



CRS Report for Congress: North Korea's Nuclear Weapons Program: January 17, 2006 - IB91141

Congressional Research Service: The Library of Congress, Larry A. Niksch



[DOWNLOAD PDF](#)

Crs Report for Congress: North Korea's Nuclear Weapons Program: January 17, 2006 - Ib91141

By Larry a Niksch

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. North Korea's decisions to restart nuclear installations at Yongbyon that were shut down under the U.S.-North Korean Agreed Framework of 1994 and to withdraw from the Nuclear Non-Proliferation Treaty create an acute foreign policy problem for the United States. Restarting the Yongbyon facilities opens up a possible North Korean intent to stage a nuclear breakout of its nuclear program and openly produce nuclear weapons. North Korea's actions follow the reported disclosure in October 2002 that North Korea is operating a secret nuclear program based on uranium enrichment and the decision by the Korean Peninsula Energy Development Organization (KEDO) in November 2002 to suspend shipments of heavy oil to North Korea. North Korea claims that it has nuclear weapons and that it has completed reprocessing of 8,000 nuclear fuel rods. U.S. officials in 2004 stated that North Korea probably had reprocessed most or all of the fuel rods and may have produced 4-6 atomic bombs from them. The main objective of the Bush Administration is to secure the dismantling of North Korea's plutonium and uranium-based nuclear...



[READ ONLINE](#)

[4.85 MB]

Reviews

Absolutely essential study publication. Sure, it is enjoy, nonetheless an amazing and interesting literature. I realized this book from my dad and i suggested this pdf to find out.

-- **Justus Abbott**

This publication may be worthy of a read through, and a lot better than other. It is among the most incredible book we have read through. Your daily life period will be change when you total reading this article publication.

-- **Garett Baumbach**