

~~SECRET~~

LA20  
SB29  
WFA92  
WU171  
HUF082  
HA154  
HP171  
OO UWFJA

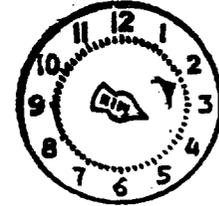
16320  
311.2  
400927  
THIS DOCUMENT CONSISTS OF 1 PAGE(S)  
NO. 1 OF 1 COPIES, SERIES 1

**OPERATIONAL PRIORITY**

DE UHPJC 57B  
O 111725Z  
AEC GRNC

This material contains information affecting the national defense of the United States within the meaning of espionage laws Title 18, U. S. C. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

NOV 11 1954



FM CTG SEVEN PNT ONE ENIWETOK MI

TO LOS ALAMOS SCIENTIFIC LAB LOS ALAMOS NMEX

CRM FILE BC i  
DD 65311

~~SECRET~~

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
1ST REVIEWER-DATE: 6-16-99	DETERMINATION (CIRCLE NUMBER(S))
AUTHORITY: <input type="checkbox"/> AOC <input checked="" type="checkbox"/> ADG <input type="checkbox"/> ADD	1. CLASSIFICATION RETAINED
NAME: W. M. Mathison	2. CLASSIFICATION CHANGED TO:
2ND REVIEWER-DATE: 6/24/94	3. CONTAINS NO DOE CLASSIFIED INFO
AUTHORITY: ADD	4. COORDINATE WITH:
NAME: KSA	<input checked="" type="checkbox"/> CLASSIFICATION CANCELLED
	6. CLASSIFIED INFO BRACKETED

~~CLASSIFICATION CANCELLED  
PER DOE REVIEW DATE 2010~~

CITE SCIENCE THREE FOUR FOUR NINE PD

~~RESTRICTED DATA~~  
This document contains Restricted data as defined in the Atomic Energy Act of 1954. Unauthorized disclosure subject to Administrative and Criminal Penalties.

REGRET THAT EXPECTED WINDS DID NOT PAN OUT PD BETTER WINDS BUT MORE WEATHER PREDICTED FOR TOMORROW PD WE ARE UNDER INFLUENCE OF A BROAD TROUGH MOVING THROUGH AND OF A FULLY DEVELOPED SMALL STORM CENTERED JUST EAST OF KUSAIE AND SOUTH OF US PD THE TROUGH IS OUR HOPE FOR FAVORABLE WINDS CMM THE STORM CMM THE BASIS FOR OUR FEAR OF CLOUDS AND RAIN PD WINDS MEASURED AT ZERO FIVE HUNDRED THIS MORNING WOULD HAVE CLOBBERED ENIWETOK AND PARRY PLUS UJELANG AND PROBABLY EVERYTHING ELSE PD THE ONLY CONSOLATION IS IT WAS CLOSE PD IN VIEW OF ABOVE REQUEST YOU WORD YOUR PRAYERS ACCORDINGLY

3465

EXPEDITED  
LANL RC

~~SECRET~~

5005654