness **about Life & Work Engagement**
- Establish accurate knowledge of harassment response
- All SDF personnel wrote **the Statement of Prevention of Harassment with handwriting**



ハラスメント防止に関する宣言書

私は、ハラスメントが、隊員の尊厳や人格を傷つけ、
隊員相互の信頼関係を欠損させ、精強性を
揺るがす、決してあってはならない行為であること
を認識し、次のことを宣言します。

- 1 ハラスメントの定義を正しく理解します。
- 2 大切な仲間を尊重し、絶対にハラスメントを起こしません。
- 3 ハラスメントを目撃した場合は、決り見逃しません。
- 4 被害に遭った隊員には、しっかりと寄り添います。

**Create and establish an environment
that does not allow harassment**



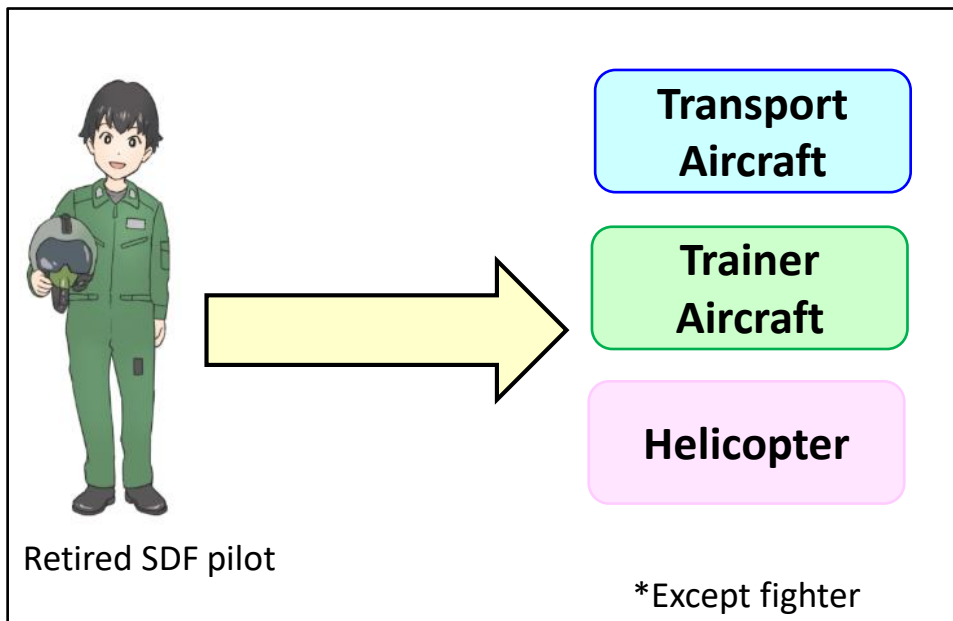
6 Efforts to Secure Human Resources

【Re-appointment System of retired SDF Pilots】 Started from FY2023

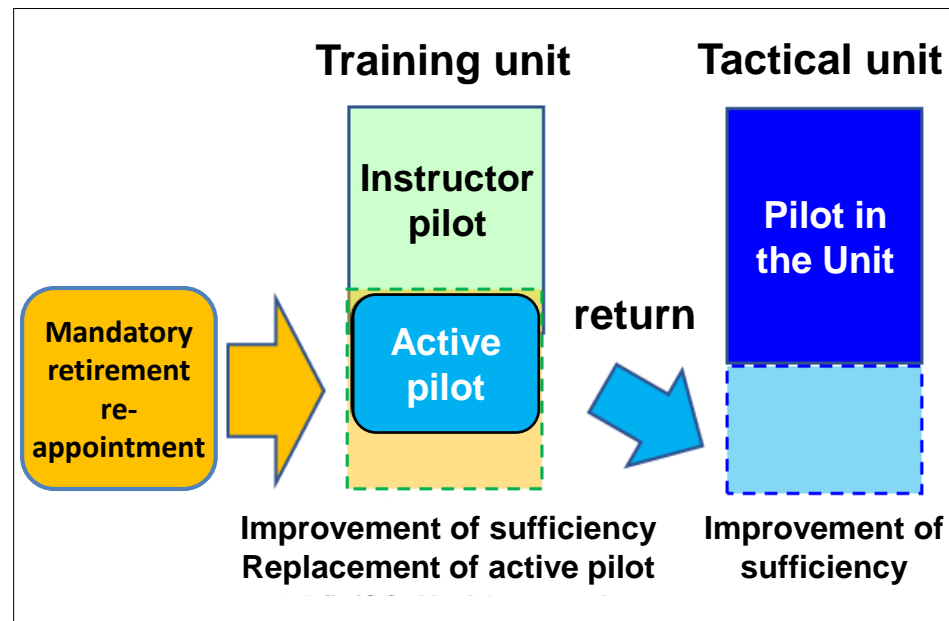
Re-appointment of retired SDF instructor pilot



Re-appointment of retired SDF pilot



Re-appointment of retired SDF instructor pilot





7 Efforts to Full Automation / Labor-saving / Optimization

Outsourced Maintenance of T-4



Remote MX Support Using VR Technology



Integrated Information Systems Using Cloud technology



Utilizing XR for Education





7 Efforts to Full Automation / Labor-saving / Optimization

○ Airport without MX Basis



○ Mobile Deployment



○ Radar Site (remote islands)



Remote Location



Smart Glass



Base Unit



Repair and MX Company

Remote Assistance

Sustainable Logistics



SMART JASDF



航空自衛隊

【HP】 <https://www.mod.go.jp/asdf/>

【X(旧Twitter)】 https://twitter.com/JASDF_PA0

【Facebook】 <https://www.facebook.com/jasdf.pao/>

【Instagram】 https://instagram.com/jasdf_pao

【YouTube】 <https://www.youtube.com/user/JASDFchannel>