



December 11, 1974 US Department of State Cable, ROK Plans to Develop Nuclear Weapons and Missiles

Citation:

“US Department of State Cable, ROK Plans to Develop Nuclear Weapons and Missiles,” December 11, 1974, History and Public Policy Program Digital Archive, Gerald Ford Presidential Library, National Security Adviser Presidential Country Files for East Asia and the Pacific, Box 11, Korea - State Department Telegrams, to SecState - NODIS (2). Obtained by Charles Kraus.
<http://digitalarchive.wilsoncenter.org/document/114617>

Summary:

A telegram from the United States Secretary of State expressing concern over South Korea's nuclear intentions.

Credits:

This document was made possible with support from the Leon Levy Foundation.

Original Language:

English

Contents:

- Scan of Original Document



Department of State

SECRET

NOD652

TELETYPE

PAGE 01 STATE 271124

ORIGIN NODS-00

CONTROL: 22910

INFO OCT-01 /001 R

DRAFTED BY EA/K:DAO:DONOHUE
APPROVED BY EA:WHGLESTEEN, JR.
PM/NPO:EPZIMMER (SUBSTANCE)
ACDA:EMARTIN (SUBSTANCE)
CIA: [REDACTED] (SUBSTANCE)
S/S:REWOODS
DOC/OIL:RDHADDOX
INR/REA: JFARRIER (SUBSTANCE)

DECLASSIFIED - E.O. 12958, Sec. 3.6
WITH PORTIONS EXEMPTED
E.O. 12958 Sec. 1.5 (c)

NR 94-146, # 47 State 3/18/97

By KBH NARA, Date 5/27/97

018218

R 110025Z DEC 74 ZFF4
FM SECSTATE WASHDC
TO AMEMBASSY SEOUL

~~SECRET~~ STATE 271124

NODIS

E.O. 11652: XGDS-2

TAGS: MNUC, KS

SUBJECT: ROK PLANS TO DEVELOP NUCLEAR WEAPONS AND MISSILES

NO FOREIGN DISSEM, CONTROLLED DISSEM.
NO DISSEM ABROAD, THIS INFORMATION NOT TO BE INCLUDED IN
ANY OTHER DOCUMENT OR PUBLICATION

REF: SEOUL 8023

1. WE VERY MUCH APPRECIATE EXCELLENT ANALYSIS CONTAINED REFTEL REGARDING ROKG INTENTIONS IN NUCLEAR FIELD.
2. WE HAVE ASKED INTERAGENCY INTELLIGENCE GROUP PREPARE ESTIMATE CURRENT ROK CAPABILITIES AND FUTURE POTENTIAL. UPON CONCLUSION THAT STUDY, WE WILL THEN ADDRESS SPECIFIC EMBASSY RECOMMENDATIONS CONTAINED PARA 11 REFTEL. INGERSOLL

SECRET

NOT TO BE REPRODUCED WITHOUT THE AUTHORIZATION OF THE EXECUTIVE SEC