

EXERCISE SUPPORT table with columns: Season, Time Zone, Location, UTC, Military, Next Day (00-23), Previous Day (23-00), ATO Day, ATO Hour, ATO Cager.

ATO Day table with columns: JST, HST, Z, 1/1, 1/2, 1/3, 1/4, 1/5, 1/6.

ATO Cager table with columns: Last 24, Current 24, Next 24, Next 48, Next 72, Next 96.

HST table with columns: Real World, Exercise, ATO Day, Date, Weekday, Same Exercise Day From, ATO Day Rollover.

JST table with columns: Real World, Exercise, ATO Day, Date, Weekday, BR Day, C-Day, D-Day, X-Day.

Classification Markings table with columns: US, JPN, CUI//REL TO USA, JPN, CONFIDENTIAL//REL TO USA, JPN, SECRET//REL TO USA, JPN.

NOTES table with classification markings and specific notes in Japanese and English.

STS and AAS* REQUIRE the US or Japan to be attacked

Table defining IIS, AAAS, STS, AAS, and AAS(I/O) with detailed descriptions of each category.

US Offensive Operations table with columns: RMCO, US Access, JSDF Bases, GoJ Land, A/SPOD, Public Land, Private Land, II 4(b) Process.

JSDF Operations table with columns: ISR, Logistics Support, SAR, Guarding, BMD, Air Intercept, Mine-sweeping, Minelaying, Establishment of Defense Facilities, Ship Inspection, MoD Control of JCG, Defense Orders.

JSDF Force table with columns: Use of Weapons, Use of Force, Ittaika, JSDF Access, A/SPOD, Public Land, Private Land.

Summary table with columns: IIS, AAAS, STS, AAS, AAS(I), AAS(O), US Offensive Operations, US Access, JSDF Operations, JSDF Force, JSDF Access.

This guide is for reference only. It does not constitute legal advice and does not represent the official views of any element of the US or Japanese Governments.

JAPAN-US ALLIANCE POCKET REFERENCE VERSION 2026.01.30

JAPAN-US ALLIANCE POCKET REFERENCE VERSION 2026.01.30

This table is a SIMPLIFIED representation of the MAXIMUM authorities possible.

Access, Basing, and Overflight (ABO)

1960 Treaty of Mutual Cooperation and Security (MST): Art. VI grants US ABO in Japan for (1) defending Japan and (2) "security in the Far East."

- Not defined: (1) Situations requiring security response, (2) geographic limits of "Far East," (3) RMCO limits

Prior Consultation: 1960 joint statement pledged "prior consultation" (ambiguously defined) prior to unilateral action.

- Prior consultation is a diplomatic, not military activity

Status of Forces Agreement (SOFA): governs ABO.

- Article II 1(a): US "exclusive use" of permanent US bases
- Article II 4(a): Japan limited "joint use" of US facilities
- Article II 4(b): US forces "limited use" of Japanese facilities and areas (public and private); specified purposes and times
- Article V: US access to any APOD/SPOD in Japan (not exercised in peacetime; some JPN la specified purposes and times V.)

SOFA Article II 4(b)

Requests
II 4(b) requests include provision agreements that include specified purposes and times: (1) scope of facilities and areas (including areas to be used), (2) purpose, duration, conditions of use; (3) forces and equipment to be deployed, (4), public safety measures, (5) responsibility for maintenance and management.

Crisis II 4(b) requests may be expedited (approval), be blanket (requiring less detail), or have delayed notification (to the public)

Process

- MOD/MOFA AO-level coordination
- MOD/MOFA leadership approval
- Gain local understanding—requires "hearings with relevant local public entities" (governors, mayors, administrators of key facilities); GoJ "shall respect their opinions" (Not a bilaterally-agreed-to LUA requirement)
- Political leader approval
- Formal signature by MOFA DG North America
- The GoJ publishes the approved request (a "Limited Use Agreement" or LUA)

This process makes routine II 4(b) requests essentially unclassified detailed CONOPS.

Peacetime Timelines
Deployment to SDF facility: 30 days
Deployment to GoJ public land (e.g., national parks, etc.): 45 days
Deployment to private land: 160 days

Alliance Coordination

Coordination bodies and protocol for alliance coordination; replicates advantages of combined command; maintains separate, parallel chains of command.

Policy Level: Policy decisions/direction, develop and/or confirm bilateral policy positions/actions, consider and approve operational-level recommendations.

- SCC ("2+2") (Security Consultative Committee): government-level consultation, to include "prior consultation".
- SSC (Security Subcommittee), SDC (Subcommittee for Defense Cooperation)
- JC (Joint Committee): Policy coordination, mutual consultation on SOFA implementation (non-crisis alliance management).
- ACG (Alliance Coordination Group): Policy coordination involving US-JPN interagency consultation. ACG-DG: Director General/DASD level; ACG-D: Director/O-6 level; ACG-ES: Executive Secretariat/Action Officer Level

Operational Level: Execute, provide recommendations for policy-level decision-making; coordinate military operations in crisis.

- BOCC (Bilateral Operations Coordination Center): Issues impacting the MST/SOFA/Japanese sovereign rights.
- CCC-A/M/G (Component Coordination Center-Air/Maritime/Ground): Component-level non-combat coordination (e.g., BOS-I coordination, RSO&I, guard and protect).
- JTF-CC: JTF-level maneuver and fires coordination.

Tactical Level: Execute operational level plans and coordinate functional component commander operations

- BGOCC (Bilateral Ground Operations Coordination Center): JFLCC-level coordination for maneuver and fires.
- BGTCC (Bilateral Ground Tactical Coordination Center): Island-level coordination for ground maneuver and fires.
- BGMCC (Bilateral Ground Medical Coordination Center): JFLCC-level coordination center for medical support.
- BGSCC (Bilateral Ground Sustainment Coordination Center): JFLCC-level coordination center for sustainment.
- MFCC (Maritime Force Coordination Center): JFMCC-level coordination for maneuver and fires.
- BAOCC (Bilateral Air Operations Coordination Center): JFACC-level coordination for maneuver and fires.
- BSOCC (Bilateral Space Operations Coordination Center): Space operations coordination.

GoJ "Prior Consultation" vs. "GoJ Authorization"
Parallel (vs. combined) C2 means authority for US military action stems solely from US command chains. The GoJ cannot "(dis)authorize" employment of US military force but can express "(non-)consent." Noncompliance with GoJ decisions and Japanese law may result in political/diplomatic obstacles to US military operations.

Authority/Authorization: The legal basis for US force activities; "left and right lateral limits" within which a commander has freedom of action. Authority has five elements: (1) tasked mission, (2) authorized use of resources, (3) COMREL, (4) specific permissions, and (5) required coordination.

Approval/Permission: Sanction/consent for actions within US force authority.

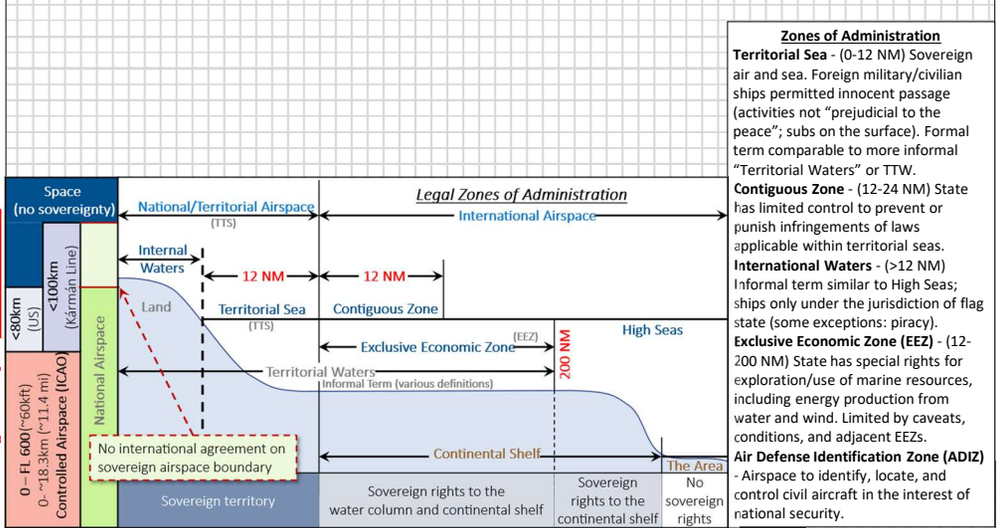
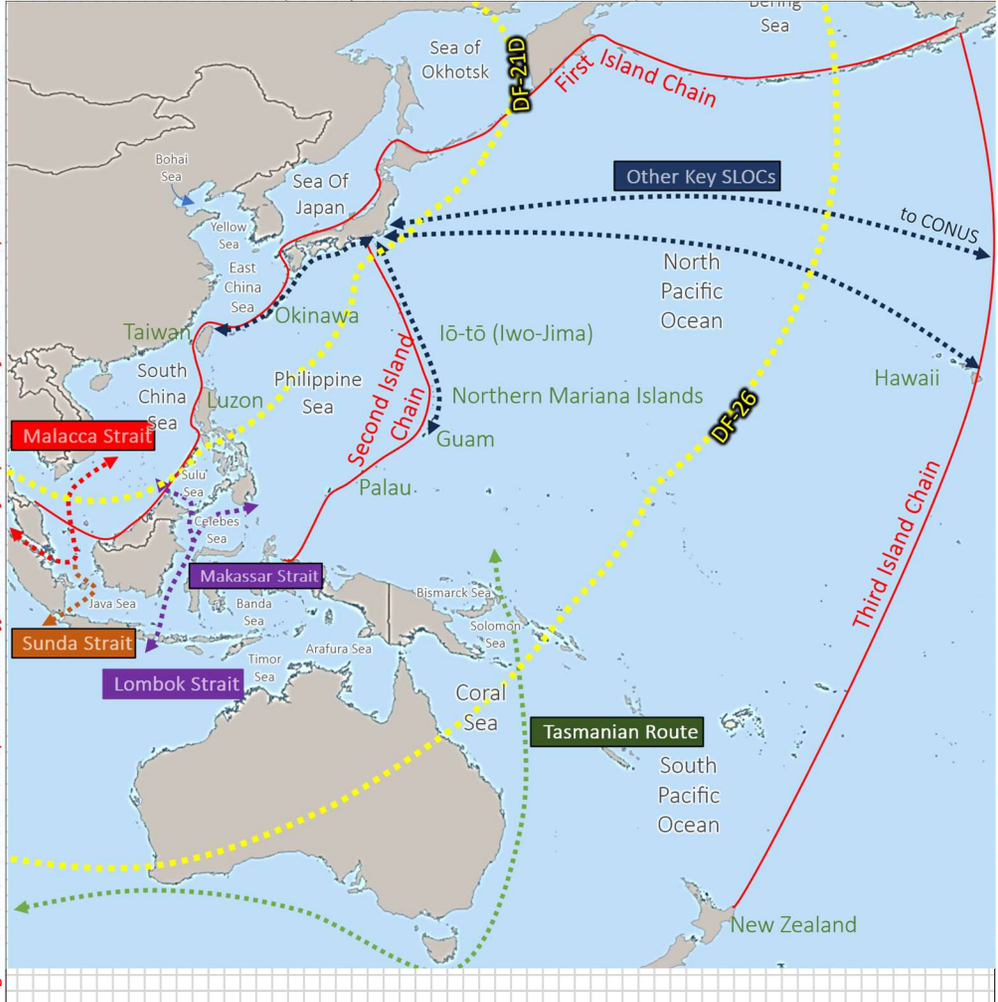
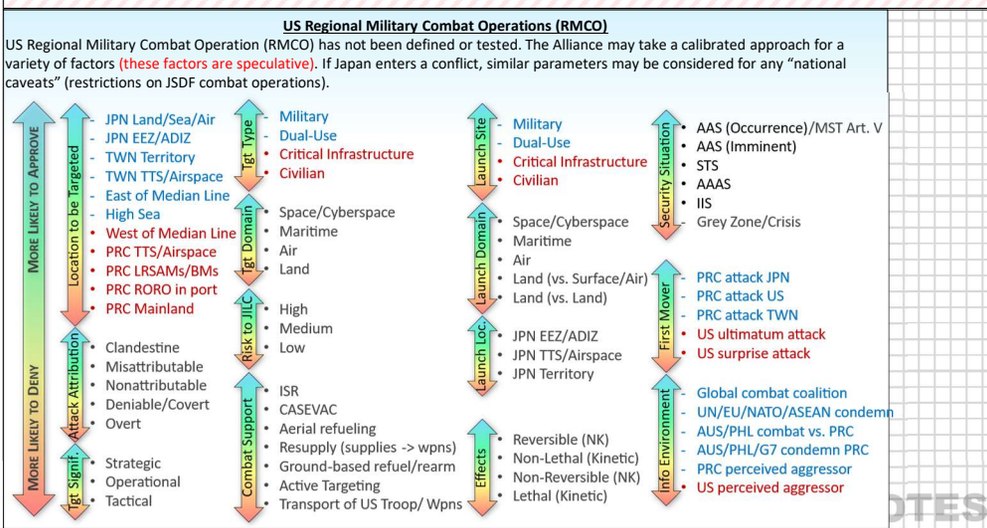
Consequences: If US forces conduct authorized activities (e.g., unilateral combat operations) the GoJ has not consented to, this is a probably violation of Japanese sovereignty and GoJ may refuse aircraft re-entry into Japanese airspace, seize equipment, detain personnel, withdraw critical support (e.g., power/fuel, force protection), or impede future operations (e.g., block runways, base gates). US unilateral actions may also breach Japan's "Duty of Neutrality" under the Law of Neutrality, establishing a basis to classify Japan as a "co-belligerent" subject to retaliation from US adversaries.

Law of Neutrality: Defines legal relationship between belligerents and neutral states. Neutral states exercise "abstention" and "neutrality" (duties of neutrality) in return for "inviolability" (protection from attack).

US Regional Military Combat Operations (RMCO)

US Regional Military Combat Operation (RMCO) has not been defined or tested. The Alliance may take a calibrated approach for a variety of factors (these factors are speculative). If Japan enters a conflict, similar parameters may be considered for any "national caveats" (restrictions on JSDF combat operations).

<p>Launch Site</p> <ul style="list-style-type: none"> Military Dual-Use Critical Infrastructure Civilian 	<p>Launch Domain</p> <ul style="list-style-type: none"> Space/Cyberspace Maritime Air Land (vs. Surface/Air) Land (vs. Land) 	<p>Security Situation</p> <ul style="list-style-type: none"> AAS (Occurrence)/MST Art. V AAS (Imminent) STS AAAS IIS Grey Zone/Crisis
<p>Launch Loc.</p> <ul style="list-style-type: none"> JPN EEZ/ADIZ JPN TTS/Airspace JPN Territory 	<p>Launch Type</p> <ul style="list-style-type: none"> Military Dual-Use Critical Infrastructure Civilian 	<p>First Mover</p> <ul style="list-style-type: none"> PRC attack JPN PRC attack US PRC attack TWN US ultimatum attack US surprise attack
<p>Effects</p> <ul style="list-style-type: none"> Reversible (NK) Non-Lethal (Kinetic) Non-Reversible (NK) Lethal (Kinetic) 	<p>Combat Support</p> <ul style="list-style-type: none"> ISR CASEVAC Aerial refueling Resupply (supplies -> wpns) Ground-based refuel/rearm Active Targeting Transport of US Troop/ Wpns 	<p>Info Environment</p> <ul style="list-style-type: none"> Global combat coalition UN/EU/NATO/ASEAN condemn AUS/PHL combat vs. PRC AUS/PHL/G7 condemn PRC PRC perceived aggressor US perceived aggressor



This guide is for reference only. It does not constitute legal advice and does not represent the official views of the US or Japanese Governments.

JAPAN-US ALLIANCE POCKET REFERENCE VERSION 2026.01.30

Alliance AAMs		Alliance Land Attack Missiles		Alliance BMD		Alliance Anti-Ship Missiles		
Operator	System	NM	System	NM	System	NM	System	
Japan	AIM-174B	216	HVGP Blk II	1600	SM-6 Blk IB (RIM-174C)	>200	HVGP Blk II	1600
US	JATM (AIM-260)	140	LRHW (Dark Eagle)	1500	SM-6 Blk I (RIM-174A)	200	JASSM-XR (AGM-158D)	1000
Both	AIM-120D3	>97	TLAM-E Blk IV/V (R/UGM-109E)	900	PAC-2/(GEM)	86	MST (R/UGM-109x) Blk Va	900
JSDF	AIM-120C8/D	97	JMEWS Blk Vb (R/UGM-109M)	900	PAC-3 (MSE)	32	Type-12 SSM-2 Future	810
Weapon	AIM-120C7	65	PrSM Inc 4 (LRMF)	540	PAC-3	22	PrSM Inc 4 (LRMF)	540
Terms	Type 99 AAM-4B	65	HVGP Blk I	270	Alliance SAMs		Type-12(UD) [Kai] (SSM-2B)	540
Kin	AIM-120C, C3-C6	57	PrSM Inc 1/2/3	260	SM-3 Blk IA/B/IIA (RIM-161A/B/x)	650	JASSM-ER (AGM-158B)	500
Near	Type 99 AAM-4	54	ATACMS (MGM-140)	162	SM-6 Blk IB (RIM-174C)	>200	JASSM (AGM-158A)	300
Tan	AIM-120A/B	40	SLAM-ER/ATA (AGM-84H/K)	150	SM-6 Blk I/A (RIM-174A/B)	200	JSM	300
Short	Sparrow III (AIM-7F/M/P)	38	ER GMLRS	108	THAAD	108	HVGP Blk I	270
Chū	Sidewinder (AIM-9X, Blk II, II+)	22	JISOW (AGM-154A/B/C)	70	SM-2MR (RIM-66)	92	PrSM Inc 2/3	260
Medium	Type 04 AAM-5/B	19	GMLRS	38	PAC-2/(GEM)	86	ASM-3 Kai	>216
Kai	Sparrow III (AIM-7E)	16	Maverick (AGM-65)	12	PAC-3 MSE	65	Type-80 ASM-3A (ASM-3ER)	216
Improved	Sidewinder (AIM-9L/M)	9.7	JAGM-MR	8.6	Type-03 "A-SAM" (Chū-SAM Kai)	54	Type-17 SSM-2	216
KB	Type 90 AAM-3	7	Hellfire (AGM-114K)	6	PAC-3/PAC-3 CRI	43	SM-6 Blk IB (RIM-174C)	>200
Kichi-	ATAS (Stinger)	4.3	JAGM (AGM-179A)	4.3	Tamir (MRIC/Iron Dome)	38	SM-6 Blk I/A (RIM-174A/B)	200
Boku (Base Air Defense)			Hellfire (AGM-114L/R)	4.3	Type-03 SAM-4 (Chū-SAM)	27	LRASM (AGM-158C)	200
US Weapon Designation (abbrev) (AFI 16-401)	TACSIT (Defensive Posture)		ESSM (RIM-162)	17	Harpoon Blk ID (RGM-84F)	27	Harpoon Blk ID (RGM-84F)	170
[Launch Environment] [Mission] [Vehicle Type] ex. AIM	Condition	Description	Sea Sparrow (RIM-7M/P)	19	AARGM-ER (AGM-88G)	19	AARGM-ER (AGM-88G)	160
Launch Environment	Mission		Type-11 KB SAM* (Tan-SAM Kai II)	8.1	Harpoon Blk II (R/UGM-84I/L)	8.1	Harpoon Blk II (R/UGM-84I/L)	150
A Air-Launched	G Surface Attack	3 Forces not located by enemy	Type-81 SAM-1B* (Tan-SAM)	5.4	NSM Blk IA (RGM-184B)	5.4	NSM Blk IA (RGM-184B)	150
B Multiple	I Aerial Intercept	2 General location of forces known to enemy; Disposition of force unknown to enemy	Stinger/MADIS/Avenger (FIM-92)	4.3	NSM Blk I (RGM-184A)	4.3	NSM Blk I (RGM-184A)	110
F Individual	U Underwater Attack	1 Force location known to enemy and inside WEZ with data to target force; targeting data sufficient	Type-93 SAM-3 (Kin-SAM/S-SAM)	2.7	Type-12 SSM-2	2.7	Type-12 SSM-2	108
G Surface	Vehicle Type		Type-91 SAM-2 (P-SAM)	2.7	Type-90 SSM-1B	2.7	Type-90 SSM-1B	108
M Mobile	M Guided Missile		Type-91 SAM-2B (Kin-SAM Kai)	2.7	Type-88 SSM-1	2.7	Type-88 SSM-1	97
R Ship	R Rocket		JUGSDF Operator; *JMSDF Operator		Type-91 ASM-1C		Type-91 ASM-1C	97
U Underwater			JSDF Command/Support Relationship Terms (abbreviated)		Type-93 ASM-2		Type-93 ASM-2	92

US Command/Support Relationship Terms (abbreviated)

COCOM (Combatant Command): Authority of a CDR over assigned forces, including authoritative direction over all aspects of military operations, joint training, and logistics. OPCON is inherent in COCOM. The CDR is often the Joint Force Commander (JFC).

ADCON (Administrative Control): Authority for administration and support.

TACON (Tactical Control): Authority limited to the detailed direction and control of movements or maneuvers within the operational area necessary to accomplish missions or tasks assigned. Cannot task-organize. Excludes responsibility for sustainment support.

OPCON (Operational Control): Authority for organizing and employing commands and forces, assigning tasks, designating objectives, and giving authoritative direction necessary to accomplish the mission. TACON is inherent in OPCON.

Assign: The permanent placement or units/personnel within an organization.

Attach: The temporary placement or units/personnel within an organization.

AADC (Area Air Defense Commander): Component commander assigned by the JFC to plan and execute integrated air defense operations.

RADC (Regional Air Defense Commander): Commander, subordinate to the AADC, responsible for air and missile defenses in the assigned region.

SADC (Sector Air Defense Commander): Commander, subordinate to a AADC/RADC, responsible for air and missile defenses in the assigned sector.

CWC (Composite Warfare Commander): A commander responsible for some or all of the offensive and defensive functions of the naval force.

DS (Direct Support): Support to another force, answering directly to the supported force's request for assistance.

GS (General Support): Support to another force as a whole and not to any subdivision thereof.

Mutual Support: Support between units because of their assigned tasks, their position relative to each other and to the enemy, or their inherent capabilities.

Supporting Commander: The commander who aids, protects, complements, or sustains another force and who is responsible for providing the assistance required by the supported commander (formalized through an Implementing Directive).

Supported Commander: The commander who receives assistance from supporting commanders (formalized through an Implementing Directive).

JSC (Joint Security Coordinator): The commander responsible for overall security of the operational area in accordance with JFC directives and priorities.

BOS-I (Base Operating Support-Integrator) The designated Service component or JTF commander assigned to synchronize all sustainment functions for a contingency base.

Contingency Base Services: Capabilities to operate, manage, and transition, transfer, or close contingency locations for force application. Includes shelter, billeting, utilities, common-user life support management, force protection, and facility management (i.e., mayoral capability) in a deployed environment.

SAA (Senior Airfield Authority): Control, operation, and maintenance of an airfield, to include the runways, associated taxiways, parking ramps, land, and facilities whose proximity directly affects airfield operations.

CLC (Contingency Location Commander) GCC-designated representative responsible for the day-to-day operation, management, protection, and provision of services at a Contingency Location.

Shoto: Archipelago
Guntō: Cluster of Islands
Rettō: String of Islands
Shima/Jima: Island
Oshima: Large Island
Kōjima: Small Island

Shoto, "Guntō," and "Rettō" may be used interchangeably. When appended to the name of an island, "shima" or "jima" distinguish between the main island being referenced (e.g., "Miyakojima") and a cluster of smaller associated islands (e.g., "Miyako Rettō" or just "Miyako").

Shima-shima Senkaku Shoto
 "SKI"
 Utsurishima
 Taishō-tō

Miyako Rettō
 Shimojijima
 Irabu
 Miyako-jima
 Tarama-jima
 Ishigakijima

Yaeyama Rettō
 Haterumajima
 Nakanougan-jima
 Iriomotejima
 Minna-jima
 Yonagunijima

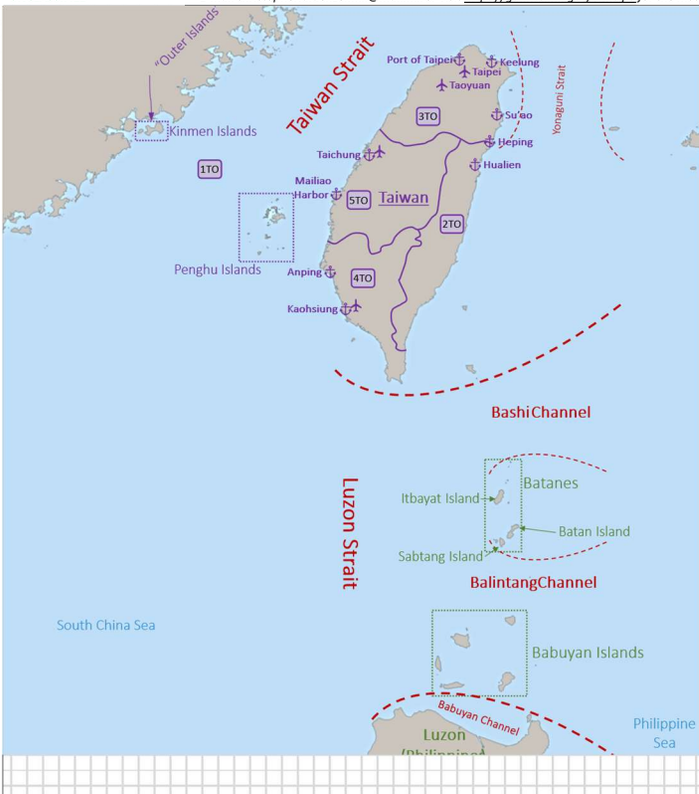
Acronyms
SKI - Senkaku Islands
SSI - Sakishima Islands
SWI - Southwest Islands

Yonaguni Strait
 60 NM (110 km)

NOTES

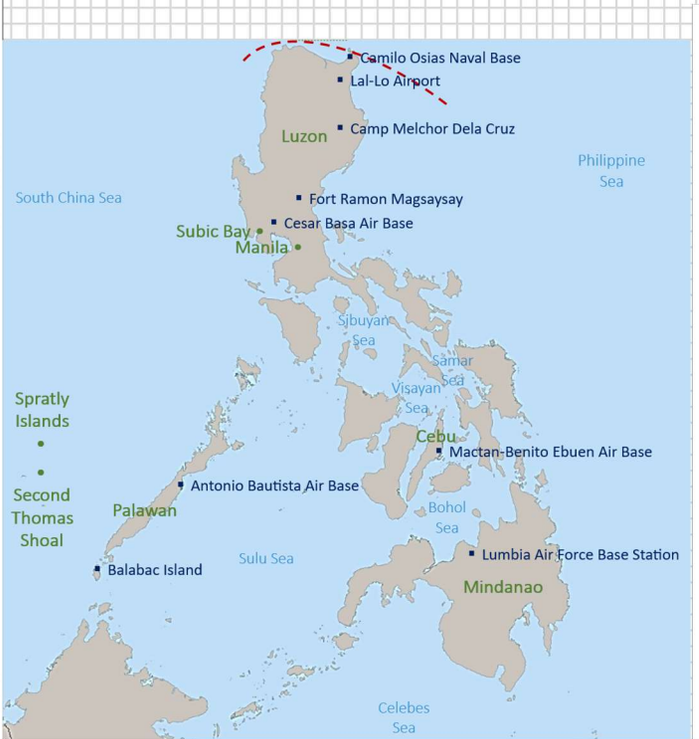
JAPAN-US ALLIANCE POCKET REFERENCE VERSION 2026.01.30

JAPAN-US ALLIANCE POCKET REFERENCE VERSION 2026.01.30



Japan-US Officer Rank Comparison

Table comparing Japanese and US officer ranks with corresponding insignia. Includes a note: 'O-6 Semantics: CAPT-3/COL-3, CAPT-2/COL-2, CAPT-1/COL-1 *Roughly equivalent to US 1-Star, No 1-Star Rank'.



Japan-US Enlisted Rank Comparison

Table comparing Japanese and US enlisted ranks with corresponding insignia. Includes a note: 'NCO'.

This guide is for reference only. It does not constitute legal advice and does not represent the official views of the US or Japanese Governments.

Classes of Supply table with columns: Class, Supply, Sub-Classes. Lists classes I through X with their respective supply categories.

JPN-US Acquisition and Cross-Servicing Agreement (ACSA)

An ACSA governs mutual logistics support. Applicable conditions: Art. 2: Bilateral exercises and training; Art. 3: Opns by either force for peacekeeping or HA/DR; Art. 4: Opns by either force during IIS that contribute to the MST or UN Charter; Art. 5: Opns by either force during STS, AAAS, or AAS; Art. 6: Opns by either force ISO international community efforts (e.g., intr'l peace/security, HA/DR, etc.).

US Joint Orders

ALERTORD (Alert Order): Begins execution planning on selected COA. Directs preparation of OPORD or contingency plan. EXORD (Execute Order): Implement decision directing execution of a COA or OPORD. FRAGORD (Fragmentary Order): Issued as needed after an OPORD to change or modify the OPORD execution. Mobilization Order: Activates Reserve Component forces. OPORD (Operation Order): Directs coordinated execution of an operation. PLANORD (Planning Order): Begins planning for anticipated COA. Directs preparation of OPORDs or contingency plan. PTDO (Prepare To Deploy Order): Increase/decrease deployability posture of units. (RE)DEPORD ((R)Deployment Order): Deploy/redeploy forces. Establish C-day/L-hour. Increase deployability. Establish joint task force. WARNORD (Warning Order): Initiates development and evaluation of COAs by supported commander. Requests commander's estimate be submitted.

Selected JSDF Orders

Defense Operations Preparation Order (DOPO): Establish contingency COMREL, deploy to GoJ facilities, peacetime restrictions of civilian facilities. May be issued without a security situation. Similar to PTDO (US). Defense Operations Alert Order (DOAO): When a DOO (use of force) is anticipated: increases readiness of JSDF units, implement guard and protect at US and JSDF facilities. No expanded use of civilian facilities/areas. Usually issued in AAAS. Similar to DEPORD (US). Defense Call-Up Order (DCO): When a DOO (use of force) has been issued or is anticipated (DOAO): mobilizes reserves and ready reserves. Usually issued in AAAS. Similar to PTDO (US). Measures to Construct Defense Facilities: When a DOO (use of force) is anticipated (e.g., AAAS), JSDF may construct defense facilities in deployment areas, including civilian facilities/areas. Sometimes translated as "Defense Facilities Construction Order". Defense Operation Order (DOO): Authorizes JSDF use of force (STS/AAAS). A DOO can grant JSDF specific expanded authorities such as the requisition of hospitals, vehicle maintenance facilities, shipyards, port facilities; use of civilian facilities/areas. Similar to EXORD (US).

Medical Care table with columns: Role, Capability, Example. Lists roles 1 (R1) First Responder, 2 (R2) Forward Resuscitative Care, 3 (R3) Theater Hospitalization, 4 (R4) Definitive Care.

6 R's of Logistics

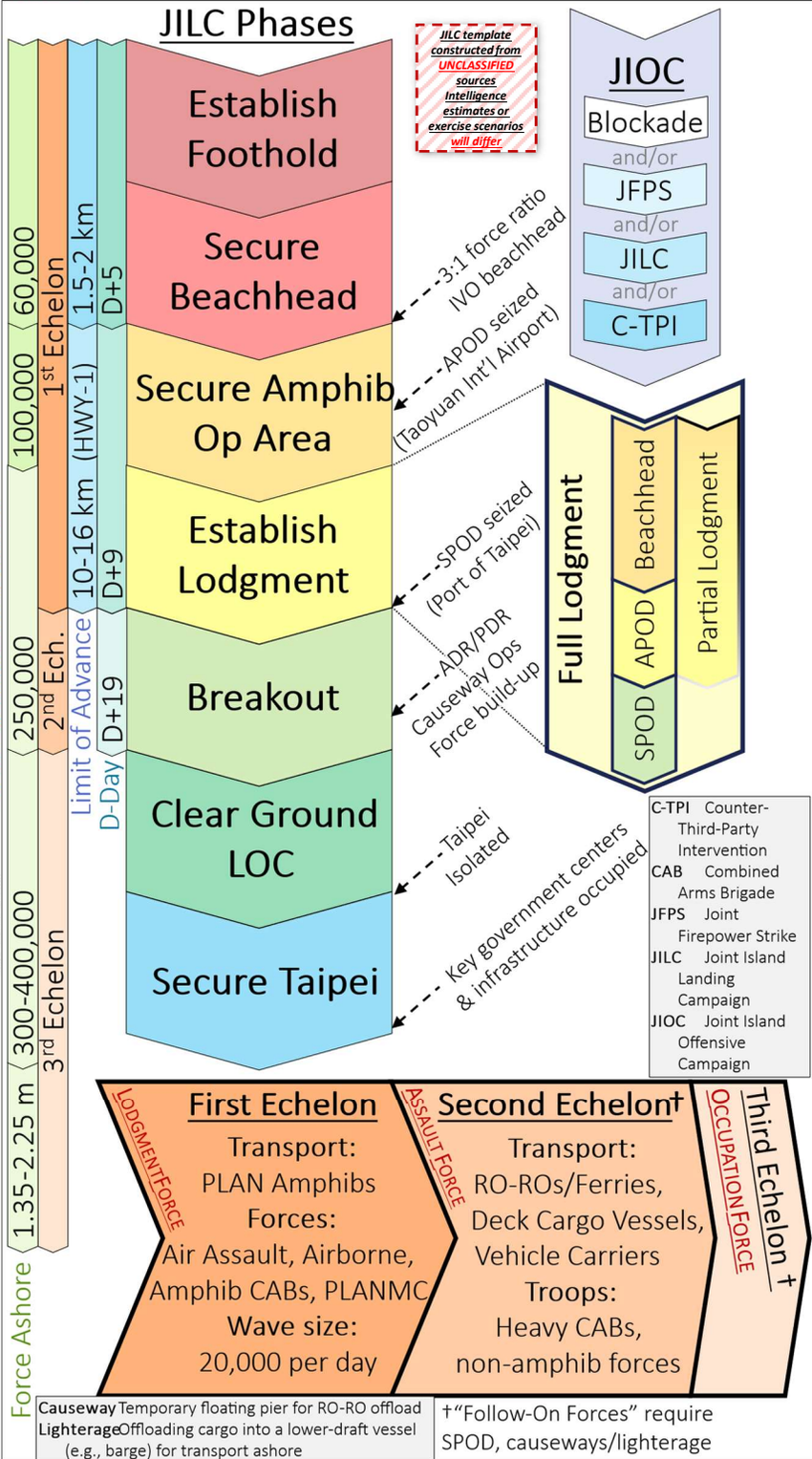
Table detailing 6 R's of Logistics: Rearm, Refuel, Revive, Repair, Resupply, Redistribution. Includes notes on Japanese law restrictions and US ships moving Class V.

JSDF Routine and Peacetime Support to US Forces

- 1. ISR
2. Air and missile defense
3. Maritime security
4. Bilateral training
5. Logistics Support Activities
6. Coordinate for APOD/SPOD access
7. Peacetime "protection of assets" (Art. 95-2)
JSDF Logistics Support Activities
1. Supplies (water, fuel, food, limited types of ammunition not including missiles, torpedoes, and other large munitions)
2. Transportation (persons and goods)
3. Repair and maintenance of equipment
4. Medical services and treatment of injured personnel
5. Communications services and equipment
6. APOD and SPOD services (arrival/departure, loading/unloading)
7. Base operations support including disposal of waste
8. Billeting and temporary use of billeting facilities
9. Storage of goods
10. Use of JSDF facilities, buildings, and areas
11. Training services (materials for educational and training purposes)

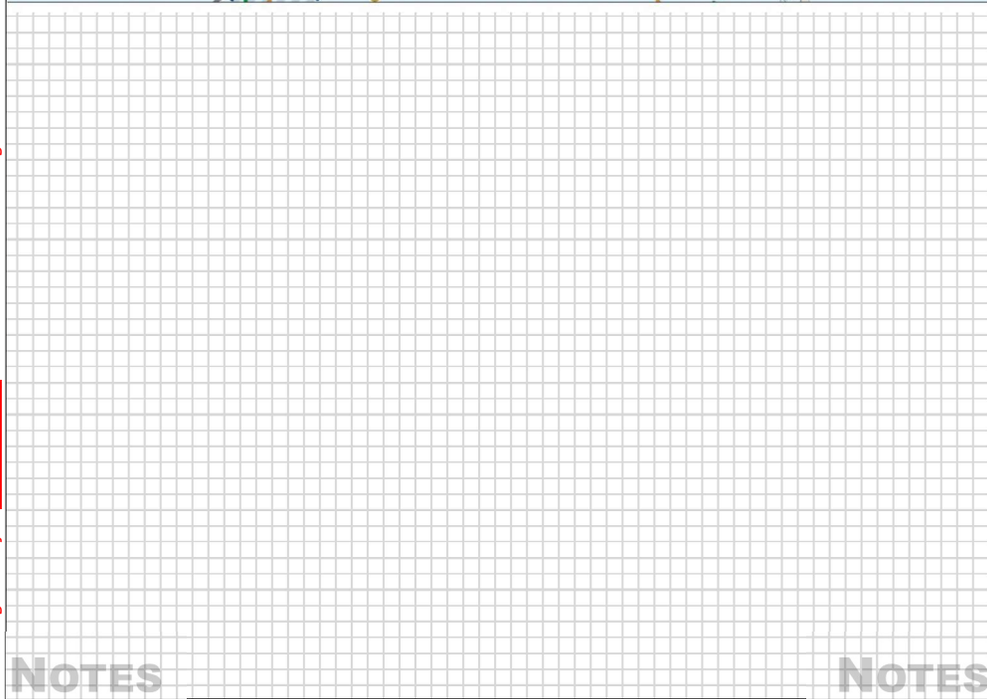
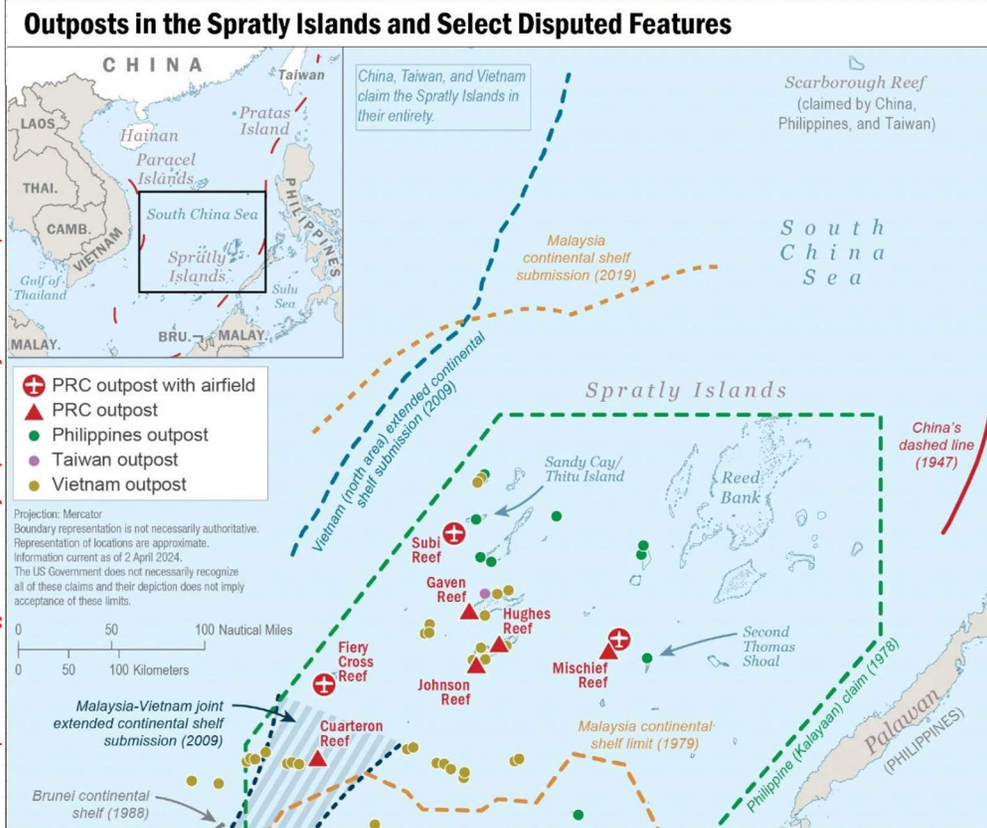
Common-User Logistics (CUL)

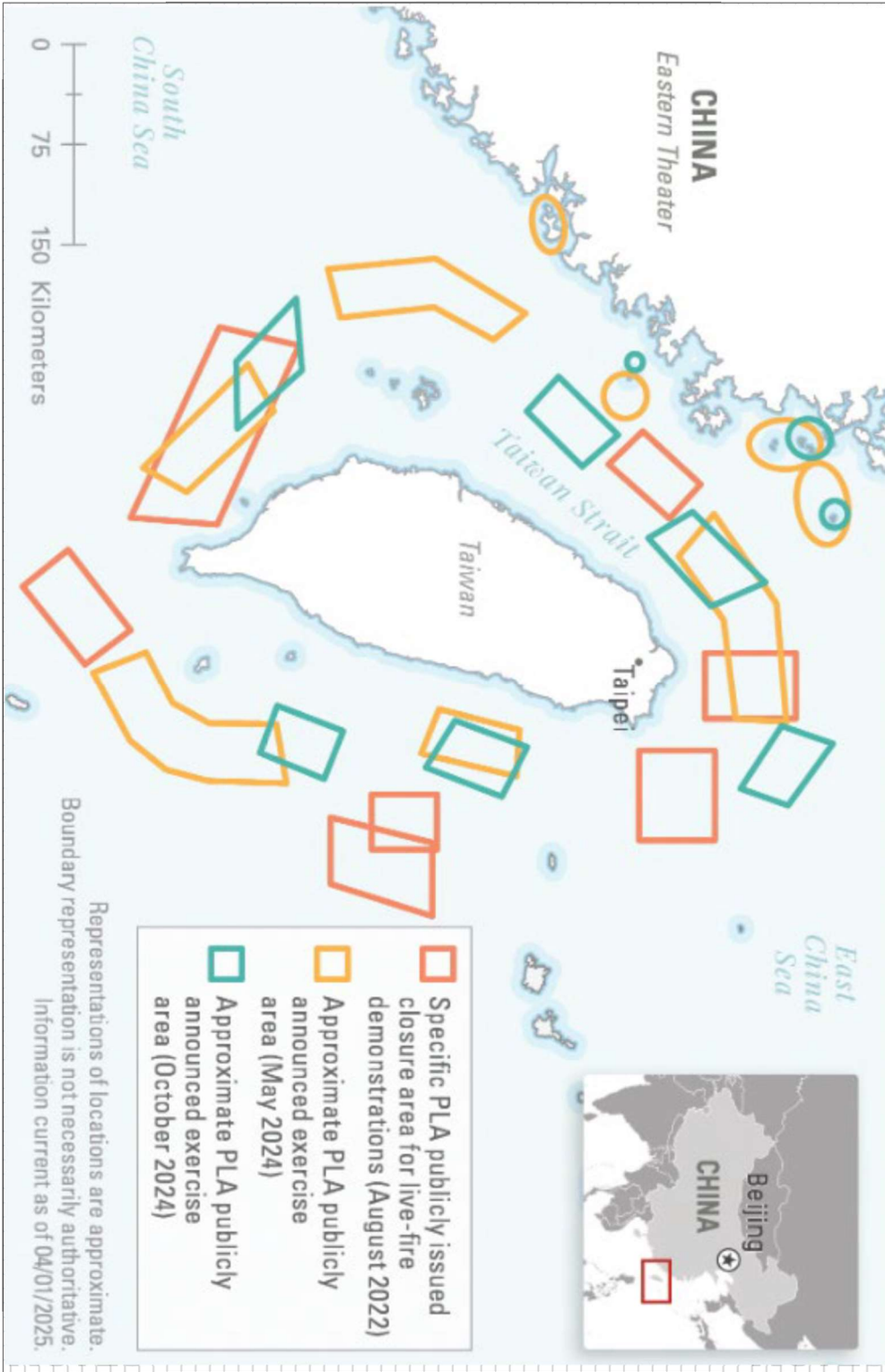
CUL are materiel or service support shared with or provided by two or more Services, DoD agencies, or multinational partners to another Service, DoD agency, non-DoD agency, and/or multinational partner in an operation. CUL include:
• Wartime supply of Classes I, II, III (B), IV, and IX in-theater receipt, storage, and issue
• Single integrated medical logistics management
• Finance and comptroller operations
• Airdrop equipment and systems
• Billeting, medical, and food service support for transient personnel during other than unit moves



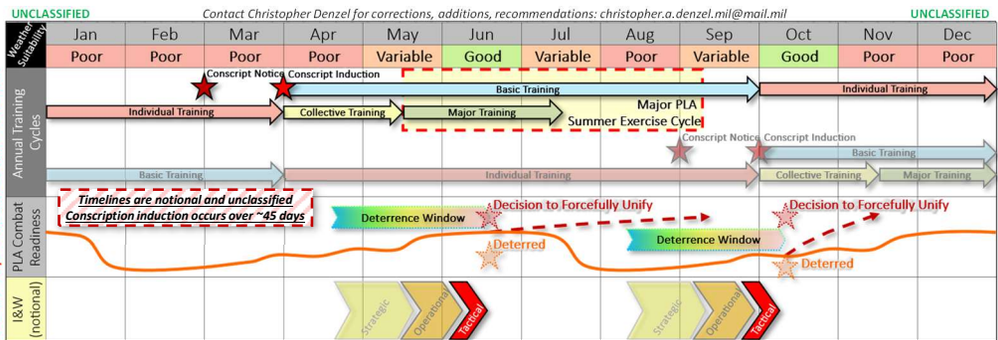
NOTES

This guide is for reference only. It does not constitute legal advice and does not represent the official views of any element of the US or Japanese Governments.





This guide is for reference only. It does not constitute legal advice and does not represent the official views of any element of the US or Japanese Governments.

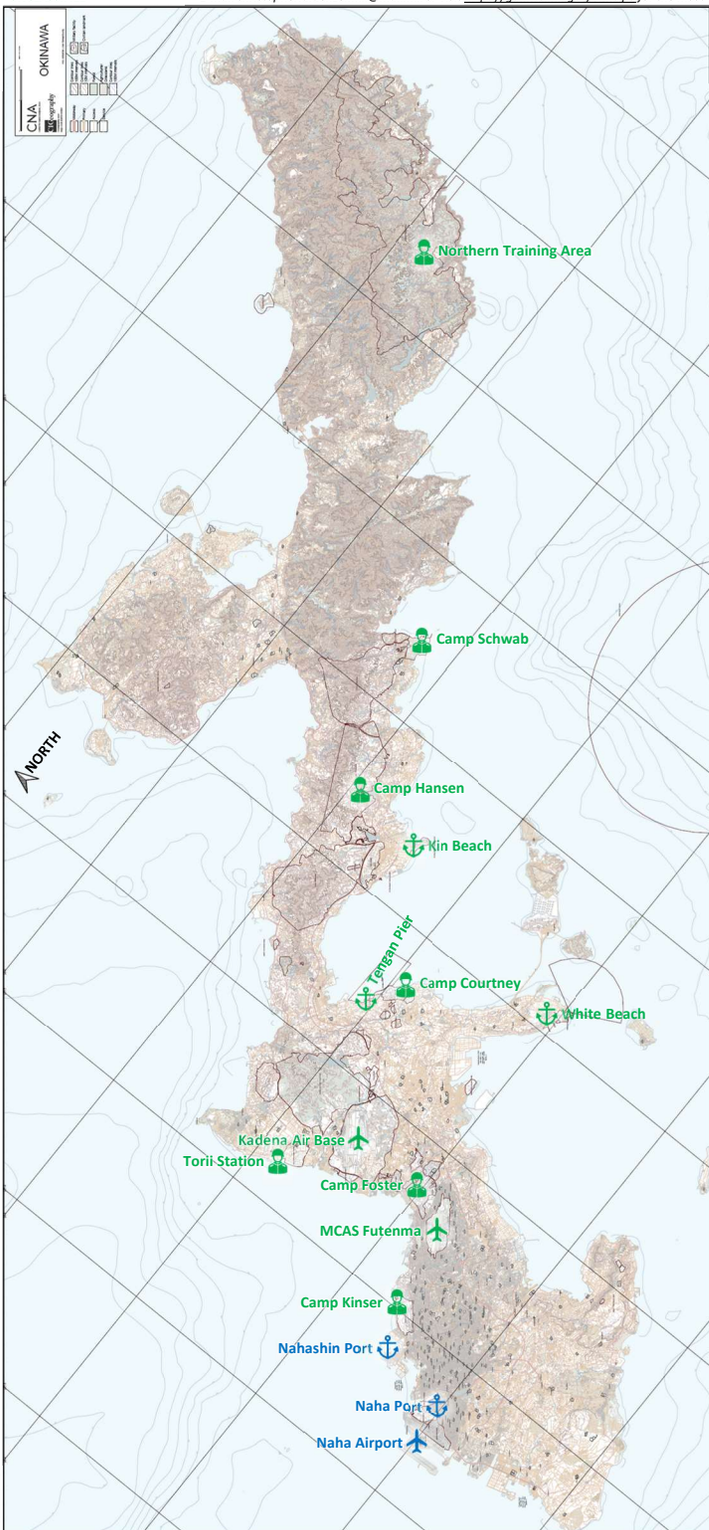


PLA Conscription: PLA twice-a-year conscription cycle with 2-year conscription terms, enabling high readiness year-round (25% turnover)

Platform	PLA Ballistic Missiles			PLA Cruise Missiles			PLA SAMs		PLA AAMs		PLA Bombers	
	Target	Missile	Range (NM)	Target	Missile	Range (NM)	Missile	Range (NM)	Missile	Range (NM)	Conventional	PLA Bombers
Surface LA	YJ-63	YJ-63	108	AR	YJ-91/A	65	HQ-16	22	PL-11	40	Conventional	H-6C, H-6F
Surface AS	CM-401	CM-401	160	AS	YJ-18	70	SA-2	24	PL-12	54	Maritime Strike	H-6D, J-6J
Surface LA	DF-11	DF-11	190	LA	YJ-63	108	HQ-1	24	PL-15	162	Cruise Missile Carrier	H-6H, H-6M
Surface LA	YJ-22	YJ-22	216	AS	SS-N-22	108	HQ-2	24	PL-17	216	Nuclear	H-6A, H-6E, H-6N, H-6K
Surface LA	YJ-62	YJ-62	270	AS	YJ-83A	135	HQ-12	27	PL-20	216		PLA Utility Aircraft
Surface LA	DF-15	DF-15	324	AS	YJ-83B	135	DK-10	27	FN-16, FN-6, HN-6	PL-1, PL-2, PL-3, PL-4, PL-5, PL-6, PL-7, PL-8, PL-9, PL-10, QW-2, QW-4, QW-11, QW-18	Medium Lift	
Surface LA	DF-11A	DF-11A	445	AS	YJ-62	151	SA-N-6	49	HQ-18	54	Strategic Lift	IL-76, Y-20A/B
Surface LA	DF-25C	DF-25C	478	LA	CJ-100	162	HQ-9	65	HQ-9	65		
Surface LA	DF-15A	DF-15A	486	LA	DF-100	162	HQ-9	65	SA-N-20	81		
Surface LA	DF-16	DF-16	530	AS	YJ-62A	216	HQ-9	65	HQ-16FE	86		
Surface AS	DF-21D	DF-21D	810	AS	YJ-12	270	LA-16FE	86	HQ-22	92		
Surface AS	WU-14/DF-ZF*	WU-14/DF-ZF*	810	LA/AS	YJ-18	290	HQ-22	92				
Surface AS	YJ-21	YJ-21	810	LA	HN-1	351	HQ-15B (S-300)	105				
Surface LA	DF-21/C	DF-21/C	960	AS	YJ-100	430	HQ-9B	135				
Surface LA	DF-17	DF-17	970	AS	YJ-20*	>540	SA-21 (S-400)	205				
Surface LA	DF-21A	DF-21A	1160	AS	DH-2000	810	FB-10, FB-6, FN-16, FN-6, HN-5, HN-6, HQ-10, HQ-11, HQ-17, HQ-6, HQ-7, QW-1, QW-2, QW-3					
Surface LA	DF-3	DF-3	1350	LA	CJ-10/A	970	HQ-10, HQ-11, HQ-17, HQ-6, HQ-7, QW-1, QW-2, QW-3					
Submarine LA	JL-1	JL-1	1350	LA	HN-2/3	970	LA-20	1100				
Surface LA	DF-3A	DF-3A	2700	LA	CJ-20	1100	DN-2, DN-3, HQ-19, HQ-26, HQ-29, SC-19					
Surface AS	DF-26C	DF-26C	2700	LA	HN-3	1600						
Surface LA	DF-4	DF-4	3000	LA/AS	HN-2000	2150						
Submarine LA	JL-2	JL-2	3900									
Surface LA/AS	DF-27	DF-27	4300									
Surface LA	DF-31	DF-31	4300									
Submarine LA	JL-3	JL-3	5400									
Surface LA	DF-31A	DF-31A	7100									
Surface LA	DF-31AG	DF-31AG	7100									
Surface LA	WU-14/DF-ZF*	WU-14/DF-ZF*	7100									
Surface LA	DF-41	DF-41	8100									
Surface LA	DF-5	DF-5	8600									

PLA Fighters	PLA(N) Vessels	Max Range (NM)
Gen 2 J-10A	Type 052D	DDG 162 430
Gen 3 J-10B	Type 055	DDG 162 430
JH-7A	Type 052C	DDG 162 290
J-10D	Type 054B	DDG 86 290
J-11A/BH/BS/BSH	Type 051C	DDG 81 135
J-15/S, J-15D	Project 956E/EM	DDG 27 290
JF-17A/B	Type 051B	DDG 22 290
Su-30MKK/MK2	Type 054A	FFL 22 135
Su-35S	Type 056A	FFL 22 135
J-10C	Type 052B	DDG 19 135
J-11BG/BGH/D	Type 052	DDG 8 135
J-16	Type 053H3	DDG 8 135
J-16D	Type 054	DDG 8 135
JF-17 Blk 3	Type 056	DDG 4.8 135
J-20A/B/S	Type 037IG	PGG * 290
J-31(J-35)	Type 037II	PGG * 290
Legend (font formatting):	Type 22	PTG * 290
Air Superiority	Type 039	SS * 290
Multitrole	Type 039A/B	SSP * 290
Strike	Type 093	SSN * 290
Aircraft Carriers	Type 093A	SSN * 290
Type # Name	Type 093B	SSN * 290
001 16 Liaoning	Type 053H1G	FFG * 135
002 17 Shandong	Project 636/M	SS * 108
003 18 Fujian	Type 053H1	FFG * 70
	Type 035	SS * 23
	Type 091	SSN * 23

JAPAN-US ALLIANCE POCKET REFERENCE VERSION 2026.01.30



Okinawa (Main Island)
 Area 1,199 km² (463 mi²)
 Coastline 431.8 km (268.31 mi)
 Highest elevation 503 m (1,650 ft)

This guide is for reference only. It does not constitute legal advice and does not represent the official views of any element of the US or Japanese Governments.

KM	NM	Mile	Feet	Liter	Gal	BBL
1	0.54	0.32	3,280.84	100	26.42	0.63
2	1.08	0.64	6,561.68	200	52.83	1.26
3	1.62	0.96	9,842.52	300	79.25	1.89
4	2.16	1.29	13,123.36	400	105.67	2.52
5	2.70	1.61	16,404.20	500	132.09	3.14
6	3.24	1.93	19,685.04	600	158.50	3.77
7	3.78	2.25	22,965.88	700	184.92	4.40
8	4.32	2.57	26,246.72	800	211.34	5.03
9	4.86	2.89	29,527.56	900	237.75	5.66
1.85	1	1.15	6,076.12	378.54	100	2.38
3.70	2	2.30	12,152.24	757.08	200	4.76
5.56	3	3.45	18,228.36	1,135.62	300	7.14
7.41	4	4.60	24,304.48	1,514.16	400	9.52
9.26	5	5.75	30,380.60	1,892.71	500	11.90
11.11	6	6.90	36,456.72	2,271.25	600	14.29
12.96	7	8.06	42,532.84	2,649.79	700	16.67
14.82	8	9.21	48,608.96	3,028.33	800	19.05
16.67	9	10.36	54,685.08	3,406.87	900	21.43
1.61	0.87	1	5,280	158.99	42	1
3.22	1.74	2	10,560	317.97	84	2
4.83	2.61	3	15,840	476.96	126	3
6.44	3.48	4	21,120	635.95	168	4
8.05	4.34	5	26,400	794.94	210	5
9.66	5.21	6	31,680	953.92	252	6
11.27	6.08	7	36,960	1,112.91	294	7
12.87	6.95	8	42,240	1,271.90	336	8
14.48	7.82	9	47,520	1,430.89	378	9
0.30	0.16	0.19	1,000			
0.61	0.33	0.38	2,000			
0.91	0.49	0.57	3,000			
1.22	0.66	0.76	4,000			
1.52	0.82	0.95	5,000			
1.83	0.99	1.14	6,000			
2.13	1.15	1.33	7,000			
2.44	1.32	1.52	8,000			
2.74	1.48	1.70	9,000			

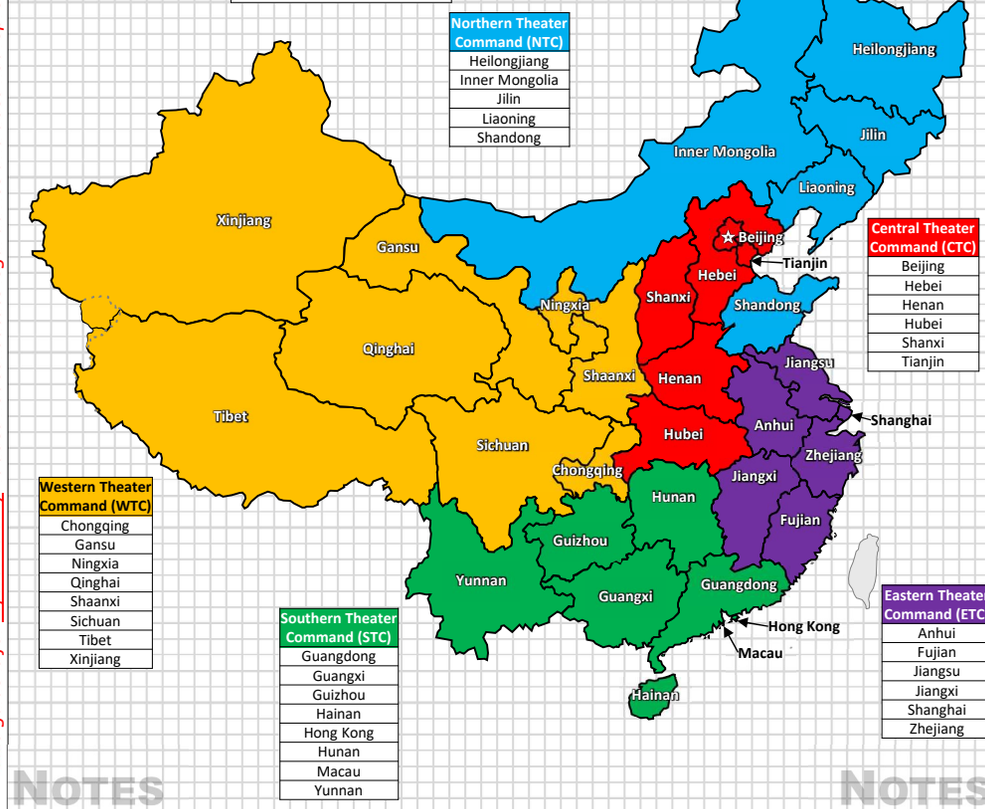
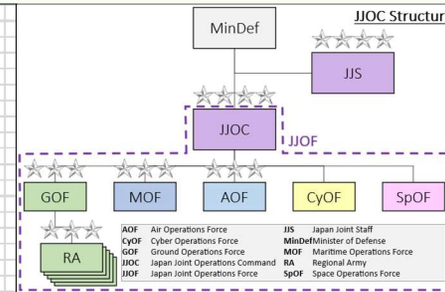
SVOIP to CX-J (Bridge, then #)
 305-903-9981

CX-J to SVOIP (Bridge, then #)
 670-274-0005
 305-903-9981
 631-275-9801
 631-275-9701

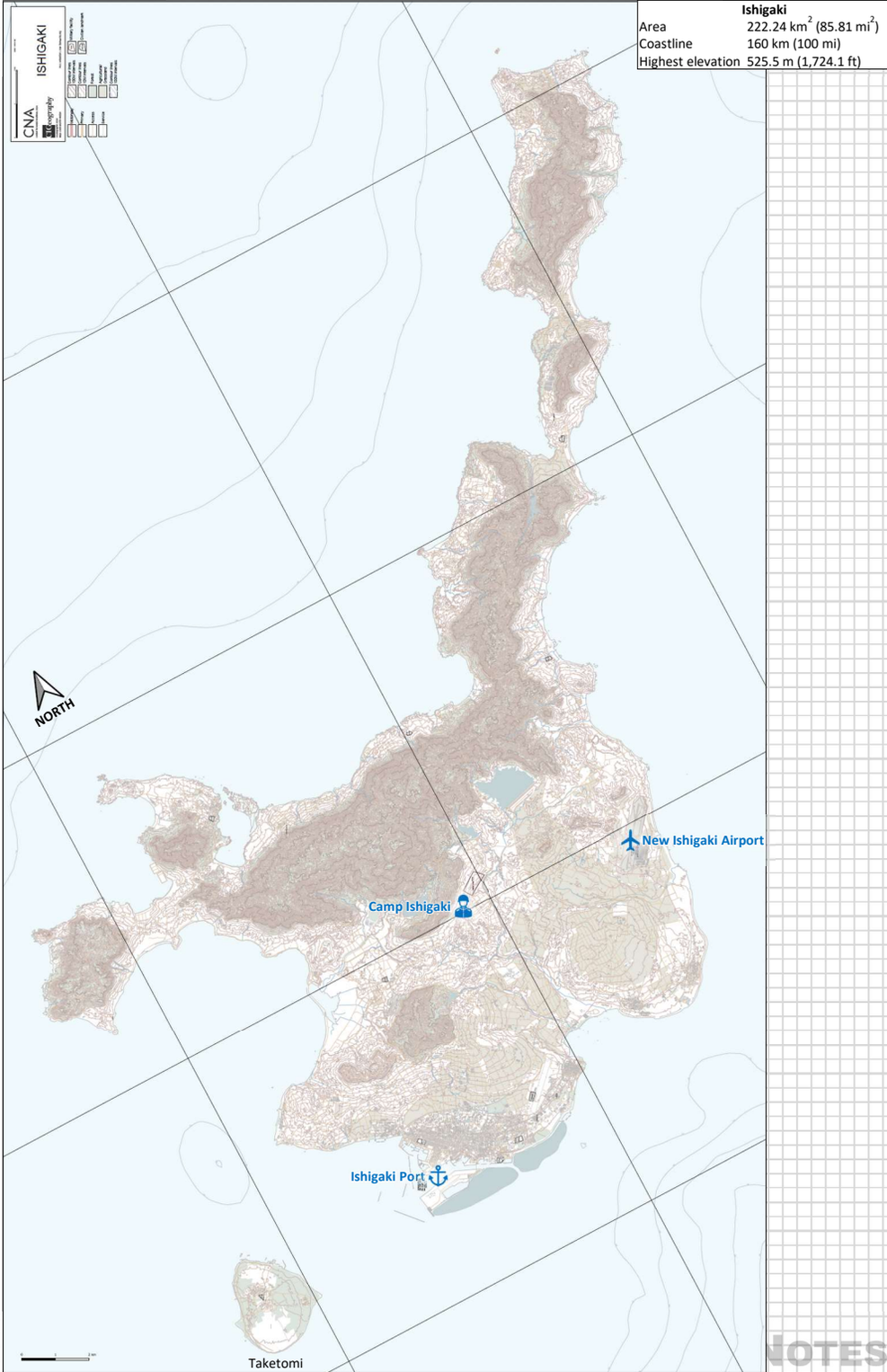
CX-J to SIPR file transfer
 631-275-9601
 157.218.37.254

Day and Hour Designations:

- C-Day:** 1. The unnamed day on which a deployment operation commences or is to commence. (JP 5-0) 2. The day on which TPFFD flow executes. (Informal)
- L-Hour:** 1. The specific hour on C-day at which a deployment operation commences or is to commence. (JP 5-0) 2. In amphibious operations, the time at which the first helicopter or tiltrotor aircraft of the airborne ship-to-shore movement wave touches down or is scheduled to touch down in a landing zone. (JP 3-02)
- D-Day:** 1. The unnamed day on which a particular operation commences or is to commence. (JP 3-02) 2. The day the PLA begins the JILC or JPFS (Informal)
- H-Hour:** 1. The specific hour on D-day at which a particular operation commences. (JP 5-0) 2. In amphibious operations, the time the first landing craft or amphibious vehicle of the waterborne wave lands or is scheduled to land on the beach and, in some cases, the commencement of countermine breaching operations. (JP 3-02)
- E-Day:** The day landing force personnel, supplies, and equipment begin to embark aboard amphibious warfare or commercial ships. (JP 3-02)
- M-Day:** The day mobilization (partial or full) begins. (JP 5-0)
- N-Day:** The day a unit (active duty) is notified for deployment or redeployment. (JP 5-0)
- X-Day:** The day the PLA begins the JILC/JPFS. (Informal)



TWN	Southwest Islands	Kyūshū	Honshū	Time of Flight @ 292 kts	
				0-10	0-10
1,184	1,165	1,127	1,083	1,052	1,021
1,152	1,132	1,095	1,052	1,019	984
1,131	1,112	1,079	1,031	999	973
1,109	1,084	1,041	1,009	984	960
1,085	1,065	1,021	990	960	930
1,065	1,045	1,001	970	940	910
1,045	1,025	985	955	925	895
1,025	1,005	965	935	905	875
1,005	985	945	915	885	855
985	965	925	895	865	835
965	945	905	875	845	815
945	925	885	855	825	795
925	905	865	835	805	775
905	885	845	815	785	755
885	865	825	795	765	735
865	845	805	775	745	715
845	825	785	755	725	695
825	805	765	735	705	675
805	785	745	715	685	655
785	765	725	695	665	635
765	745	705	675	645	615
745	725	685	655	625	595
725	705	665	635	605	575
705	685	645	615	585	555
685	665	625	595	565	535
665	645	605	575	545	515
645	625	585	555	525	495
625	605	565	535	505	475
605	585	545	515	485	455
585	565	525	495	465	435
565	545	505	475	445	415
545	525	485	455	425	395
525	505	465	435	405	375
505	485	445	415	385	355
485	465	425	395	365	335
465	445	405	375	345	315
445	425	385	355	325	295
425	405	365	335	305	275
405	385	345	315	285	255
385	365	325	295	265	235
365	345	305	275	245	215
345	325	285	255	225	195
325	305	265	235	205	175
305	285	245	215	185	155
285	265	225	195	165	135
265	245	205	175	145	115
245	225	185	155	125	95
225	205	165	135	105	75
205	185	145	115	85	55
185	165	125	95	65	35
165	145	105	75	45	15
145	125	85	55	25	-5
125	105	65	35	5	-25
105	85	45	15	-5	-45
85	65	25	-5	-25	-65
65	45	5	-25	-45	-85
45	25	-5	-45	-65	-105
25	5	-25	-45	-65	-125
5	-25	-45	-65	-85	-145
-25	-45	-65	-85	-105	-165
-45	-65	-85	-105	-125	-185
-65	-85	-105	-125	-145	-205
-85	-105	-125	-145	-165	-225
-105	-125	-145	-165	-185	-245
-125	-145	-165	-185	-205	-265
-145	-165	-185	-205	-225	-285
-165	-185	-205	-225	-245	-305
-185	-205	-225	-245	-265	-325
-205	-225	-245	-265	-285	-345
-225	-245	-265	-285	-305	-365
-245	-265	-285	-305	-325	-385
-265	-285	-305	-325	-345	-405
-285	-305	-325	-345	-365	-425
-305	-325	-345	-365	-385	-445
-325	-345	-365	-385	-405	-465
-345	-365	-385	-405	-425	-485
-365	-385	-405	-425	-445	-505
-385	-405	-425	-445	-465	-525
-405	-425	-445	-465	-485	-545
-425	-445	-465	-485	-505	-565
-445	-465	-485	-505	-525	-585
-465	-485	-505	-525	-545	-605
-485	-505	-525	-545	-565	-625
-505	-525	-545	-565	-585	-645
-525	-545	-565	-585	-605	-665
-545	-565	-585	-605	-625	-685
-565	-585	-605	-625	-645	-705
-585	-605	-625	-645	-665	-725
-605	-625	-645	-665	-685	-745
-625	-645	-665	-685	-705	-765
-645	-665	-685	-705	-725	-785
-665	-685	-705	-725	-745	-805
-685	-705	-725	-745	-765	-825
-705	-725	-745	-765	-785	-845
-725	-745	-765	-785	-805	-865
-745	-765	-785	-805	-825	-885
-765	-785	-805	-825	-845	-905
-785	-805	-825	-845	-865	-925
-805	-825	-845	-865	-885	-945
-825	-845	-865	-885	-905	-965
-845	-865	-885	-905	-925	-985
-865	-885	-905	-925	-945	-1005
-885	-905	-925	-945	-965	-1025
-905	-925	-945	-965	-985	-1045
-925	-945	-965	-985	-1005	-1065
-945	-965	-985	-1005	-1025	-1085
-965	-985	-1005	-1025	-1045	-1105
-985	-1005	-1025	-1045	-1065	-1125
-1005	-1025	-1045	-1065	-1085	-1145
-1025	-1045	-1065	-1085	-1105	-1165
-1045	-1065	-1085	-1105	-1125	-1185
-1065	-1085	-1105	-1125	-1145	-1205
-1085	-1105	-1125	-1145	-1165	-1225
-1105	-1125	-1145	-1165	-1185	-1245
-1125	-1145	-1165	-1185	-1205	-1265
-1145	-1165	-1185	-1205	-1225	-1285
-1165	-1185	-1205	-1225	-1245	-1305
-1185	-1205	-1225	-1245	-1265	-1325
-1205	-1225	-1245	-1265	-1285	-1345
-1225	-1245	-1265	-1285	-1305	-1365
-1245	-1265	-1285	-1305	-1325	-1385
-1265	-1285	-1305	-1325	-1345	-1405
-1285	-1305	-1325	-1345	-1365	-1425
-1305	-1325	-1345	-1365	-1385	-1445
-1325	-1345	-1365	-1385	-1405	-1465
-1345	-1365	-1385	-1405	-1425	-1485
-1365	-1385	-1405	-1425	-1445	-1505
-1385	-1405	-1425	-1445	-1465	-1525
-1405	-1425	-1445	-1465	-1485	-1545
-1425	-1445	-1465	-1485	-1505	-1565
-1445	-1465	-1485	-1505	-1525	-1585
-1465	-1485	-1505	-1525	-1545	-1605
-1485	-1505	-1525	-1545	-1565	-1625
-1505	-1525	-1545	-1565	-1585	-1645
-1525	-1545	-1565	-1585	-1605	-1665
-1545	-1565	-1585	-1605	-1625	-1685
-1565	-1585	-1605	-1625	-1645	-1705
-1585	-1605	-1625	-1645	-1665	-1725
-1605	-1625	-1645	-1665	-1685	-1745
-1625	-1645	-1665	-1685	-1705	-1765
-1645	-1665	-1685	-1705	-1725	-1785
-1665	-1685	-1705	-1725	-1745	-1805
-1685	-1705	-1725	-1745	-1765	-1825
-1705	-1725	-1745	-1765	-1785	-1845
-1725	-1745	-1765	-1785	-1805	-1865
-1745	-1765	-1785	-1805	-1825	-1885
-1765	-1785	-1805	-1825	-1845	-1905
-1785	-1805	-1825	-1845	-1865	-1925
-1805	-1825	-1845	-1865	-1885	-1945
-1825	-1845	-1865	-1885	-1905	-1965
-1845	-1865	-1885	-1905	-1925	-1985
-1865	-1885	-1905	-1925	-1945	-2005
-1885	-1905	-1925	-1945	-1965	-2025
-1905	-1925	-1945	-1965	-1985	-2045
-1925	-1945	-1965	-1985	-2005	-2065
-1945	-1965	-1985	-2005	-2025	-2085
-1965	-1985	-2005	-2025	-2045	-2105
-1985	-2005	-2025	-2045	-2065	-2125
-2005	-2025	-2045	-2065	-2085	-2145
-2025	-2045	-2065	-2085	-2105	-2165
-2045	-2065	-2085	-2105	-2125	-2185
-2065	-2085	-2105	-2125	-2145	-2205
-2085	-2105	-2125	-2145	-2165	-2225
-2105	-2125	-2145	-2165	-2185	-2245
-2125	-2145	-2165	-2185	-2205	-2265
-2145	-2165	-2185	-2205	-2225	-2285
-2165	-2185	-2205	-2225	-2245	-2305
-2185	-2205	-2225	-2245	-2265	-2325
-2205	-2225	-2245	-2265	-2285	-2345
-2225	-2245	-2265	-2285	-2305	-2365
-2245	-2265	-2285	-2305	-2325	-2385
-2265	-2285	-2305	-2325	-2345	-2405
-2285	-2305	-2325	-2345	-2365	-2425
-2305	-2325	-2345	-2365	-2385	-2445
-2325	-2345	-2365	-2385	-2405	-2465
-2345	-2365	-2385	-2405	-2425	-2485
-2365	-2385	-2405	-2425	-2445	-2505
-2385	-2405	-2425	-2445	-2465	-2525
-2405	-2425	-2445	-2465	-2485	-2545
-2425	-2445	-2465	-2485	-2505	-2565
-2445	-2465	-2485	-2505	-2525	-2585
-2465	-2485	-2505	-2525	-2545	-2605
-2485	-2505	-2525	-2545	-2565	-2625
-2505	-2525	-2545	-2565	-2585	-2645
-2525	-2545	-2565	-2585	-2605	-2665
-2545	-2565	-2585	-2605	-2625	-2685
-2565	-2585	-2605	-2625	-2645	-2705
-2585	-2605	-2625	-2645	-2665	-2725
-2605	-2625	-2645	-2665	-2685	-2745
-2625	-2645	-2665	-2685	-2705	-2765
-2645	-2665	-2685	-2705	-2725	-27



Ishigaki
 Area 222.24 km² (85.81 mi²)
 Coastline 160 km (100 mi)
 Highest elevation 525.5 m (1,724.1 ft)

This guide is for reference only. It does not constitute legal advice and does not represent the official views of any element of the US or Japanese Governments.

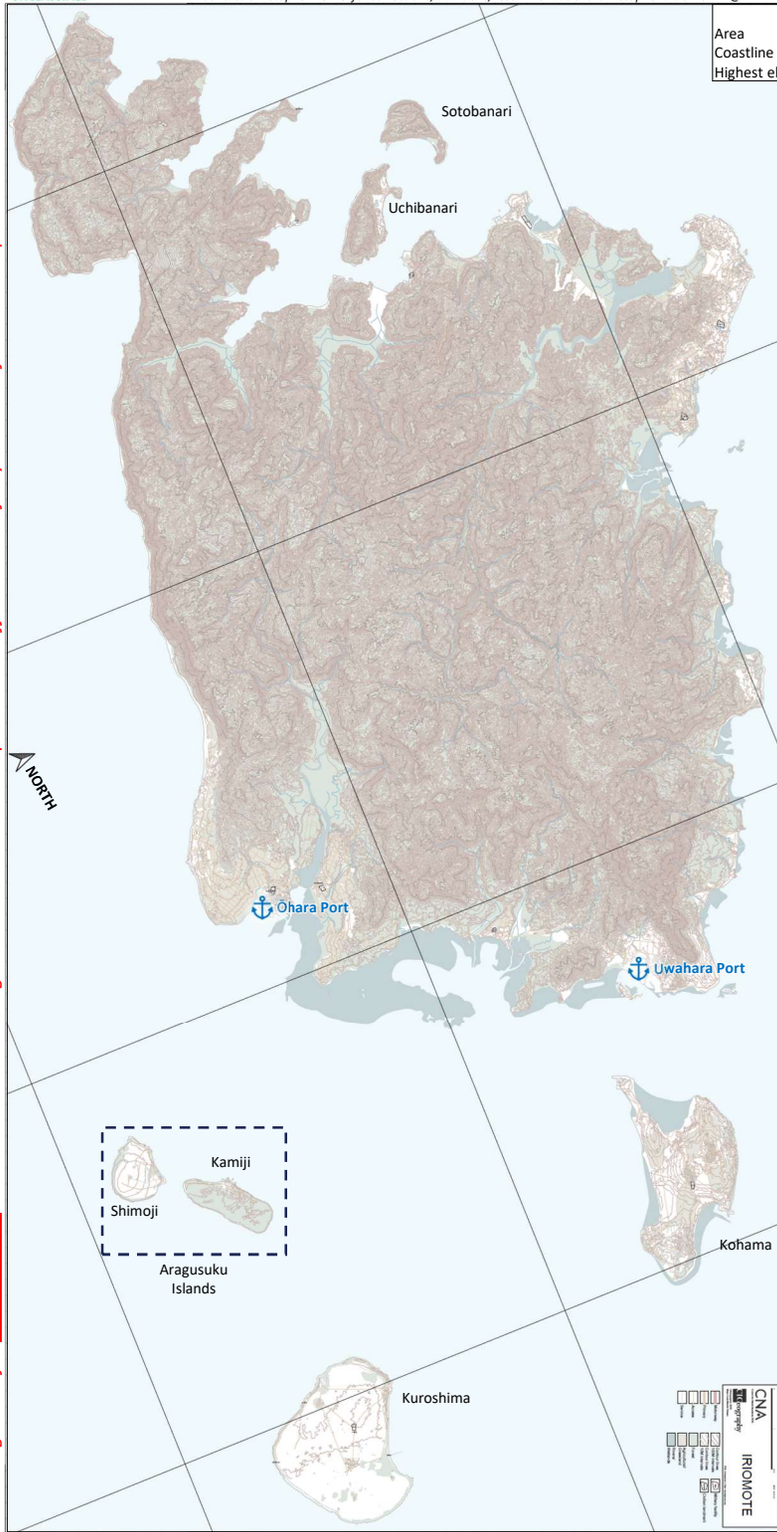
Speed (kts)	14	14 kts	Days+Hours at Sea	Distance (NM)
Panama Canal	7669	5149	4567	3334
San Diego	8414	5916	5729	3688
SEATAC	8316	5816	5686	4106
Pearl Harbor	7405	5380	4910	3340
American Samoa	7005	5292	4521	3342
Apia, Samoa	7005	5292	4521	3342
Kwajalein	6662	4378	4204	2141
Wake	6710	4119	3780	2045
Yokosuka	7720	4915	4255	3380
Yokohama	7336	4862	4173	3413
MCAS Iwakuni	7646	5198	4474	3719
Sasebo	7773	5339	4611	4081
Salpan	7744	5261	4811	3216
Guam	8030	5380	4910	3340
Yap, FSM	8480	5830	5340	3750
Palau	8710	5890	5575	3925
Lae	8034	5916	5729	3688
Port Moresby	8041	5996	5844	3863
Townsville	8045	6315	6283	4069
Busan	7699	5289	4544	3998
Indheon	7658	5292	4521	3342
Naha	8161	5686	4996	4106
Subic Bay	9315	6564	5875	4780
Hong Kong	9040	6439	5660	4840
Darwin	9160	7090	6800	4825
Jakarta	10234	7757	7076	5950
Singapore	10450	7775	7020	5200
Perth	9163	8158	8055	6509
Diego Garcia	9740	9900	9200	7940
Diego Garcia	9740	9900	9200	7940
Perth	9163	8158	8055	6509
Jakarta	10234	7757	7076	5950
Darwin	9160	7090	6800	4825
Hong Kong	9040	6439	5660	4840
Subic Bay	9315	6564	5875	4780
Naha	8161	5686	4996	4106
Indheon	7658	5292	4521	3342
Busan	7699	5289	4544	3998
Townsville	8045	6315	6283	4069
Port Moresby	8041	5996	5844	3863
Lae	8034	5916	5729	3688
Palau	8710	5890	5575	3925
Yap, FSM	8480	5830	5340	3750
Guam	8030	5380	4910	3340
Salpan	7744	5261	4811	3216
Sasebo	7773	5339	4611	4081
MCAS Iwakuni	7646	5198	4474	3719
Yokohama	7336	4862	4173	3413
Yokosuka	7720	4915	4255	3380
Wake	6710	4119	3780	2045
Kwajalein	6662	4378	4204	2141
Apia, Samoa	7005	5292	4521	3342
American Samoa	7005	5292	4521	3342
Pearl Harbor	7405	5380	4910	3340
San Diego	8414	5916	5729	3688
SEATAC	8316	5816	5686	4106
Ishigaki Port	525.5	525.5	525.5	525.5
Camp Ishigaki	525.5	525.5	525.5	525.5
New Ishigaki Airport	525.5	525.5	525.5	525.5
Subic Bay	9315	6564	5875	4780
Hong Kong	9040	6439	5660	4840
Darwin	9160	7090	6800	4825
Jakarta	10234	7757	7076	5950
Singapore	10450	7775	7020	5200
Perth	9163	8158	8055	6509
Diego Garcia	9740	9900	9200	7940
Diego Garcia	9740	9900	9200	7940
Perth	9163	8158	8055	6509
Jakarta	10234	7757	7076	5950
Darwin	9160	7090	6800	4825
Hong Kong	9040	6439	5660	4840
Subic Bay	9315	6564	5875	4780
Naha	8161	5686	4996	4106
Indheon	7658	5292	4521	3342
Busan	7699	5289	4544	3998
Townsville	8045	6315	6283	4069
Port Moresby	8041	5996	5844	3863
Lae	8034	5916	5729	3688
Palau	8710	5890	5575	3925
Yap, FSM	8480	5830	5340	3750
Guam	8030	5380	4910	3340
Salpan	7744	5261	4811	3216
Sasebo	7773	5339	4611	4081
MCAS Iwakuni	7646	5198	4474	3719
Yokohama	7336	4862	4173	3413
Yokosuka	7720	4915	4255	3380
Wake	6710	4119	3780	2045
Kwajalein	6662	4378	4204	2141
Apia, Samoa	7005	5292	4521	3342
American Samoa	7005	5292	4521	3342
Pearl Harbor	7405	5380	4910	3340
San Diego	8414	5916	5729	3688
SEATAC	8316	5816	5686	4106
Ishigaki Port	525.5	525.5	525.5	525.5
Camp Ishigaki	525.5	525.5	525.5	525.5
New Ishigaki Airport	525.5	525.5	525.5	525.5
Subic Bay	9315	6564	5875	4780
Hong Kong	9040	6439	5660	4840
Darwin	9160	7090	6800	4825
Jakarta	10234	7757	7076	5950
Singapore	10450	7775	7020	5200
Perth	9163	8158	8055	6509
Diego Garcia	9740	9900	9200	7940
Diego Garcia	9740	9900	9200	7940
Perth	9163	8158	8055	6509
Jakarta	10234	7757	7076	5950
Darwin	9160	7090	6800	4825
Hong Kong	9040	6439	5660	4840
Subic Bay	9315	6564	5875	4780
Naha	8161	5686	4996	4106
Indheon	7658	5292	4521	3342
Busan	7699	5289	4544	3998
Townsville	8045	6315	6283	4069
Port Moresby	8041	5996	5844	3863
Lae	8034	5916	5729	3688
Palau	8710	5890	5575	3925
Yap, FSM	8480	5830	5340	3750
Guam	8030	5380	4910	3340
Salpan	7744	5261	4811	3216
Sasebo	7773	5339	4611	4081
MCAS Iwakuni	7646	5198	4474	3719
Yokohama	7336	4862	4173	3413
Yokosuka	7720	4915	4255	3380
Wake	6710	4119	3780	2045
Kwajalein	6662	4378	4204	2141
Apia, Samoa	7005	5292	4521	3342
American Samoa	7005	5292	4521	3342
Pearl Harbor	7405	5380	4910	3340
San Diego	8414	5916	5729	3688
SEATAC	8316	5816	5686	4106
Ishigaki Port	525.5	525.5	525.5	525.5
Camp Ishigaki	525.5	525.5	525.5	525.5
New Ishigaki Airport	525.5	525.5	525.5	525.5
Subic Bay	9315	6564	5875	4780
Hong Kong	9040	6439	5660	4840
Darwin	9160	7090	6800	4825
Jakarta	10234	7757	7076	5950
Singapore	10450	7775	7020	5200
Perth	9163	8158	8055	6509
Diego Garcia	9740	9900	9200	7940
Diego Garcia	9740	9900	9200	7940
Perth	9163	8158	8055	6509
Jakarta	10234	7757	7076	5950
Darwin	9160	7090	6800	4825
Hong Kong	9040	6439	5660	4840
Subic Bay	9315	6564	5875	4780
Naha	8161	5686	4996	4106
Indheon	7658	5292	4521	3342
Busan	7699	5289	4544	3998
Townsville	8045	6315	6283	4069
Port Moresby	8041	5996	5844	3863
Lae	8034	5916	5729	3688
Palau	8710	5890	5575	3925
Yap, FSM	8480	5830	5340	3750
Guam	8030	5380	4910	3340
Salpan	7744	5261	4811	3216
Sasebo	7773	5339	4611	4081
MCAS Iwakuni	7646	5198	4474	3719
Yokohama	7336	4862	4173	3413
Yokosuka	7720	4915	4255	3380
Wake	6710	4119	3780	2045
Kwajalein	6662	4378	4204	2141
Apia, Samoa	7005	5292	4521	3342
American Samoa	7005	5292	4521	3342
Pearl Harbor	7405	5380	4910	3340
San Diego	8414	5916	5729	3688
SEATAC	8316	5816	5686	4106
Ishigaki Port	525.5	525.5	525.5	525.5
Camp Ishigaki	525.5	525.5	525.5	525.5
New Ishigaki Airport	525.5	525.5	525.5	525.5
Subic Bay	9315	6564	5875	4780
Hong Kong	9040	6439	5660	4840
Darwin	9160	7090	6800	4825
Jakarta	10234	7757	7076	5950
Singapore	10450	7775	7020	5200
Perth	9163	8158	8055	6509
Diego Garcia	9740	9900	9200	7940
Diego Garcia	9740	9900	9200	7940
Perth	9163	8158	8055	6509
Jakarta	10234	7757	7076	5950
Darwin	9160	7090	6800	4825
Hong Kong	9040	6439	5660	4840
Subic Bay	9315	6564	5875	4780
Naha	8161	5686	4996	4106
Indheon	7658	5292	4521	3342
Busan	7699	5289	4544	3998
Townsville	8045	6315	6283	4069
Port Moresby	8041	5996	5844	3863
Lae	8034	5916	5729	3688
Palau	8710	5890	5575	3925
Yap, FSM	8480	5830	5340	3750
Guam	8030	5380	4910	3340
Salpan	7744	5261	4811	3216
Sasebo	7773	5339	4611	4081
MCAS Iwakuni	7646	5198	4474	3719
Yokohama	7336	4862	4173	3413
Yokosuka	7720	4915	4255	3380
Wake	6710	4119	3780	2045
Kwajalein	6662	4378	4204	2141
Apia, Samoa	7005	5292	4521	3342
American Samoa	7005	5292	4521	3342
Pearl Harbor	7405	5380	4910	3340
San Diego	8414	5916	5729	3688
SEATAC	8316	5816	5686	4106
Ishigaki Port	525.5	525.5	525.5	525.5
Camp Ishigaki	525.5	525.5	525.5	525.5
New Ishigaki Airport	525.5	525.5	525.5	525.5
Subic Bay	9315	6564	5875	4780
Hong Kong	9040	6439	5660	4840
Darwin	9160	7090	6800	4825
Jakarta	10234	7757	7076	5950
Singapore	10450	7775	7020	5200
Perth	9163	8158	8055	6509
Diego Garcia	9740	9900	9200	7940
Diego Garcia	9740	9900	9200	7940
Perth	9163	8158	8055	6509
Jakarta	10234	7757	7076	5950
Darwin	9160	7090	6800	4825
Hong Kong	9040	6439	5660	4840
Subic Bay	9315	6564	5875	4780
Naha	8161	5686	4996	4106
Indheon	7658	5292	4521	3342
Busan	7699	5289	4544	3998
Townsville	8045	6315	6283	4069
Port Moresby	8041	5996	5844	3863
Lae	8034	5916	5729	3688
Palau	8710	5890	5575	3925
Yap, FSM	8480	5830	5340	3750
Guam	8030	5380	4910	3340
Salpan	7744	5261	4811	3216
Sasebo	7773	5339	4611	4081
MCAS Iwakuni	7646	5198	4474	3719
Yokohama	7336	4862	4173	3413
Yokosuka	7720	4915	4255	3380
Wake	6710	4119	3780	2045
Kwajalein	6662	4378	4204	2141
Apia, Samoa	7005	5292	4521	3342
American Samoa	7005	5292	4521	3342
Pearl Harbor	7405	5380	4910	3340
San Diego	8414	5916	5729	3688
SEATAC	8316	5816	5686	4106
Ishigaki Port	525.5	5		



Yonaguni
Area 28.88 km ² (11.15 mi ²)
Coastline 30.9 km (19.20 mi)
Highest elevation 143.6 m (471 ft)

This guide is for reference only. It does not constitute legal advice and does not represent the official views of any element of the US or Japanese Governments.

NOTES



Iriomote
Area 289.27 km ² (111.69 mi ²)
Coastline 130.0 km (80.78 mi)
Highest elevation 469.5 m (1,540.4 ft)

CNA	IRIOMOTE
<ul style="list-style-type: none"> Legend for Iriomote map 	<ul style="list-style-type: none"> Legend for Iriomote map

NOTES