Conférence du désarmement

15 septembre 2017 Français

Original : anglais

Note verbale datée du 15 septembre 2017, adressée à la Conférence du désarmement par la délégation du Japon

La délégation du Japon à la Conférence du désarmement présente ses compliments au secrétariat de la Conférence du désarmement et a l'honneur de soumettre ci-après le texte (en anglais) de la présentation faite par le Japon à la séance plénière que la Conférence a tenue le 30 août 2017.

La délégation du Japon à la Conférence du désarmement prie le secrétariat de bien vouloir faire le nécessaire pour que le texte de la présente note verbale et du document ci-joint soit publié et distribué en tant que document officiel de la Conférence du désarmement.

La délégation du Japon à la Conférence du désarmement saisit cette occasion pour renouveler au secrétariat de la Conférence du désarmement les assurances de sa très haute considération.

GE.17-16207 (F) 180917 280917





Missile & Nuclear Development Issues of North Korea

August 2017 Japan Ministry of Defense

Nuclear Development of North Korea

Nuclear Tests by North Korea

North Korea conducted 2 nuclear tests in 2016



	Oct 2006	May 2009	Feb 2013	Jan 2016	Sep 2016
Size of earthquake (released by CTBTO)	M4.1	M4.52	M4.9	M4.85	M5.1
Estimated yield	Approx. 0.5-1kT	Approx. 2-3kT	Approx. 6-7kT	Approx. 6-7kT	Approx. 11-12kT

Miniaturization/ Warhead acquisition

O After the 5th nuclear test on Sept 9, 2016, North Korea announced that it was the first successful test explosion of a nuclear warhead.

Considering technical maturity through the 5 nuclear tests, it is possible that North Korea has already achieved the miniaturization of nuclear weapons and has acquired nuclear warheads.



Kim Jong-un inspects an object that North Korea claims to be a "miniaturized nuclear warkead"

- **Nuclear Proliferation**
- O North Korea withdrew from the NPT in 2003
- O Five nuclear tests conducted by North Korea defy the international effort for the non-proliferation of WMDs and constitute a major challenge to the NPT.

North Korea's nuclear weapons development, considered in conjunction with its efforts to enhance ballistic missile capabilities, significantly impairs peace and stability of the region including Japan and of the international community.

North Korea's Ballistic Missile Launches ①

Military Parade of North Korea (April 15, 2017)



New Scud-type ballistic missile



Launched on May 29, 2017





Missile Launches





New-type solid propelled ground-launched BM It appears identical to the BMs launched on Feb. 12 and May 21, 2017, which NK called "Pukgukson-2."



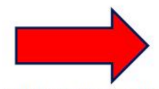
Launched on Feb 12, 2017 and May 21, 2017







New type of intermediate-range ballistic missile(IRBM) It appears identical to the BM launched on May 14, 2017.



Launched on May 14, 2017





North Korea's Ballistic Missile Launches 2

North Korea launched an missile which is presumed to be a ballistic missile with intercontinental range on July 4 and July 28, 2017

July 4







New type ballistic missile with intercontinental range [presumed], which NK called "Hwasong-14"

July 28



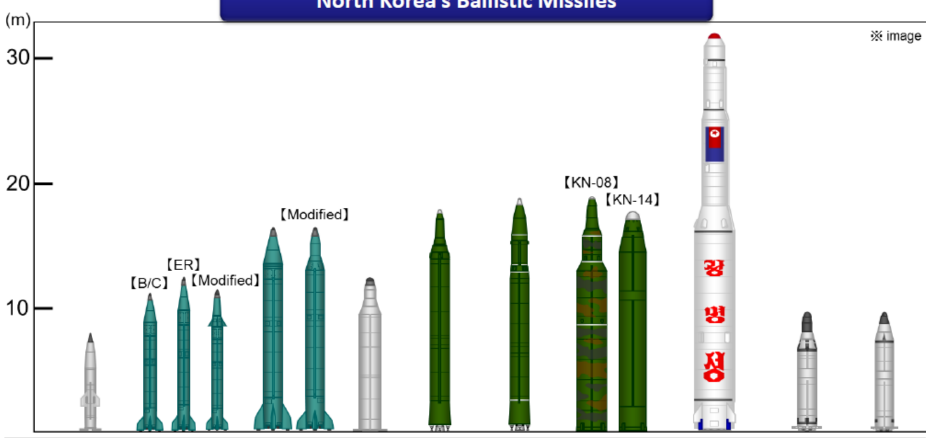


New type ballistic missile with intercontinental range [presumed] identical to that launched on Jul. 4, 2017 [possible]

North Korea continues to expand its military on an unprecedented scale

(According to the official announcement by North Korea, the proportion of the defense budget in the FY2016 national budget was 15.8%.)

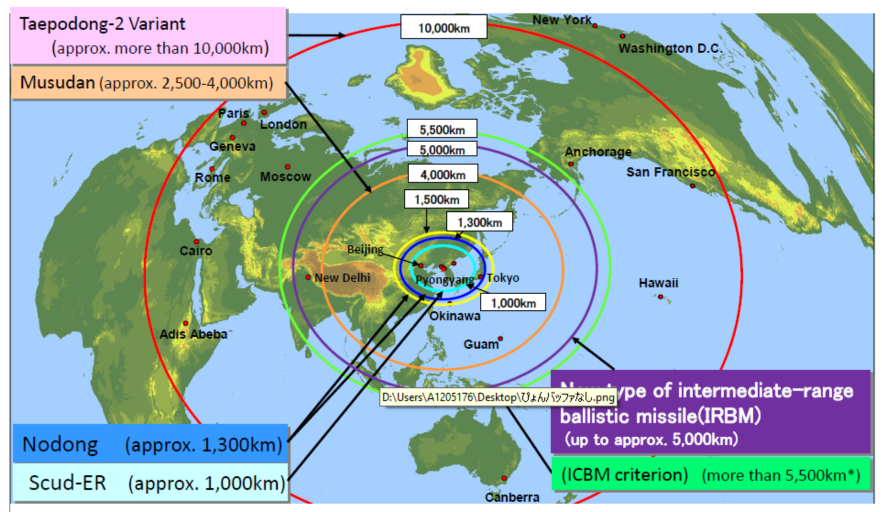
Date Provocation Location Type of missile Flying 01.06.16 Conducted 4th nuclear test Punggye-ri 02.07.16 Launched a ballistic missile disguised as a "satellite" Tongch'ang-ri Taepodong-2 variant (confirmed) Approx. 2,500km(03.10.16 Launched two ballistic missiles presumed to be "Scuds" Near Nampo (west coast) Scud Approx. 500km 03.18.16 Launched a ballistic missile presumed to be "Nodong" Near Sukchon(west coast) Nodong Approx. 800km 04.15.16 Launched a ballistic missile East coast Musudan (reportedly) Unknown; Failure 04.23.16 Launched a SLBM Approx. 30km(acc 04.28.16 Launched two ballistic missile presumed to be "Musudans" Wonsan Musudan Unknown; Failure 05.31.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan Unknown; Failure 06.22.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 07.09.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 07.09.16 Launched a SLBM Off the coast of Sinpo SLBM Several km (acc. 5th (approx. 400km) 2nd; Approx. 400km 07.09.16 Launched two ballistic missiles Presumed to be "Nodong" Near Hwangju (west coast) Scud and Nodong 12th; Approx. 400km 08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) Nodong 12th; Approx. 400km 08.03.16 Launched two ballistic missiles Presumed to be "Nodong" Near Ullyul (west coast) Nodong Approx. 1,000km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.05.16 Launched a ballistic missiles Near Hwangju (west coast) Musudan Unknown; Failure 10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure	territory As of July 2017 distance etc.	
02.07.16 Launched a ballistic missile disguised as a "satellite" Tongch'ang-ri Taepodong-2 variant (confirmed) Approx. 2,500km(03.10.16 Launched two ballistic missiles presumed to be "Scuds" Near Nampo (west coast) Scud Approx. 500km 03.18.16 Launched a ballistic missile presumed to be "Nodong" Near Sukchon(west coast) Nodong Approx. 800km 04.15.16 Launched a ballistic missile East coast Musudan (reportedly) Unknown; Failure 04.23.16 Launched a SLBM Off the coast of Sinpo SLBM Approx. 30km(acc 04.28.16 Launched two ballistic missile presumed to be "Musudans" Wonsan Musudan Unknown; Failure 05.31.16 Launched an IRBM Wonsan Musudan (possible) Unknown; Failure 06.22.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 1 ^{1,∞} : Approx. 100km 2 ^{∞2} : Approx. 400km 07.09.16 Launched a SLBM Off the coast of Sinpo SLBM Several km (acc. St. of Sinpo SLBM) 07.19.16 Launched three ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) Nodong 1 ^{1,∞} : Approx. 400km 08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) SLBM Approx. 500km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud and Nodong Approx. 500km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 500km 09.09.16 Conducted 5 th nuclear test Punggye-ri 10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure		
03.10.16 Launched two ballistic missiles presumed to be "Scuds" Near Nampo (west coast) Scud Approx. 500km 03.18.16 Launched a ballistic missile presumed to be "Nodong" Near Sukchon(west coast) Nodong Approx. 800km 04.15.16 Launched a ballistic missile 04.23.16 Launched a SLBM Off the coast of Sinpo SLBM Approx. 30km(acc 04.28.16 Launched two ballistic missile presumed to be "Musudans" Wonsan Musudan (possible) Unknown; Failure 05.31.16 Launched an IRBM Wonsan Musudan (possible) Unknown; Failure 06.22.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 07.09.16 Launched two ballistic missiles presumed to be "Musudans" Near Hwangju (west coast) Scud and Nodong 1st; Approx. 400km 08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) Scud and Nodong 1st; Approx. 1,000km 08.03.16 Launched two ballistic missiles Presumed to be "Nodong" Near Ullyul (west coast) Scud and Nodong 1st; Approx. 1,000km 08.03.16 Launched two ballistic missiles Near Hwangju (west coast) Scud and Nodong Approx. 1,000km 08.04.16 Launched a SLBM Near Sinpo SLBM Approx. 5,00km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.05.16 Launched ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.05.16 Launched ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure		
03.18.16 Launched a ballistic missile presumed to be "Nodong" Near Sukchon(west coast) Nodong Approx. 800km 04.15.16 Launched a ballistic missile East coast Musudan (reportedly) Unknown; Failure 04.23.16 Launched two ballistic missile presumed to be "Musudans" Wonsan Musudan Musudan Unknown; Failure 05.31.16 Launched an IRBM Wonsan Musudan Musudan Disciplination of the coast of Sinpo Musudan Musudan Disciplination of the coast of Sinpo Musudan Disciplination of the coast of Sinpo Nodong Musudan Disciplination of the coast of Sinpo Disciplinat	Fall point of 2 nd stage)	
04.15.16 Launched a ballistic missile 04.23.16 Launched a SLBM 04.28.16 Launched two ballistic missile presumed to be "Musudans" Wonsan Musudan (possible) 05.31.16 Launched an IRBM 07.09.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 07.09.16 Launched a SLBM 07.19.16 Launched a SLBM 08.03.16 Launched three ballistic missiles 08.24.16 Launched two ballistic missiles 08.25.16 Launched three ballistic missiles 09.05.16 Launched three ballistic missiles 09.05.16 Launched two ballistic missiles 09.05.16 Launched a SLBM 09.05.16 Launched a SLBM 09.05.16 Launched three ballistic missiles 09.09.16 Conducted 5th nuclear test 09.09.16 Conducted 5th nuclear test 00.15.16 Launched a ballistic missile presumed to be "Musudan" 00.15.16 Launched a ballistic missile presumed to be "Musuda	Approx. 500km	
04.23.16 Launched a SLBM Off the coast of Sinpo SLBM Approx. 30km(acc 04.28.16 Launched two ballistic missile presumed to be "Musudans" Wonsan Musudan Opsible Unknown; Failure 05.31.16 Launched an IRBM Wonsan Musudan(possible) Unknown; Failure 06.22.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 1*: Approx. 100km 2** Approx. 400km 07.09.16 Launched a SLBM Off the coast of Sinpo SLBM Several km (acc. Sc 07.19.16 Launched three ballistic missiles Near Hwangju (west coast) Near Hwangju (west coast) Nodong 1*: Approx. 400km Approx. 400km 08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) Nodong 1*: Approx. 400km Approx. 400km 11*: Approx. 400km Approx. 500km Approx. 500km 09.05.16 Launched a SLBM Near Sinpo SLBM Approx. 500km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast)	Approx. 800km	
04.28.16 Launched two ballistic missile presumed to be "Musudans" Wonsan Musudan (possible) Unknown; Failure 05.31.16 Launched an IRBM Wonsan Musudan (possible) Unknown; Failure 06.22.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 2rd: Approx. 100km 2rd: Approx. 400km 07.09.16 Launched a SLBM Off the coast of Sinpo SLBM Several km (acc. St. 07.19.16 Launched three ballistic missiles Near Hwangju (west coast) Scud and Nodong 1rd: Approx. 400km 08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) Nodong Approx. 1,000km (1rd was exploded justice missiles presumed to be "Nodong" Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.09.16 Conducted 5th nuclear test Punggye-ri 10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure	[presumed]	
05.31.16 Launched an IRBM Wonsan Musudan (possible) Unknown; Failure 06.22.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 1st: Approx. 100km 2nd: Approx. 400km 2nd: Approx. 4	Approx. 30km(acc. South Korea's JCS)	
06.22.16 Launched two ballistic missiles presumed to be "Musudans" Wonsan Musudan 1st: Approx. 100km (2rd: Approx. 400km) 07.09.16 Launched a SLBM Off the coast of Sinpo SLBM Several km (acc. St. 07.19.16 Launched three ballistic missiles Near Hwangju (west coast) Scud and Nodong 1st: Approx. 400km (1st was exploded just one) 08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) Nodong Approx. 1,000km (1st was exploded just one) 08.24.16 Launched a SLBM Near Sinpo SLBM Approx. 500km Approx. 500km O9.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km O9.09.16 Conducted 5th nuclear test Punggye-ri Unknown; Failure	Unknown; Failure [presumed]	
06.22.16Launched two ballistic missiles presumed to be "Musudans"WonsanMusudan2nd: Approx. 400km07.09.16Launched a SLBMOff the coast of SinpoSLBMSeveral km (acc. Sc. Sc. Sc. Sc. Sc. Sc. Sc. Sc. Sc.	Unknown; Failure [presumed]	
07.19.16 Launched three ballistic missiles Near Hwangju (west coast) Near Ullyul (west coast) Near Ullyul (west coast) Near Ullyul (west coast) Nodong Approx. 1,000km (1st was exploded just one) Near Sinpo SLBM Approx. 500km Approx. 500km Near Hwangju (west coast)		
08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ullyul (west coast) Nodong Approx. 1,000km (1st was exploded just one) 08.24.16 Launched a SLBM Near Sinpo SLBM Approx. 500km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.09.16 Conducted 5th nuclear test Punggye-ri 10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure	Several km (acc. South Korea's news)	
08.03.16 Launched two ballistic missiles presumed to be "Nodong" Near Ollyul (west coast) Nodong (1st was exploded just on the coast) 08.24.16 Launched a SLBM Near Sinpo SLBM Approx. 500km 09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.09.16 Conducted 5th nuclear test Punggye-ri Unknown; Failure 10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure	1st: Approx. 400km 3th: Approx. 500km	
09.05.16 Launched three ballistic missiles Near Hwangju (west coast) Scud-ER Approx. 1,000km 09.09.16 Conducted 5 th nuclear test Punggye-ri 10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure	st after firing)	
09.09.16 Conducted 5 th nuclear test Punggye-ri 10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure		
10.15.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure		
	[presumed]	
10.20.16 Launched a ballistic missile presumed to be "Musudan" Near Kusong (west coast) Musudan Unknown; Failure	[presumed]	
02.12.17 Launched a ballistic missile Near Kusong (west coast) New type solid-propellant ground-launched ballistic missile, "Pukgukson-2" Approx. 500km		
03.06.17 Launched four ballistic missiles presumed to be "Scud ERs" Near Tongch'ang-ri (west coast) Scud-ER Approx. 1,000km		
03.22.17 Launched a ballistic missile Near Wonsan — Exploded within section [presumed]	onds of launch; Failure	
04.05.17 Launched a ballistic missile Near Sinpo — Approx. 60km		
04.16.17 Launched a ballistic missile Near Sinpo — Blew up almost imm	nediately;Failure [presumed]	
04.29.17 Launched a ballistic missile Near Pukchang — Approx. 50km; Fell in North Korea; Failure	into the inland area of e [presumed]	
05.14.17 Launched a ballistic missile Near Kusong (west coast) New type ballistic missile, "Hwasong-12" Approx. 800km		
05.21.17 Launched a ballistic missile Near Pukchang New type ballistic missile, "Pukgukson-2" Approx. 500km		
05.29.17 Launched a ballistic missile Near Wonsan New Scud-type ballistic missile Approx. 400km		
07.04.17 Launched a ballistic missile Near Kusong (west coast) New type ballistic missile with intercontinental range, "Hwasong-14" Approx. 900km		
07.28.17 Launched a ballistic missile Near Mupyong-ni New type ballistic missile with intercontinental range "Hwasong-14" Approx. 1,000km **presumed, unle	_	



	Toksa (KN-02)	Scud-B/C/ER/ Modified	Nodong/ Modified	Musudan	"Hwasong-12"	"Hwasong-14"	KN-08/KN-14	Taepodong-2 Variant	SLBM (KN-11)	"Pukgukson-2" (Modified from SLBM)
Range	Approx. 120km	Approx. 300km/500km/1,000km/ Under analysis	Approx. 1,300km/ 1,500km	Approx. 2,500- 4,000km	Up to approx. 5,000km	More than 5,500km (intercontinental range)	More than 5,500km (ICBM [reportedly])	More than approx. 10,000km	More than 1,000km	More than 1,000km
Propellant	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Solid	Solid
Launch Platform	TEL	TEL	TEL	TEL	TE/TEL	TE/TEL	TEL	Launch Site	GORAE-class submarine	TEL

Sources: Jane's Strategic Weapon Systems etc.

Range of North Korea's Ballistic Missiles



*The figure above shows a rough image of the distance each missile can reach from Pyongyang for the sake of convenience.

North Korea's Provocations

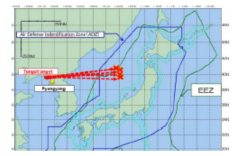
Repeated provocative remarks

- O "The DPRK has already acquired the capabilities of reducing the Japanese archipelago to ashes in a second" (Aug 8, 2017 Korean Central News Agency)
- "...scorching with super strong strike the targets in south Korea, Japan, operational area in the Pacific and the U.S. mainland (Aug 15, 2017 KCNA)
- O "....not only the Paekryong and Yonphyong Islands but also Seoul will turn into a sea of flames." (Aug 8, 2017 KCNA)
- O "We will, under no circumstances, put the nukes and ballistic rockets on the negotiating table" (Aug 7, 2017 Korean Foreign Minister Ri Yong Ho)

Launches of Ballistic Missiles into Japan's EEZ







Overview of launch on Jul. 28 (image)

Overview of launch on Jul. 4 (image)

Overview of launch on Mar. 6 (image)

North Korea's Plan to Launch Ballistic Missiles toward Guam



Ignoring UN Security Council Resolutions

The DPRK

- shall not Conduct any further launches that use ballistic missile technology, nuclear tests, or any other provocation
- 2. shall suspend all activities related to its ballistic missile program and in this context reestablish its pre-existing commitments to a moratorium on missile launches
- shall abandon all nuclear weapons and existing nuclear programs in a complete, verifiable and irreversible manner, and immediately cease all related activities
- 4. shall abandon any other existing weapons of mass destruction and ballistic missile programs in a complete, verifiable and irreversible manner

North Korea has not implemented them at all

Main Indications concerning Transfer and Proliferation of WMDs and other related technologies by North Korea

- O It is noted that North Korea <u>transfers and</u> <u>proliferates ballistic missile airframes and related</u> <u>technologies</u>.
- O We recognize that such transfers and proliferates increases the risk of <u>destabilizing regions</u> such as Middle East and North Africa and <u>exacerbating</u> regional conflicts.

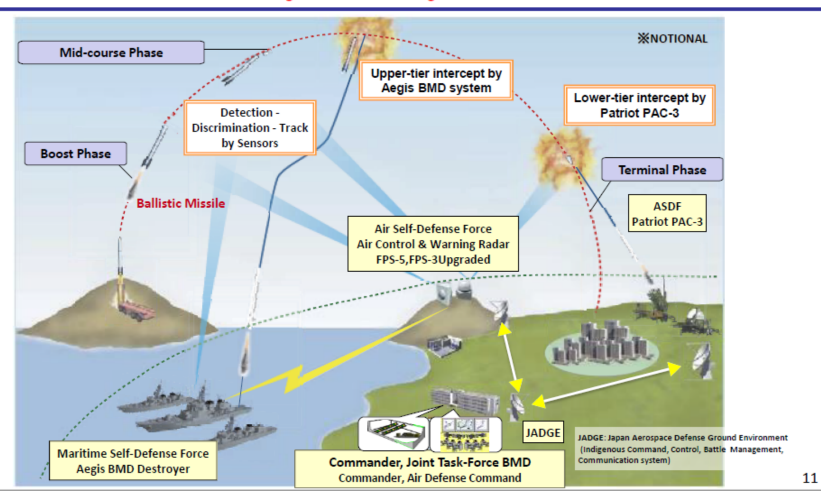
Coupled with its <u>nuclear issue</u>, <u>North Korea's ballistic missile issue</u> has become <u>more realistic and imminent for the Asia-Pacific region as well as the international community from the perspective of both <u>the improvement of the capability</u> and <u>transfer and proliferation</u>, and <u>such developments are profoundly worrisome</u>.</u>

Conclusions

- ◆ North Korea's development of ballistic missiles and nuclear weapons, coupled with its provocative rhetoric and behavior, has posed the serious and imminent security threats to the region and beyond.
- ◆ These security threats have entered a new stage considering the recent development of ballistic missiles and nuclear weapons as well as its enhanced operational capabilities.
- ◆ We need to urge North Korea to <u>restrain its provocative</u> <u>actions</u> and to <u>comply with all relevant UN Security Council</u> <u>Resolutions</u> while coordinating closely with relevant countries.

Japan's Ballistic Missile Defense Architecture

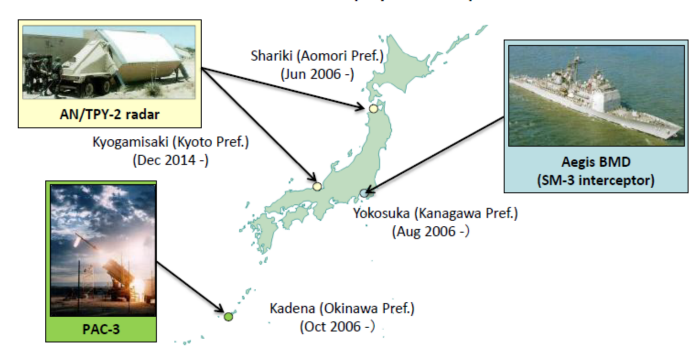
- Japan's BMD system is purely defensive to protect Japanese people's lives and property, and has been built up to intercept an incoming missile towards Japan.
- Japan's BMD Architecture is consisted of TWO layers: Aegis BMD Destroyer and Patriot PAC-3.
- Japan developed four Aegis BMD-capable Destroyers, 17 FUs of PAC-3 and 11 radars after JFY 2004.
- Japan has decided to introduce new assets including and centered on Aegis Ashore.



Japan-U.S. Operational Cooperation on BMD

- Cooperation with the U.S. Forces in Japan as well as with the U.S. government is required for efficient and effective operation of the BMD system. Thus, constant realtime sharing of information on BMD operation and relevant information is conducted.
- > Japan receives early warning information (Shared Early Warning, SEW) from the U.S.
- The U.S. has deployed their missile defense assets in Japan step by step for the security of Japan and its surrounding region.

U.S. BMD Asset Deployment in Japan



12

Japan-U.S. Bilateral Training/Exercises

The significance of Japan-U.S. Bilateral Training/Exercises

➤ With the environment surrounding Japan becoming increasingly severe, Japan-U.S. Bilateral Training/Exercises strengthen the Alliance's deterrence and response capabilities and demonstrate our nation's resolve and advanced capabilities focused on regional stabilization.

Recent examples of Japan-U.S. Bilateral Exercises

Operational Exercises

	Date	Jun.1-3, 2017
	Japan	DDH HYUGA, DDG ASHIGARA, F-15
•	U.S.	USS Carl Vinson, USS Ronald Reagan, F/A-18 etc.





Formation Flight Exercise

Date	Jun.20, Jul.8, Jul.30 and Aug.8, 2017
Japan	F-2 or F-15
U.S.	B-1B



