

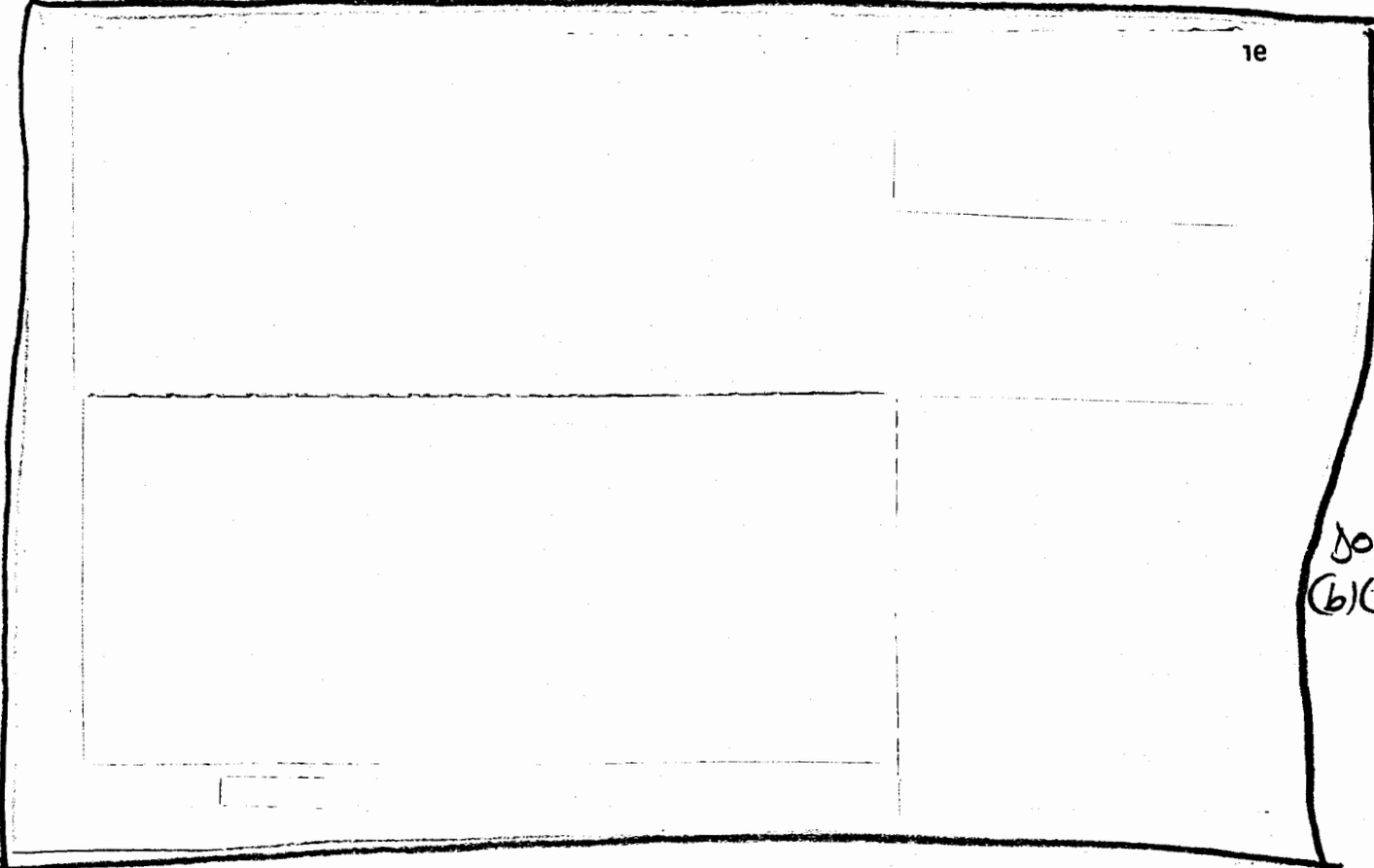
B57 Retrograde Alteration Proposal (u)

OPENNET ENTRY	
<input type="checkbox"/> Authorized for Public Release	Date:
<input type="checkbox"/> Entered In OpenNet	Date:
<input checked="" type="checkbox"/> Not Authorized for Public Release	Date:
By:	Date:

These measures could be accomplished to increase the transportation safety of the B57 bomb, particularly in abnormal environments. Specifically they would be:

1. Isolate the thermal batteries
2. Isolate weapon detonators.

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
1ST REVIEW-DATE: 11 Mar 96	DETERMINATION (CIRCLE NUMBER(S))
AUTHORITY: <input type="checkbox"/> AOC <input checked="" type="checkbox"/> ADC <input type="checkbox"/> ADD	1. CLASSIFICATION RETAINED
NAME: [Signature]	2. CLASSIFICATION CHANGED TO: SFRD
2ND REVIEW-DATE: 3-12-96	3. CONTAINS NO DOE CLASSIFIED INFO
AUTHORITY: ADD	4. COORDINATE WITH:
NAME: [Signature]	5. CLASSIFICATION CANCELLED
	6. CLASSIFIED INFO BRACKETED
	7. OTHER (SPECIFY):



1e

DOE
(b)(3)

The modified weapon would be marked ALT 914.



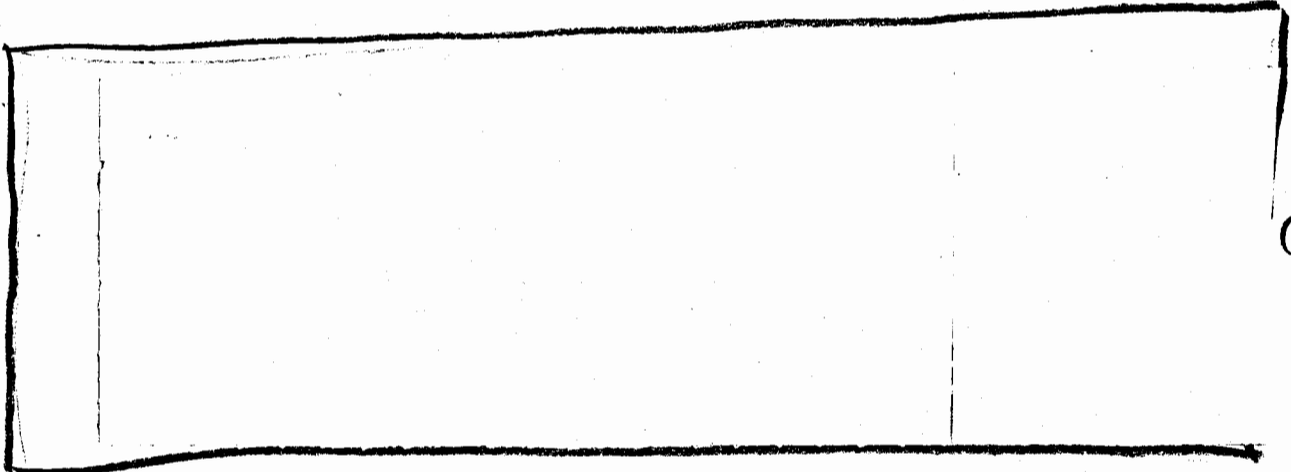
DOE
(b)(3)

FORMERLY RESTRICTED DATA
Unauthorized disclosure subject to Administrative and Criminal Sanctions. Handle as Restricted Data in Foreign Dissemination Section 144.b., Atomic Energy Act, 1954.

Classified By C. C. Burks
Title Mgr., Advanced Wpn Development

Org. 5110
Date 4/3/92

April 3, 1992



DOE
(b)(3)

It is technically feasible to perform this work in the storage bunkers.

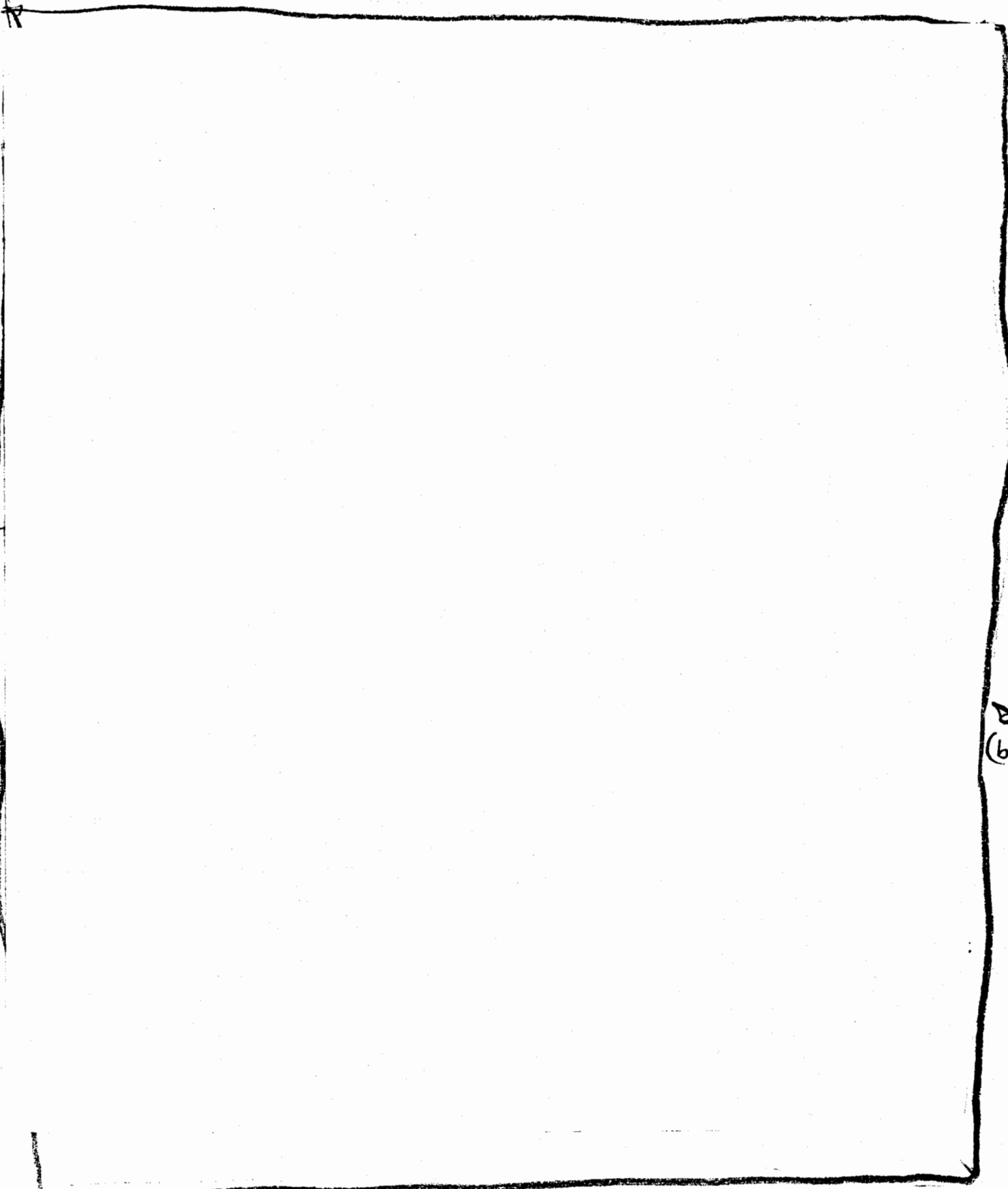
~~SECRET~~
~~SECRET~~

DOE
(b)(3)

~~SECRET~~
~~CONFIDENTIAL~~

-4-

April 3, 1992



2
(b)

FIGURE 2
~~CONFIDENTIAL~~ ~~SECRET~~