

**May 1999**

**Report, Lawrence Livermore National Laboratory, Z  
Division, 'Challenges of Advanced Nuclear Weapon  
Development in Pakistan'**

**Citation:**

"Report, Lawrence Livermore National Laboratory, Z Division, 'Challenges of Advanced Nuclear Weapon Development in Pakistan'", May 1999, Wilson Center Digital Archive, Department of Energy Freedom of Information Act Release. Obtained and contributed by William Burr for NPIHP Research Update No. 25.  
<https://digitalarchive.umd.edu/document/119236>

**Summary:**

This study, even more heavily redacted than the Z Division study on India (November 1988), examined the status of Pakistan's nuclear weapon status, and number of other topics (deleted from the table of contents), and policy implications. The Joint Special Operations Command is among the agencies on the distribution list. As the report is a "Gamma Controlled Item," some of the excisions relate to communications intelligence information.

**Credits:**

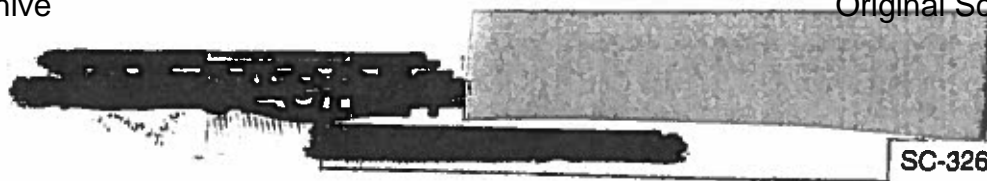
This document was made possible with support from Carnegie Corporation of New York (CCNY)

**Original Language:**

English

**Contents:**

Original Scan



# Challenges of Advanced Nuclear Weapon Development in Pakistan (U)



b(6)  
b(3)

Foreign Nuclear Programs Section  
Z Division  
NAI Directorate  
Lawrence Livermore National Laboratory

May 1999

This work has been funded by the  
Office of Intelligence  
US Department of Energy


DOE  
b(6)  
b(3)



**RESTRICTED DATA**

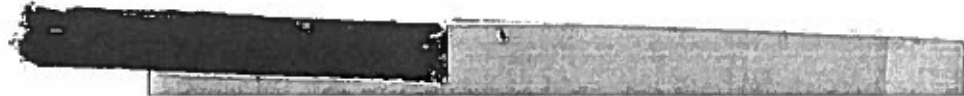
This document contains Restricted Data as defined in the Atomic Energy Act of 1954. Unauthorized disclosure subject to Administrative and Criminal Sanctions.

CNWDI  
Sigma 1  
NOFORN  
ORCON  
Gamma Controlled Item

Classified by:  (Name and title)

Derived from: Multiple Sources (Guide or source and date)

b(3)



DOE  
b(6)

~~TOP SECRET~~

SC-326-0018-99-G

Page 4

~~RESTRICTED DATA~~

This page is intentionally blank.

~~TOP SECRET~~

~~TOP SECRET~~

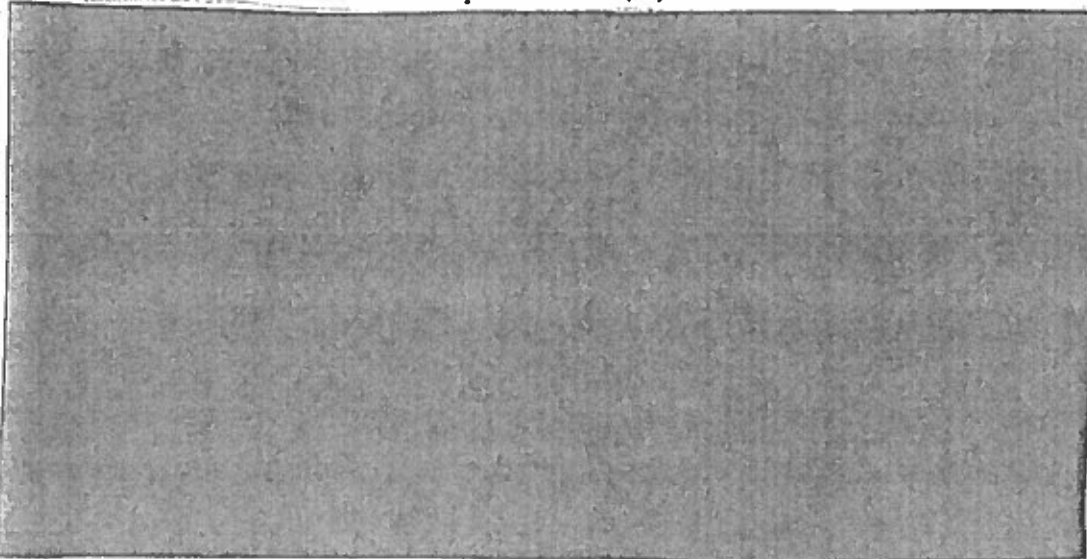
~~RESTRICTED DATA~~

SC-326-0018-99-G

Page 5

*Doc 5/11/99*

### Contents (U)

Executive Summary (U).....	7
Introduction (U).....	8
Pakistan's Present Nuclear Weapon Status (U).....	8
	10
	12
	13
	16
	18
	19
	20
	21
	21
	22
	23
	23
	24
Policy Implications (U).....	25
Conclusions (U).....	27
References (U).....	28
Distribution (U).....	30

### Figures (U)

Figure 1. 	9
Figure 2. 	11
Figure 3. 	15

~~TOP SECRET~~

*Doc 5/11/99*

~~TOP SECRET~~



SC-326-0018-99-G  
Page 6

~~RESTRICTED DATA~~

This page is intentionally blank.

~~TOP SECRET~~



~~TOP SECRET~~

[Redacted]

DOE  
b(1),3

[Redacted]

SC-326-0018-99-G

Page 7

# Challenges of Advanced Nuclear Weapon Development in Pakistan (U)

[Redacted]

b(6)

## Executive Summary (U)

(S)

[Large redacted area]

DOE  
b(3)  
1(1)

~~TOP SECRET~~

[Redacted]

DOE  
b(1)

~~TOP SECRET~~

DOE  
b(1,3)

SC-326-0018-99-G

~~RESTRICTED DATA~~

Page 8

**Introduction (U)**

b(1)  
b(3)

**Pakistan's Present Nuclear  
Weapon Status (U)**

b(1)  
b(3)  
b(1)

~~TOP SECRET~~

DOE  
b(1)

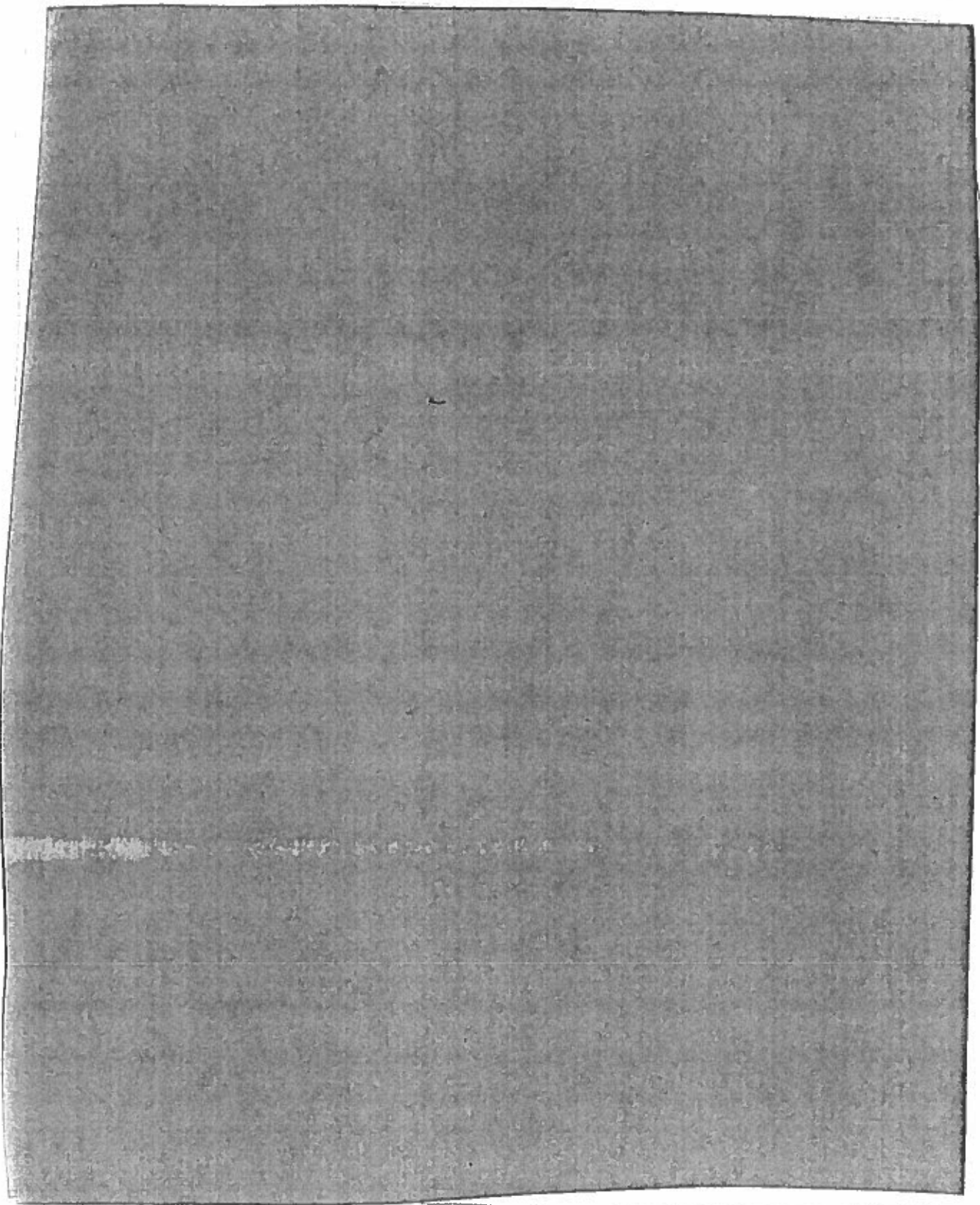
DOE  
b(1,3)

~~TOP SECRET~~

~~RESTRICTED~~

SC-326-0018-99-G

Page 9



DOE  
b(1)  
b(3)

~~TOP SECRET~~

~~RESTRICTED~~

DOE  
b(1)



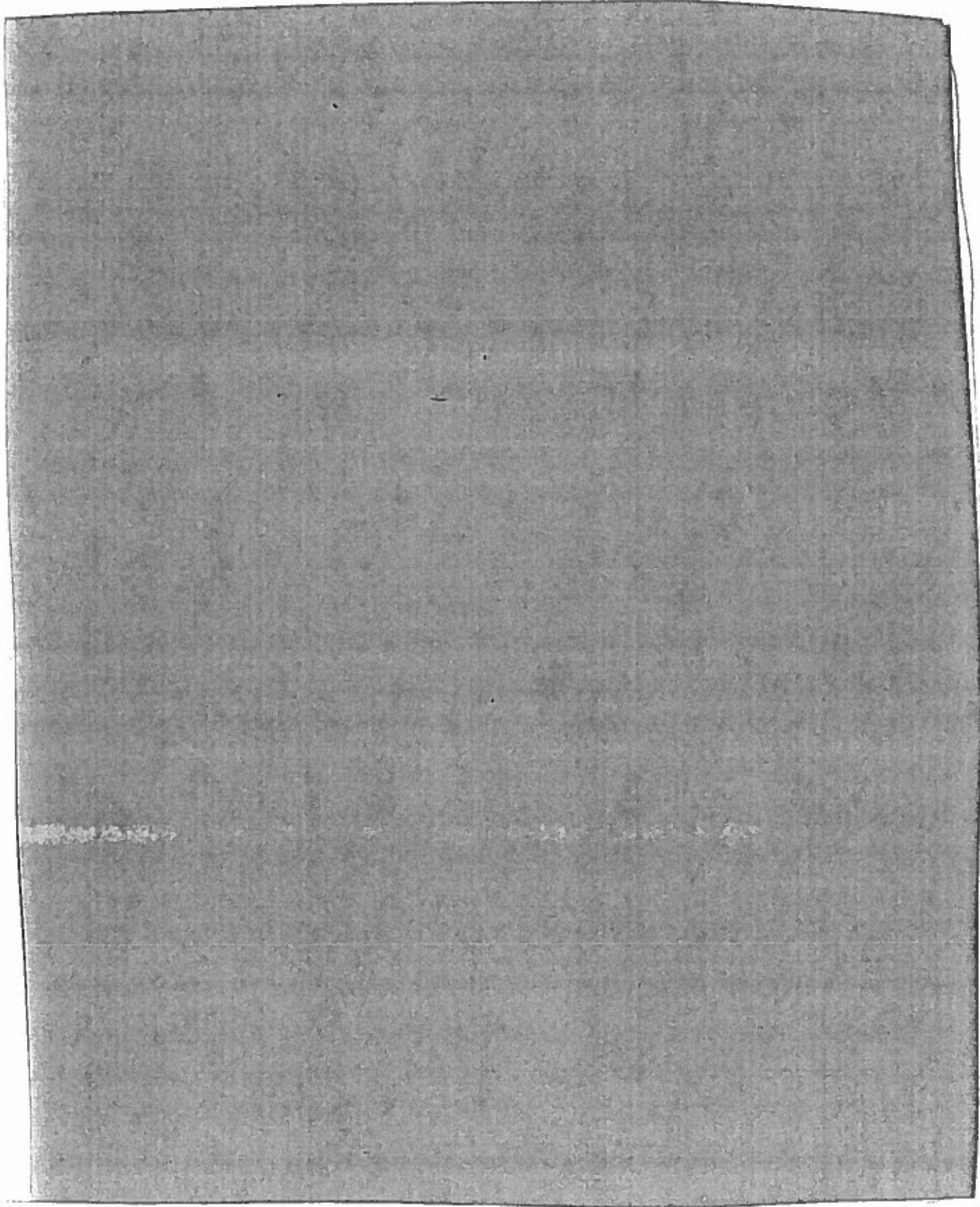
~~TOP SECRET~~

DOE  
b(1,3)

~~RESTRICTED DATA~~

SC-326-0018-99-G

Page 11



DOE  
b(1)  
b(3)

~~TOP SECRET~~

DOE  
b(1)

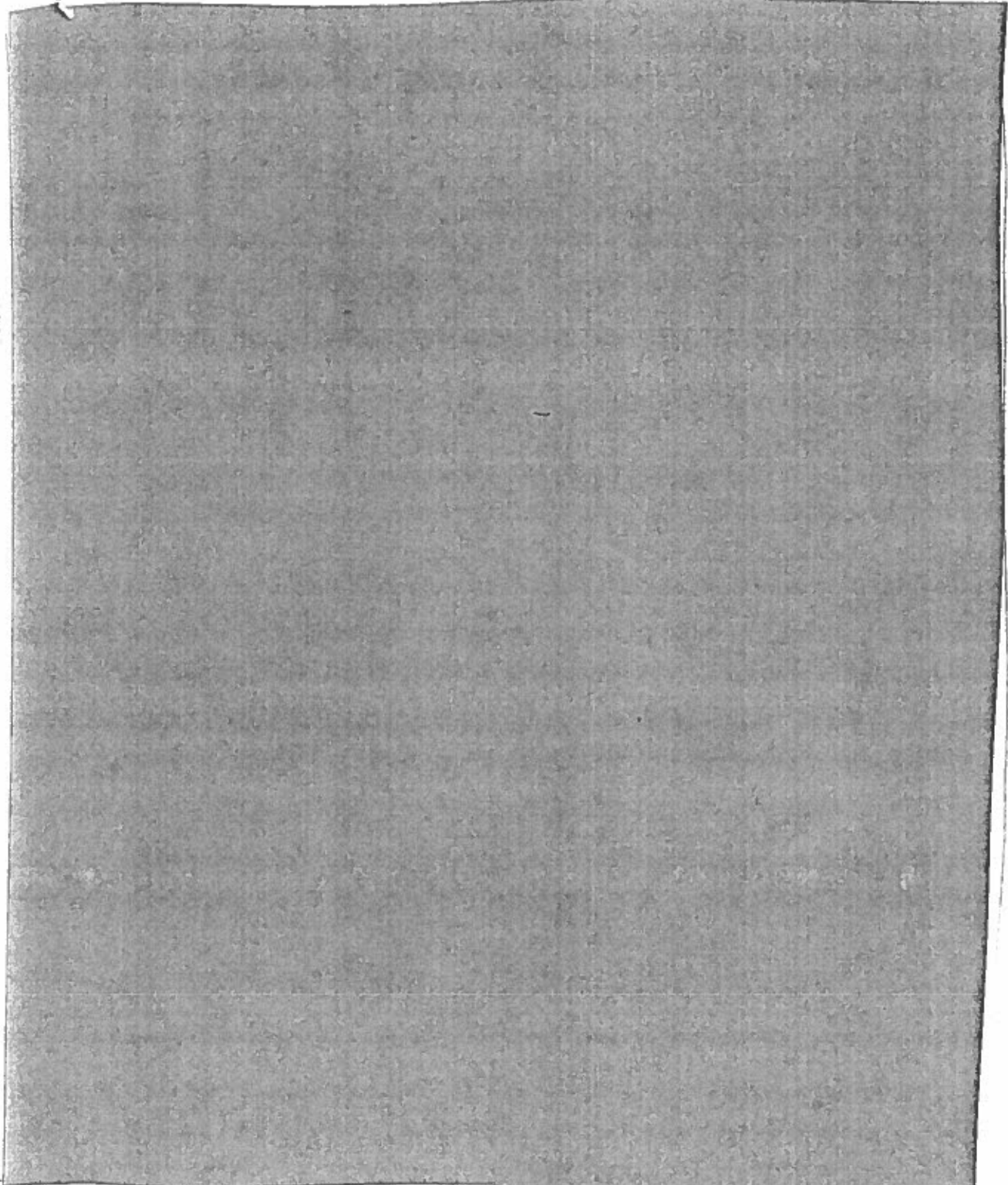
~~TOP SECRET~~

DOE  
b(1,3)

SC-326-0018-99-G

~~RESTRICTED DATA~~

Page 12



DOE  
b(1)  
b(3)

\* (U) The correct detailed chemical formula for this lithium hydride or lithium "salt" is  $({}^6\text{Li}_x{}^7\text{Li}_{1-x})(\text{D}_y\text{T}_{1-y})$  where x and y are isotopic fractions  $\leq 1$ . For natural Li ( ${}^n\text{Li}$ ),  $x = 0.075$ . For equal mass DT,  $y = 0.6$  and for equimolar DT,  $y = 0.5$ .

~~TOP SECRET~~

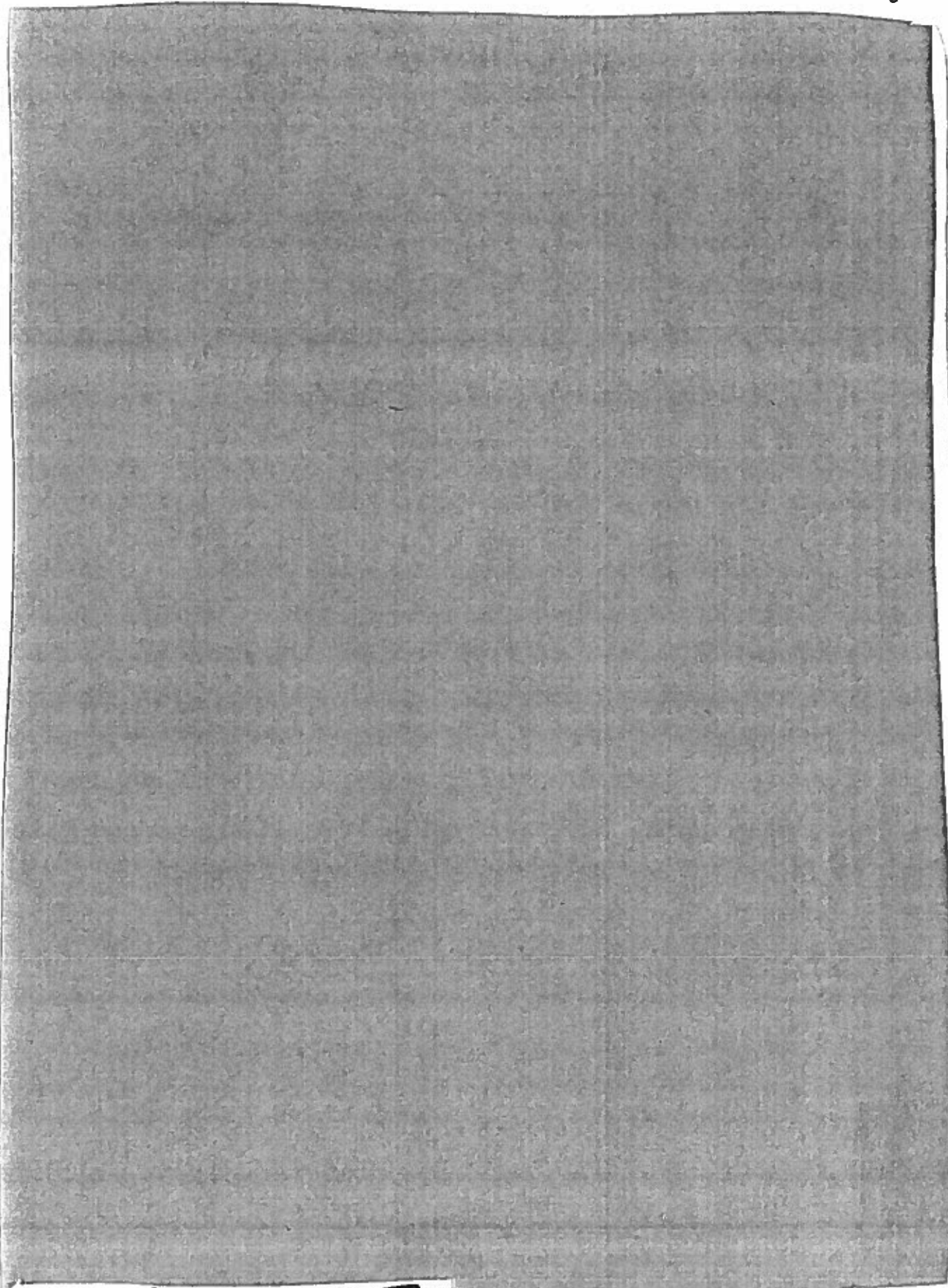
DOE  
b(1)

~~CONFIDENTIAL~~

DOE  
b(1,3)

SC-326-0018-99-G

Page 13



DOE  
b(1,3)  
b(1,3)

~~CONFIDENTIAL~~

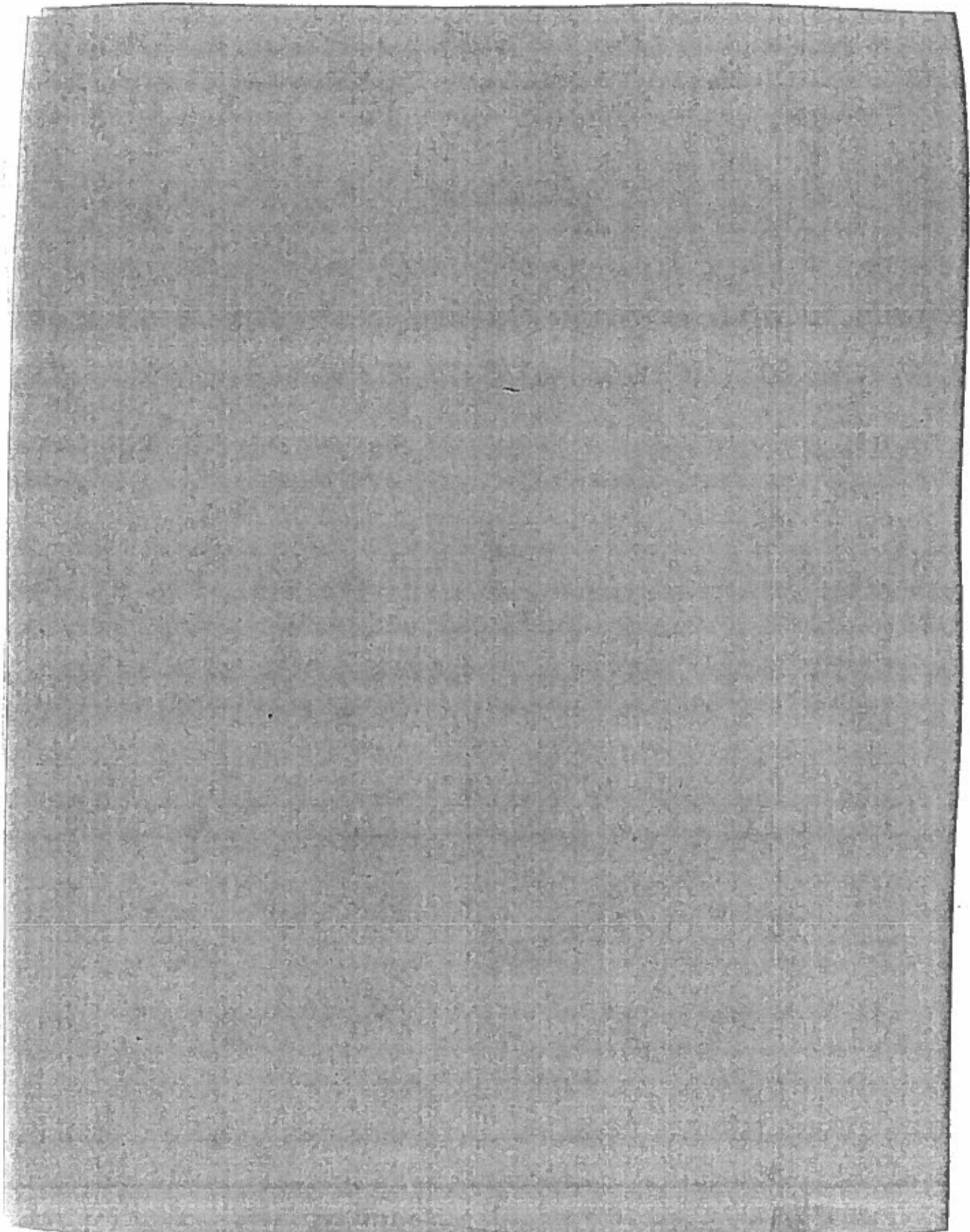
DOE  
b(1)

~~RESTRICTED DATA~~

DOE  
b(1,3)

SC-326-0018-99-G  
Page 14

~~RESTRICTED DATA~~



DOE  
b(1,3)

~~RESTRICTED DATA~~

DOE  
b(1)

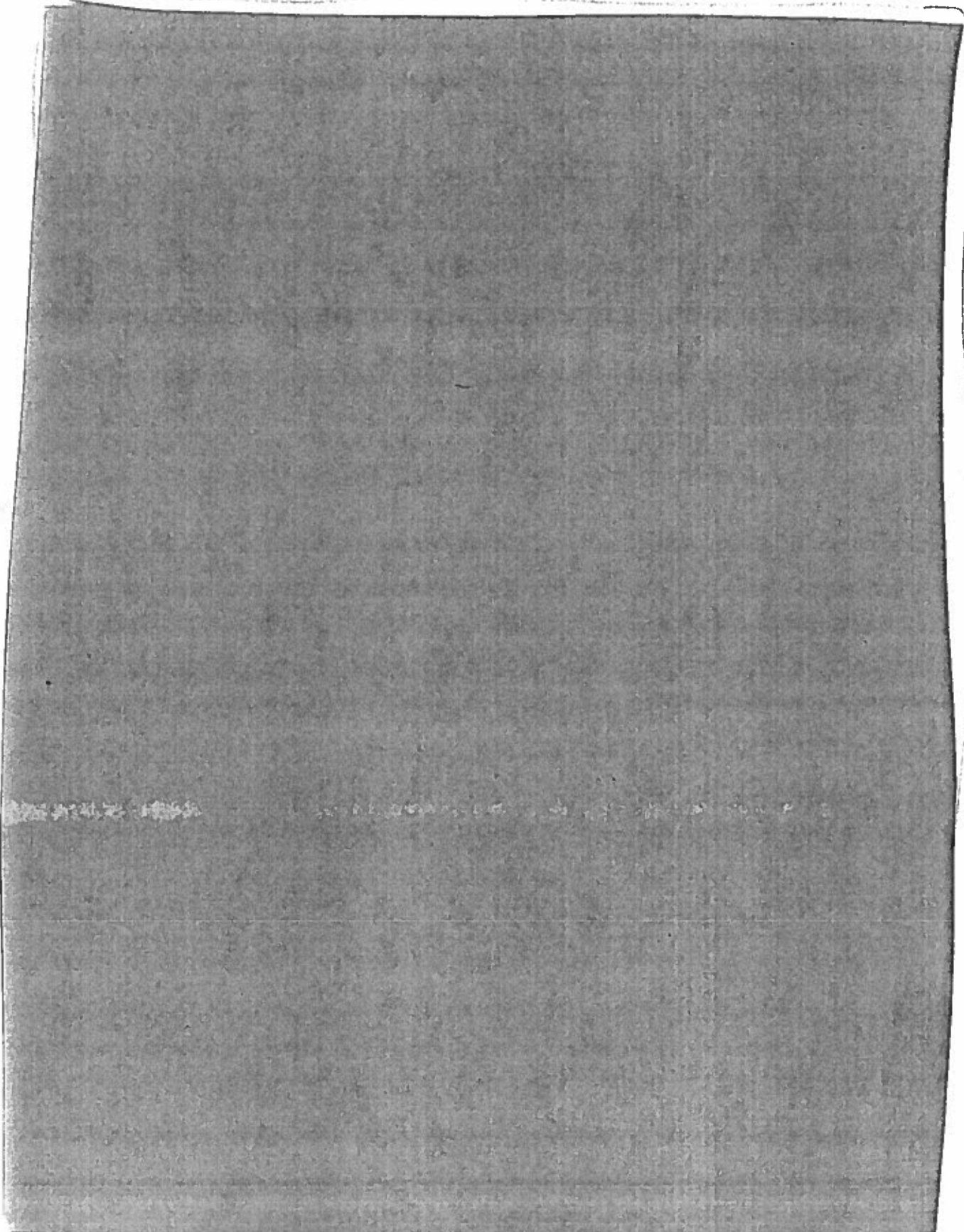
DOE  
b(1,3)

[REDACTED]

[REDACTED]

SC-326-0018-99-G

Page 15



DOE  
b(1,3)

[REDACTED]

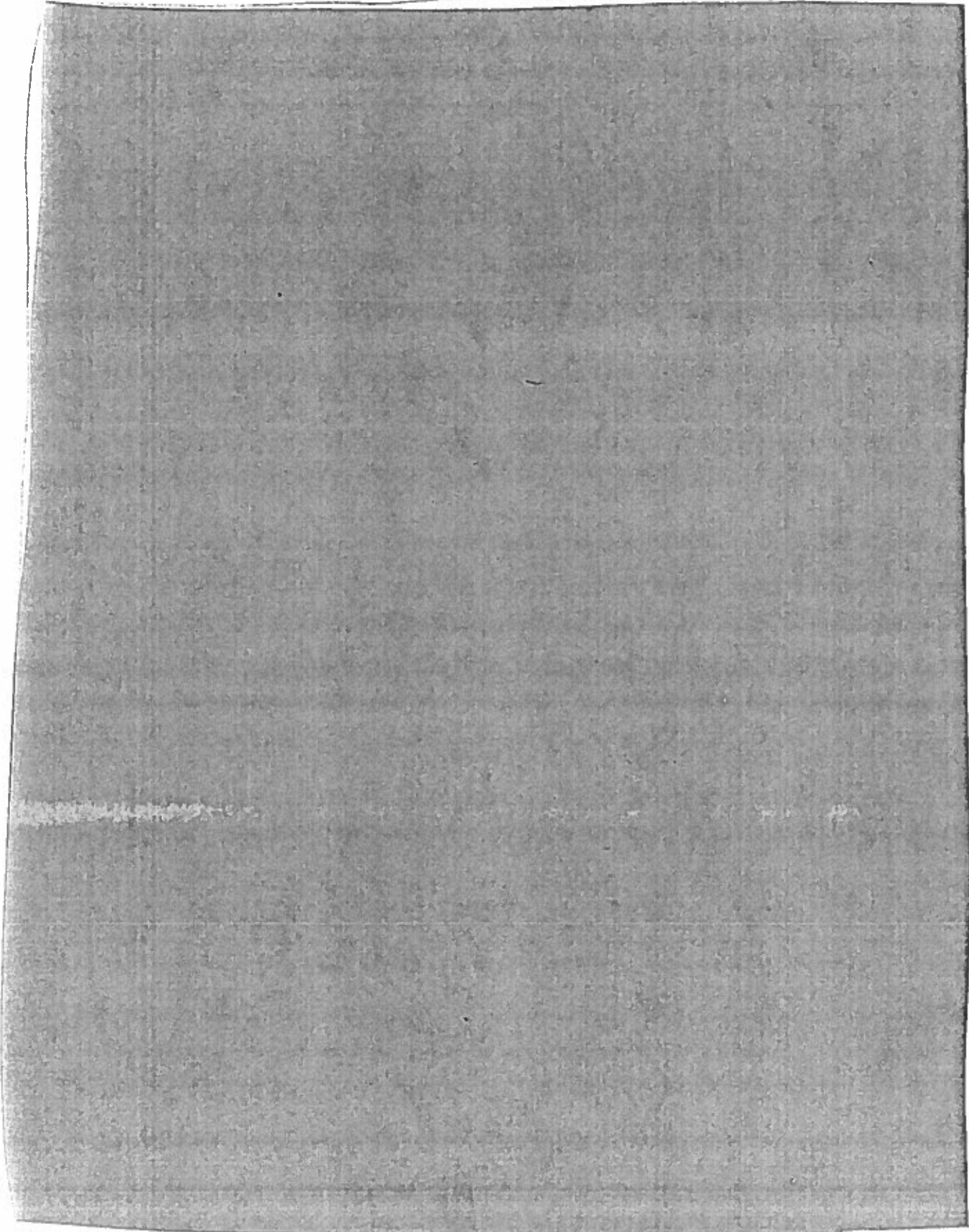
DOE  
b(1)

~~TOP SECRET~~

DOE  
b(1,3)

SC-326-0018-99-G  
Page 16

~~RESTRICTED DATA~~



~~TOP SECRET~~

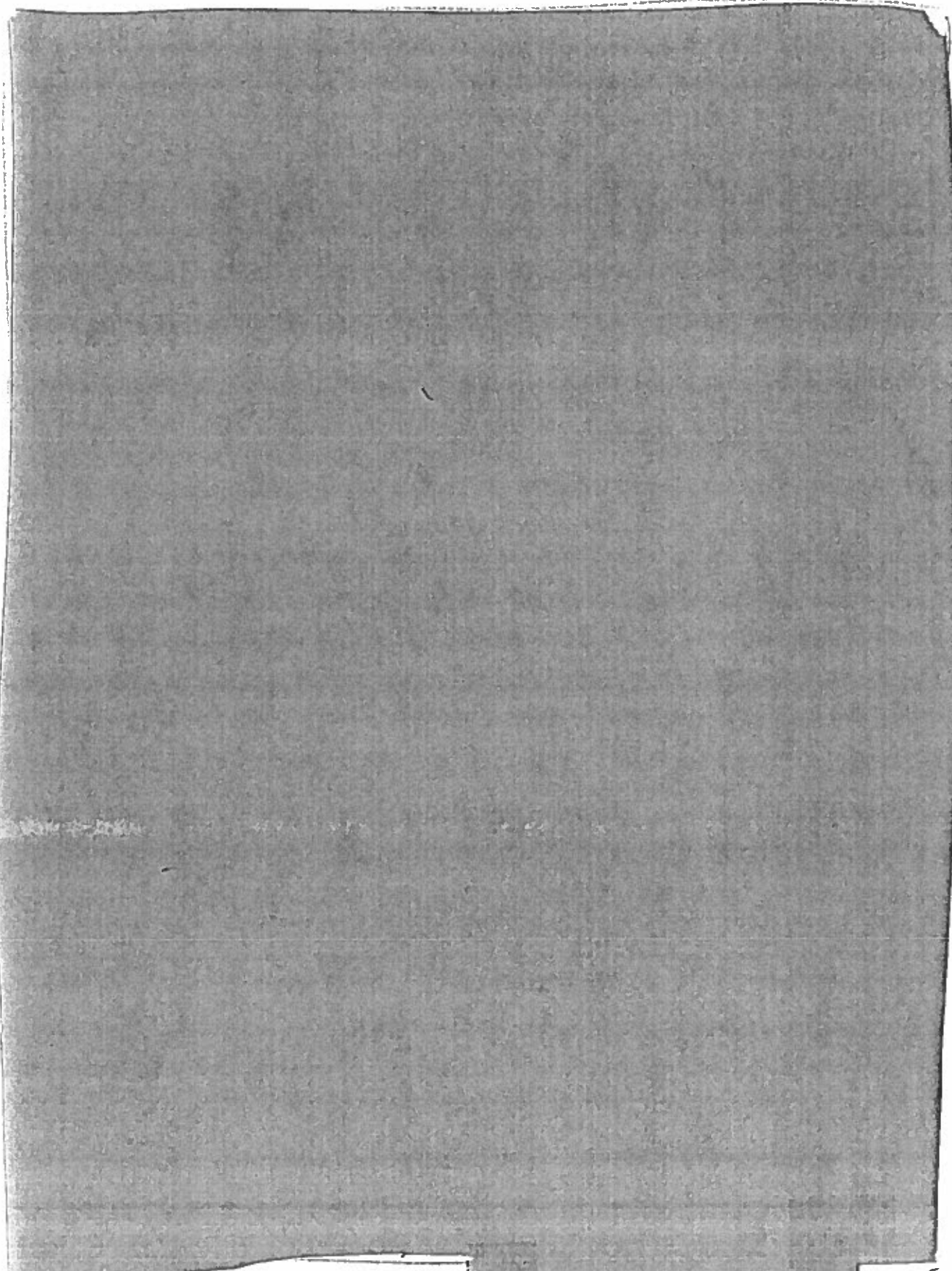
DOE  
b(1)

~~RESTRICTED DATA~~

DOE  
b(1,3)

~~RESTRICTED DATA~~

SC-326-0018-99-G  
Page 17



DOE  
b(3)

~~RESTRICTED DATA~~

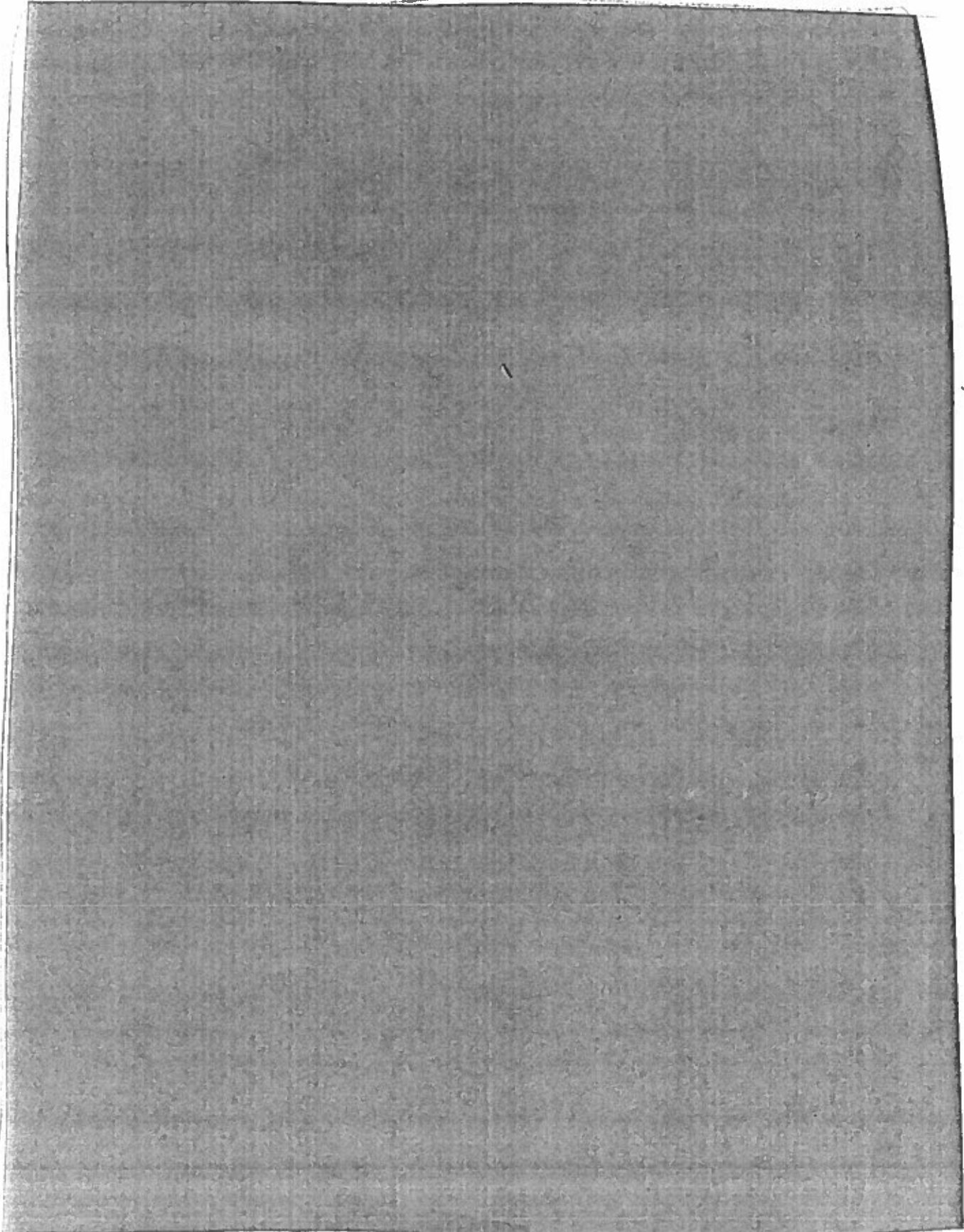
DOE  
b(1)

~~RESTRICTED DATA~~

DOE  
b(1,3)

SC-326-0018-99-G  
Page 18

~~RESTRICTED DATA~~



DOE  
b(3)  
b(1)

~~RESTRICTED DATA~~

DOE  
b(1)

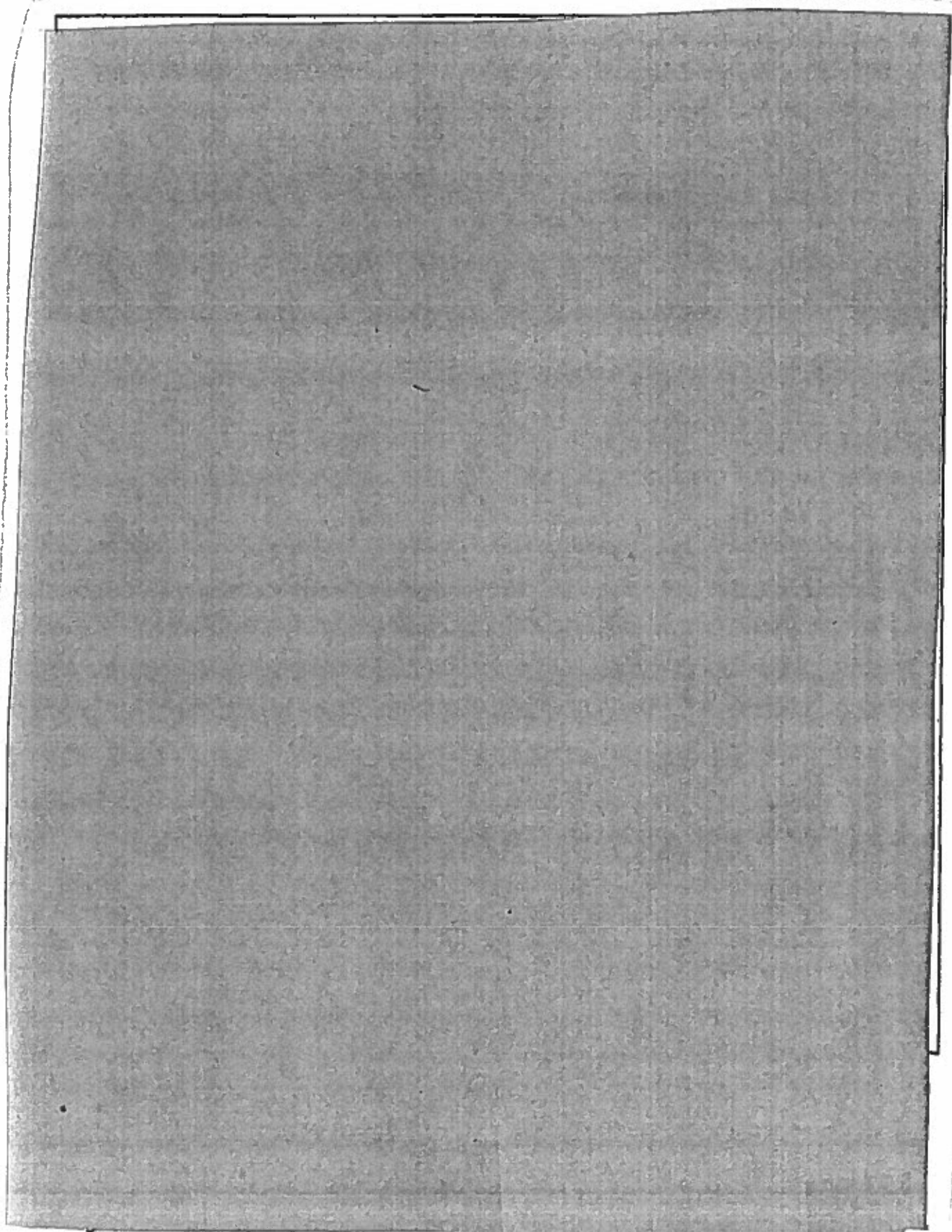
DOE  
b(1),3

~~RESTRICTED DATA~~

~~RESTRICTED DATA~~

SC-326-0018-99-G

Page 19



DOE  
b(2)  
b(1)

~~RESTRICTED DATA~~

DOE  
b(1)

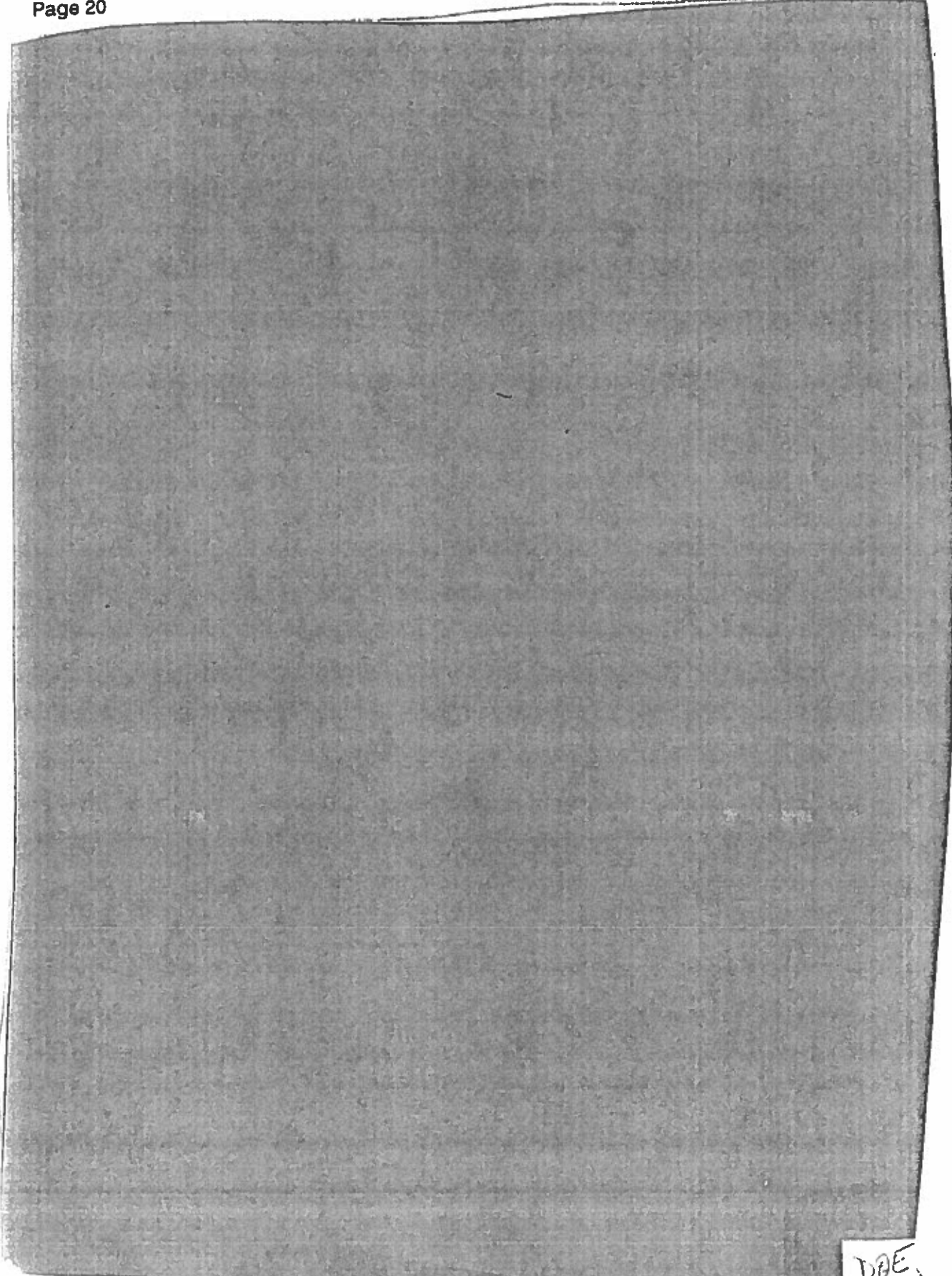
[REDACTED]

[REDACTED]

DOE  
b(1,3)

SC-326-0018-99-G  
Page 20

RESTRICTED DATA



DOE  
b(3)  
b(1)

[REDACTED]

DOE  
b(1)

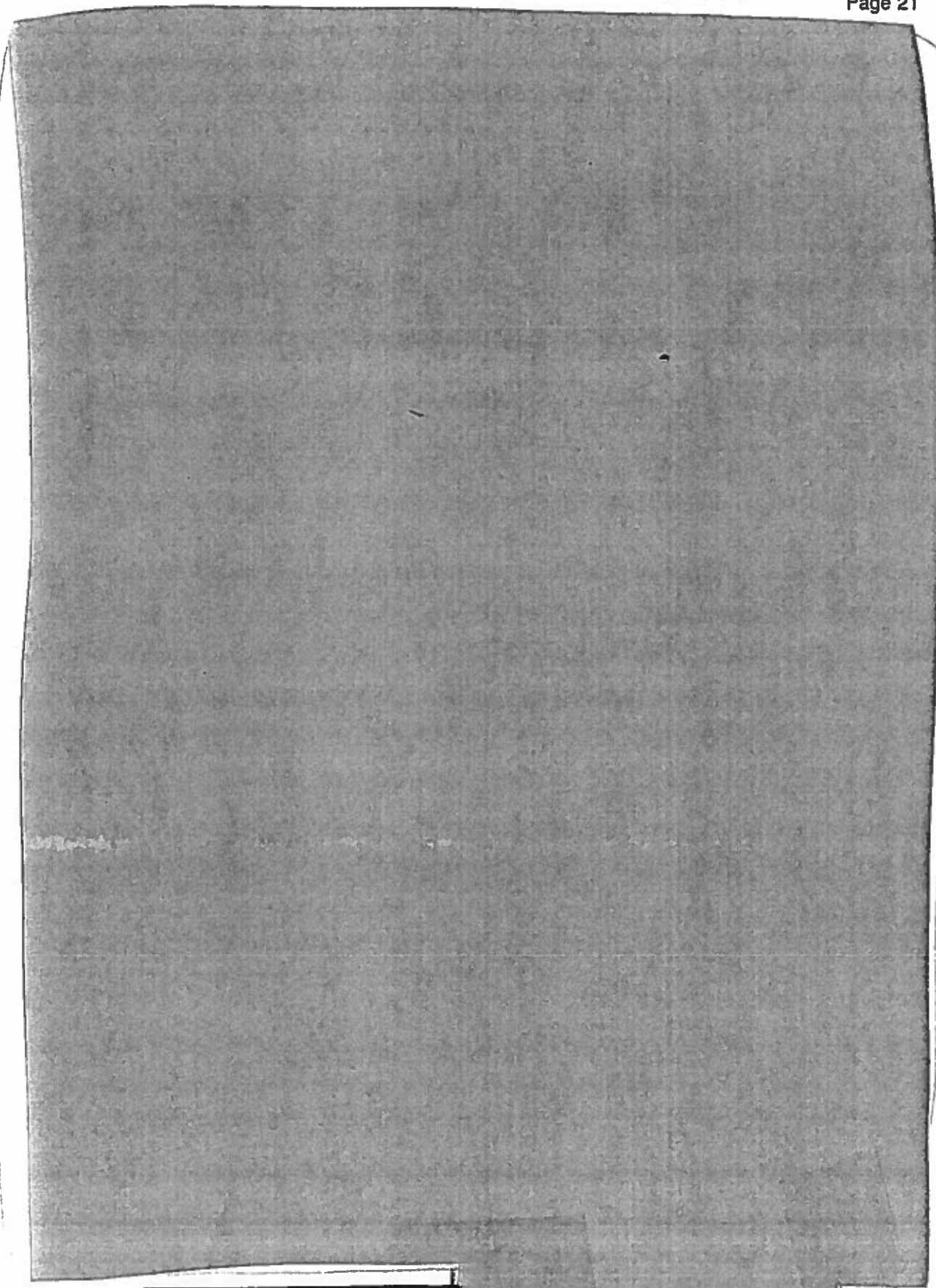
[REDACTED]

DOE  
b(1,3)

~~RESTRICTED DATA~~

SC-326-0018-99-G

Page 21



DOE  
b(3)  
b(1)

[REDACTED]

DOE  
b(1)

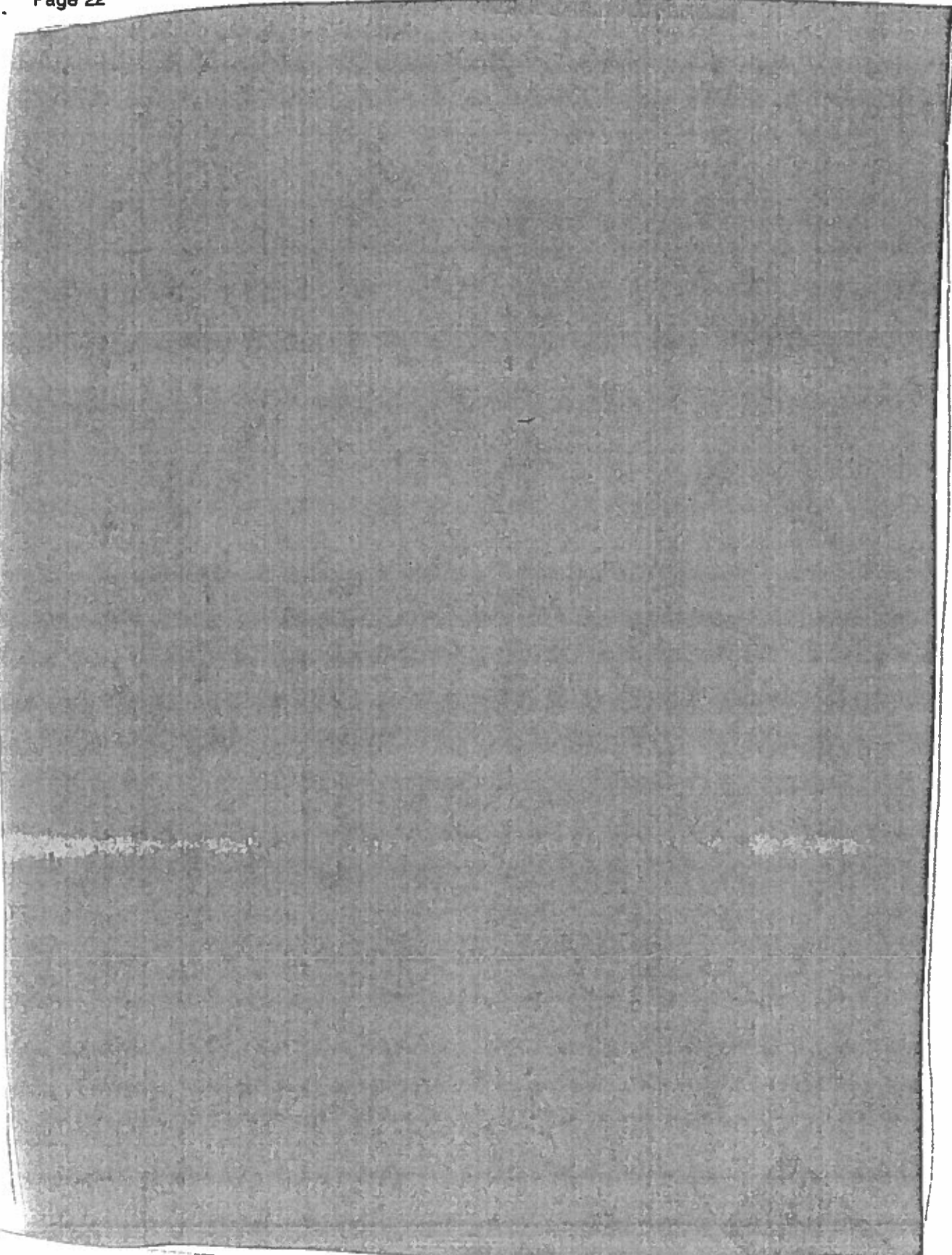
[REDACTED]

[REDACTED]

DOE  
b(1,3)

SC-326-0018-99-G  
Page 22

~~RESTRICTED DATA~~



DOE  
b(3)  
b(1)

[REDACTED]

[REDACTED]

DOE  
b(1)

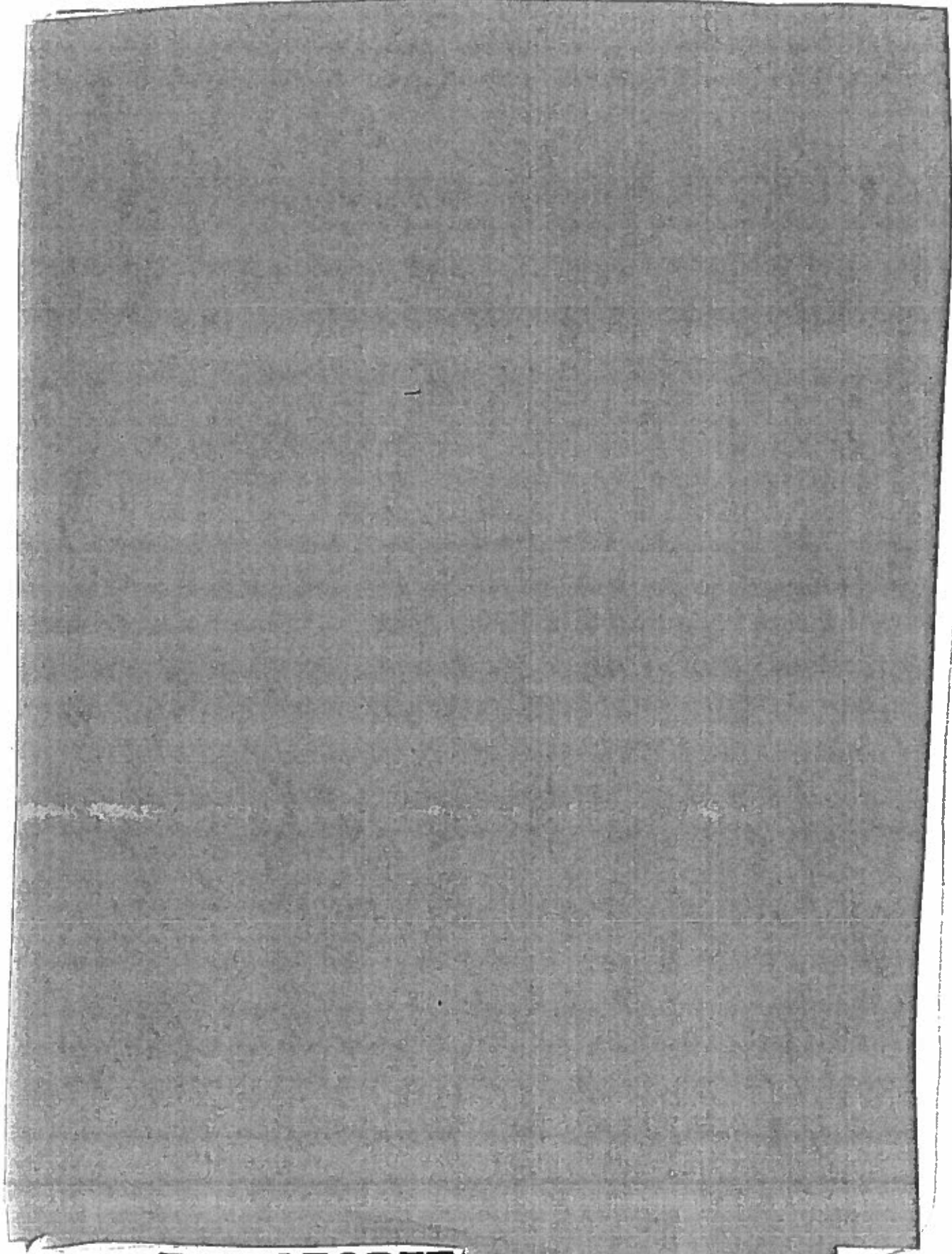
~~RESTRICTED DATA~~

DOE  
b(1,3)

~~RESTRICTED DATA~~

SC-326-0018-99-G

Page 23



DOE  
b(3)  
b(1)

~~RESTRICTED DATA~~

DOE  
b(1)

SC-326-0018-99-G  
Page 24

DOE  
b(1,3)

DOE  
b(1)  
b(3)

DOE  
b(3)  
b(1)

\* (U) Slifer stands for shorted location indicator by frequency of electromagnetic resonance, a way of measuring the rate at which a cable extending away from the shot point is shorted at the shot end by the expanding shock wave. Because the rate depends upon the yield, the latter can be determined. Gas sampling is a way of sampling the air in the shot cavity (minutes to days after the shot) by pumping through a preemplaced hose or permeable cable for gaseous fission products and chemical tracer gases to determine the number of fissions and thus the nuclear yield.

DOE  
b(1)

~~RESTRICTED DATA~~

[Redacted]

DOE  
b(1,3)

~~RESTRICTED DATA~~

SC-326-0018-99-G

Page 25

[Large Redacted Block]

DOE  
b(1)

**Policy Implications (U)**

[Large Redacted Block]

~~RESTRICTED DATA~~

[Redacted]

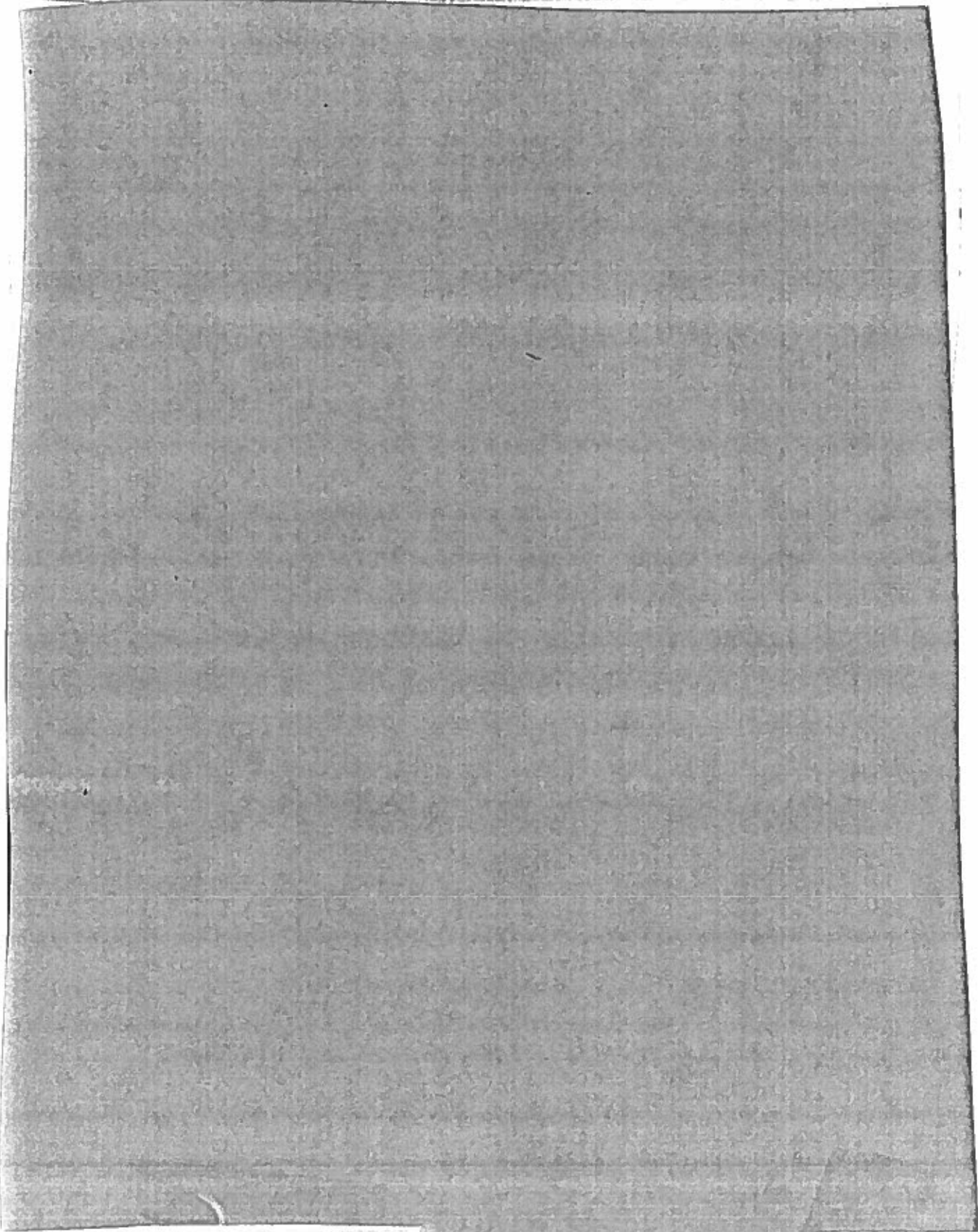
DOE  
b(1)



[REDACTED]

SC-326-0018-99-G  
Page 26

[REDACTED]



[REDACTED]

7/23

[Redacted]

[Redacted]

SC-326-0018-99-G  
Page 27

[Redacted]

Due  
1/6/1  
1/1/1

**Conclusions (U)**

[Redacted]

[Redacted]

1/1/1  
1/2/1

[Redacted]

DF  
UR

SC-326-0018-99-G  
Page 28

~~RESTRICTED DATA~~

References (U)

[Large redacted area covering the main body of the page]

DF  
UR  
UR

*Nuclear Fuel*, issues of 6 February 1989, 6 March 1989, 3 April 1989, 1 May 1989 (U);  
*"Tritium Transfer to Nuclear Weapons Program Detailed,"* JPRS-TND-90-013, Near East & South Asia,  
pp. 35-38, 8 August 1990 (U).

[Redacted]

DF  
UR

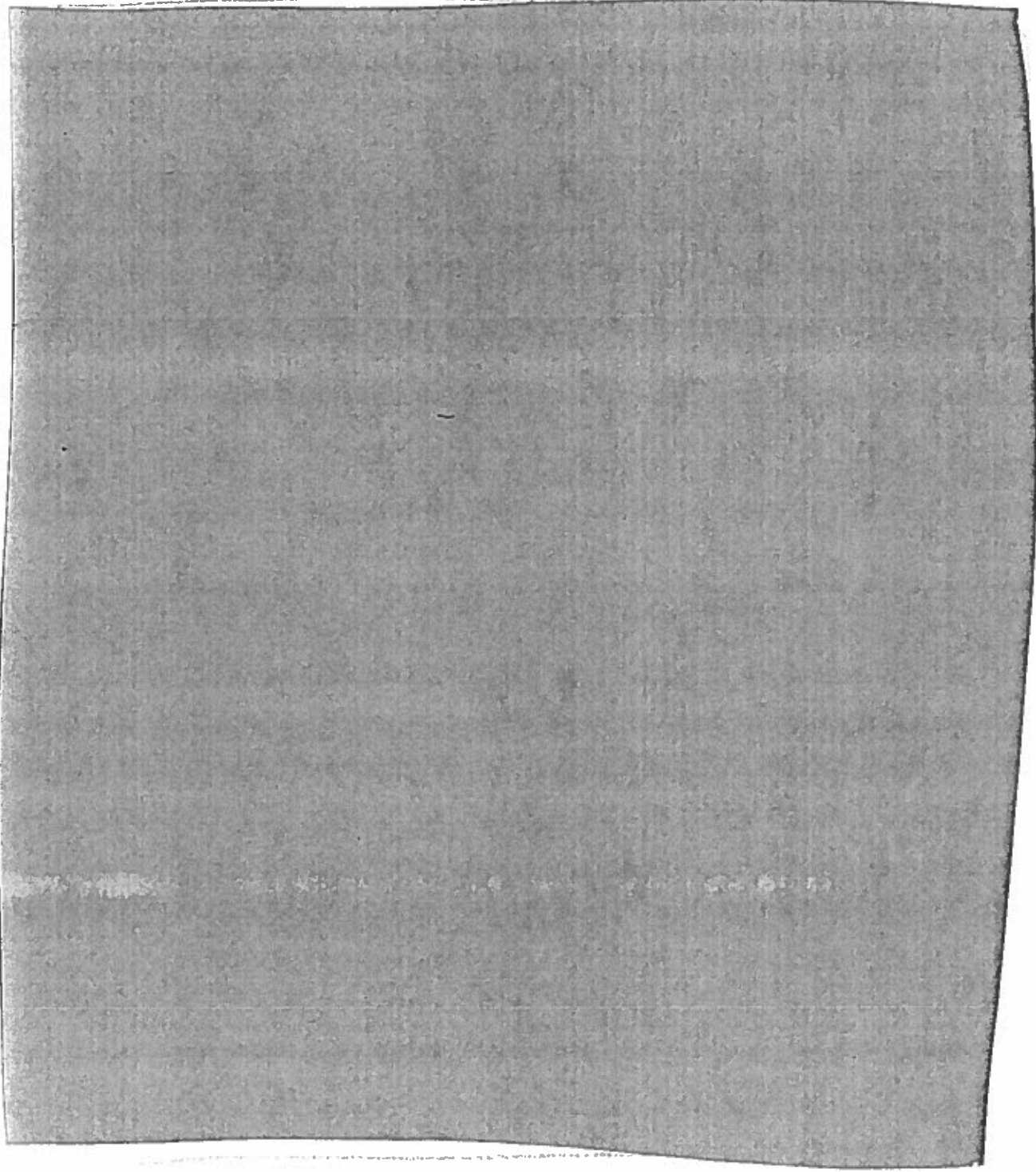
[REDACTED]

DOE  
b13

~~RESTRICTED DATA~~

SC-326-0018-99-G

Page 29



b1  
b7c

[REDACTED]

DOE  
b1

[REDACTED]

[REDACTED]

100  
103

SC-326-0018-99-G  
Page 30

~~RESTRICTED DATA~~

### Distribution (U)

Lawrence Livermore National Laboratory  
Internal Distribution  
Director's Office (hold)

Central Intelligence Agency

[REDACTED]

Internal Z Division

[REDACTED]

DDO

File (3)

Air Force

102  
103

[REDACTED]

[REDACTED]

~~TOP SECRET~~

[Redacted]

b6  
b7c

~~RESTRICTED DATA~~

SC-326-0018-99-G  
Page 31

[Redacted]

[Redacted]

Defense Intelligence Agency

Department of State

[Redacted]

[Redacted]

b6  
b(7)(C)

Defense Threat Reduction Agency

Joint Special Operations Command

[Redacted]

[Redacted]

Department of Defense

The Joint Staff

[Redacted]

[Redacted]

Los Alamos National Laboratory

Department of Energy Headquarters

[Redacted]

b6  
b7c

~~TOP SECRET~~

[Redacted]

Doc  
b(1)(3)

SC-326-0018-99-G  
Page 32

~~RESTRICTED DATA~~

**Lockheed Martin Energy System/Oak Ridge  
National Laboratory**

[Redacted]

**National Air Intelligence Center**

[Redacted]

**National Ground Intelligence Center**

[Redacted]

**National Imagery and Mapping Agency**

[Redacted]

**National Security Agency**

[Redacted]

**National Security Council**

[Redacted]

**Office of Naval Intelligence**

[Redacted]

**Sandia National Laboratory, Albuquerque**

[Redacted]

**Savannah River**

[Redacted]

**U.S. Strategic Command**

[Redacted]

Doc  
b(1)(6)

~~RESTRICTED DATA~~

Doc  
b(1)