



BULLETIN

Embassy of DPR Korea in Abuja, Nigeria

4th September, 2017

Presidium of Political Bureau of C.C., WPK Held

The Presidium of the Political Bureau of the Central Committee of the Workers' Party of Korea was convened in the morning on September 3, Juche 106 (2017).

Present there were **Kim Jong Un**, Kim Yong Nam, Hwang Pyong So, Pak Pong Ju and Choe Ryong Hae who are Presidium members of the Political Bureau of the WPK Central Committee.

The Presidium first analyzed and estimated the current international political situation and the military tension created on the Korean peninsula.

Then they heard a report about the study on nuclear weaponization made by the Nuclear Weapons Institute of the DPRK, and discussed the issue of conducting test of H-bomb for ICBM as part of the efforts to attain the final goal of completing the state nuclear force set forth at the 7th Congress of the WPK.

Adopted at the Presidium was a decision of the Presidium of the Political Bureau of the WPK Central Committee "On carrying out test of H-bomb for ICBM as part of efforts to attain the final goal of completing the state nuclear force" and Kim Jong Un signed the order for conducting the test.

Also discussed at the Presidium were detailed ways and measures for containing the U.S. and other hostile forces' vicious moves for sanctions against the DPRK and for making tasks of different fields set forth at the 7th Congress of the WPK be implemented with success.

DPRK Nuclear Weapons Institute on Successful Test of H-bomb for ICBM

The Nuclear Weapons Institute of the DPRK gave the following statement in connection with the perfect success in the test of a hydrogen bomb for ICBM:

Scientists in the nuclear field of the DPRK successfully carried out a test of H-bomb for ICBM in the northern nuclear test ground of the DPRK at 12:00 on September 3, true to the Workers' Party of Korea's plan for building a strategic nuclear force.

The H-bomb test was carried out to examine and confirm the accuracy and credibility of the power control technology and internal structural design newly introduced into manufacturing H-bomb to be placed at the payload of the ICBM.

The result of the experimental measurements showed that the power specifications of nuclear warhead including total explosion power and fission to fusion power rate and all other physical specifications reflecting the qualitative level of two-stage thermo-nuclear weapon fully complied with design figures. It was also confirmed that even though the recent test was carried out with the bomb of unprecedentedly big power, there were neither emission through ground surface nor leakage of radioactive materials nor did it have any adverse impact on the surrounding ecological environment.

The test re-confirmed the precision of the compression technology and the fission chain reaction start control technology of the first system of the H-bomb and proved once again that the nuclear material utility rate in the first system and the second system reached the levels reflected in the design.

Symmetrical compression of nuclear charge, its fission detonation and high-temperature nuclear fusion ignition, and the ensuing rapidly boosting fission-fusion reactions, which are key technologies for enhancing the nuclear fusion power of the second-system of the H-bomb, were confirmed to have been realized on a high level. This helped prove that the directional combination structure and multi-layer radiation explosion-proof structural design of the first system and the second system used for the manufacture of the H-bomb were very accurate and the light thermal radiation-resisting materials and neutron-resisting materials were rationally selected.

The test helped draw the conclusion that the Korean-style analytic method and calculation programs for the complicated physical processes occurring in the first and second systems were put on the

high level and that the engineering structure of the H-bomb as a nuclear warhead designed on the Juche basis including the structure of the nuclear charge of the second system was creditable.

The test once again confirmed the reliability of the concentration-type nuke detonation control system fully verified through a nuclear warhead detonation test and test-launches of various ballistic rockets.

The perfect success in the test of the H-bomb for ICBM clearly proved that the Juche-based nukes of the DPRK have been put on a highly precise basis, the creditability of the operation of the nuclear warhead is fully guaranteed and the design and production technology of nuclear weapons of the DPRK has been put on a high level to adjust its destructive power in consideration of the targets and purposes. It also marked a very significant occasion in attaining the final goal of completing the state nuclear force.

The Central Committee the WPK extended warm congratulations to the scientists and technicians in the nuclear field in the northern nuclear test ground on their successful H-bomb test for ICBM.

