ORDNANCE COMMITTEE
ITEM: 35517
23 SEP 54

DEPARTMENT OF THE ARMY
Office of the Chief of Ordnance

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A-306 A
Rosenthal/sd/53401
24 July 1954

FROM: Subcommittee on Ammunition

TO: The Ordnance Technical Committee

SUBJECT: SHELL, CHEM, 155-MM, M21 (T77): GAScing, BURSTER, M15 (T29E1), CHARGE, BURSTER, M37 (T69) - Classified as Standard Type

1. REFERENCES:

a. OCM Items 32335 dated 19 August 1948 and 32413 dated 11 October 1942, Subject: Improved Gas Shell (Shell, Chemical, 155-mm, T77) - Initiation of Development.

b. Test Division Chemical Corps, Chemical and Radiological Laboratories Final Engineering Report No. 14 on Shell, 155-mm, Howitzer, Gas, T77 Filled GB, dated 1 May 1952 (Project No. 4-04-15-012).


f. Letter 00 471.16/6 to Chief, Army Field Forces dated 30 October 1951, Subject: Shell, Chemical, 155-mm, T77 (Project TA1-1754).

g. File 00 471/2596 (155-mm); G4/F3 31552 (25 April 1952); G3 470 (25 April 1952); ATLEV-10 471/651 (25 April 1952); GNBA-105 471 (FA 5151).

h. COTC Item 1890 dated 19 May 1946.

i. SR 380-5-6 dated 18 June 1952.

j. Letter File 00 471.82/420 and OCM Item 34087.
k. Aberdeen Proving Ground Firing Record No. P-42745.

l. CCM Item 34008 dated 6 December 1951.

m. Subcommittee Report Y-295.


o. CCM Item 35212 dated 11 March 1954, Subject: Booster M125 (T23) - Classification as Substitute Standard Type and other items.

d. SR 700-51-190 dated 4 June 1951.

q. File CO 400/955 (S) (CMLVR-C) from Chief Chemical Officer to Chief of Ordnance 24 August 1953, Subject: Standardization of Chemical Warfare Munitions.

r. File AGAC-C (II) 381 TSS1 (27 Apr 53) G3, Subject: Chemical and Biological Warfare Readiness.

s. File CO 471/2061 (misc) (S); CMLWX-T dated 2 October 1952; Subject: Adequacy of Press Fit closure in GB filled Artillery Shell.

t. File CO 471/3049 (misc) from CO to Ch. Chemical Officer dated 23 November 1953, Subject: Shell, Gas of the 105mm, T173 and 105mm, T173 and 155mm, T77 types.

2. DISCUSSION:

a. Development of Shell, Chemical, 155-mm, T77 was initiated and approved by reference 1a. In order to complete the development by the desired date, the T77 Shell for Engineering and Development Tests were produced by modification of Shell, Chem, 155-mm, M104 which were available. The modifications comprised:

(1) Removing the rotary band and rebanding with a rotating band similar to those used on the M107 and M110 Shell.

(2) Providing new nose adapters to fit the increased burster size required for properly disseminating the filler.

(3) Providing new and larger burster casings and burster charges.

b. Initially a small number of shell with several sizes of burster casings and burster charges were manufactured and delivered to the Chemical Corps. These shell were filled by the Chemical Corps, and a series of tests were conducted at Army Chemical Contor to establish a burster charge for the best dispersion of GB in an airborne cloud. Under the conditions of these tests a shell design with an agent burster ratio of 2 to 1 was selected as producing the best results. A supply of shell with this 2 to 1 ratio were produced. These shell were supplied the Chemical Corps for filling. A number of the shell were GB filled for tests by the Chemical Corps at their
Dugway Proving Ground, and the remainder were simulated filled (turfural) for firing at Aberdeen Proving Ground and at Army Field Forces Board No. 1.

c. Chemical Corps evaluation of the T77 (M121) Shell is reported in reference 1b. This report indicated satisfactory results in all phases except the corrosion test on which the report stated:

"Corrosion tests not yet completed, results will be reported in a supplement to this report. Only one shell (No. 289) of all those used in the test program was found to leak. This leak was definitely due to a burster well fabrication defect which was caused by an improper solder seal between the burster well body and closure plug."

Reference 1b recommended:

"On the basis of the test phases completed, the Shell, 155-mm, Howitzer, Gas, T77, Filled GB, is satisfactory in regards to all military characteristics with the exception of the corrosion tests."

d. Reference 1c supplements reference 1b subsequent to completion of Chemical Corps cyclic surveillance of Shell, GB, 155-mm, T77. This report stated:

"The projectile allowed no leakage during extended periods of simulated climatic storage, and showed no evidence of corrosion by the agent for which it is designed, after such storage."

The recommendations were as follows:

"On the basis of test results incorporated in basic Final Engineering Report No. 14, dated 1 May 1952, as supplemented by surveillance data outlined herein, it is recommended that Shell, 155-mm, Howitzer, Gas, T77 (Filled GB), as submitted, be considered satisfactory as regards filling the stated military requirement and meeting the stated military characteristics." Later correspondence between Chief Ordnance and Chief Chemical Office, reference 1t, indicated that some difficulties might be expected from leaks at silver soldered joints.

e. Results of Aberdeen Proving Ground are reported in references 1d and 1e. The Aberdeen tests included range and accuracy tests in comparison with Shell, HE, 155-mm, M107 as well as excess pressure tests and sympathetic propagation tests. The range and accuracy tests indicated that Firing Table 155-1-2, with a correction for 1.75% increase air density is applicable when firing the T77 Shell. That is, the Shell T77 may be fired using FT 155-1-2 for the weight zone marked on the shell, but the range will be shorter than that of a HE Shell, M107 in the same weight zone by an amount equal to the effect of an increase of 1.75% in air density. The excess pressure tests indicated that the burster could be expected to safely withstand the maximum pressure in the M1 Howitzer. The propagation tests indicated that Shell T77 assembled with Burster Charge T69 and stored in piles would not propagate sympathetically if one of the shell in the pile was detonated. On the recovery test, examination of the recovered rounds
revealed that there was no deformation, or separation of metal parts on any round.

f. Shipment of 149 Shell, Chemical, 155-mm T77 furfural loaded was made to Army Field Forces Board No. 1. Reference 1f covered this shipment. Information on the density and weight zone corrections indicated in paragraph 2c above was supplied to Army Field Forces, and the opinion of Army Field Forces was asked whether or not firing tables would be needed for firing the T77 Shell. Army Field Forces Board No. 1 conducted tests on the Shell, Chemical, 155-mm, T77 and their report is covered in reference 1g. This report recommended:

"a. Shell, Chemical, 155-mm, T77 be considered suitable for field artillery use with regards to accuracy and stability."

"b. Firing Table 155-2-2 be considered suitable for use with Shell, Chemical, 155-mm, T77."

g. Construction of the items to be standardized is shown on the following drawings:

1. Shell, Chem, 155-mm, M121 (T77) P-32762, P-32763 (75-4-199, 75-4-200).

2. Casing, Burster, M15 (T29E1) P-326119 (73-1-247.) (being prepared)

3. Charge, Burster, M37 (T69) P-32764 (73-1-246.)

It is expected that a number of engineering changes will be made on those drawings (excluding the fuze) both to facilitate production from new forgings instead of from modification of existing shell, and to eliminate one or more silver solder joints similar to the joint cited in paragraph 2c above.

h. It is desirable to specify one piece construction for the shell body (less fuze adapter) and one piece construction for the burster casing in order to eliminate the possibility of leaks thru silver soldered joints. Current production of 20000 of the T77 (M121) shell bodies is with a body adapter silver soldered to the shell body. On future production every effort will be made to eliminate any shell body joint in the chemical cavity.

i. The present drawings for Casing, Burster, shows both a two piece design closed with a plug silver soldered to the bottom of the tubing, (T29) and also a one piece design to be made by cold forming (T29E1). The latter design is in manufacture for the current production of 20000 shell cited in paragraph 2h above. It is intended to eliminate the two piece design from the drawing and make the one piece design mandatory.

j. G5 was standardized by reference 1h. Paragraph 3c of this reference recommended that:
"GB itself be classified as a RESTRICTED item, that the symbol GB, when used alone be UNCLASSIFIED; etc."

This recommendation was approved by higher authority. An UNCLASSIFIED category for the filled T77 Shell would meet the requirements quoted above as the GB itself would be under cover, hermetically sealed within the shell body.

k. Reference li in paragraph 2h classifies as SECRET munitions developed, or under development, for dissemination of the nerve gases until such time as munitions are standardized for operation use and issue. When munitions are standardized for operation use and issue, the appropriate classification for such will be designated by the agency having prime cognizance in accordance with applicable current directives of higher authority.

l. All ballistic tests of the T77 Shell were conducted with Fuze, MD, M51 (Sorios) since a more satisfactory fuze was not available at the time. The Chemical Corps indicated that somewhat better terminal ballistics could be expected with a faster operating fuze. Consequently the mechanical Fuze, MD, T237E1 and the electrical Fuze, MD, T247 have been under development under authority of reference lj for use on all rotated GB shell. The T247 Fuze which will be an optimum type to include minimum functioning time and graze sensitivity is still in the preliminary stages of development.

m. Reference lo is a special regulation covering Logistic Responsibility for Standard Commodity Classification, Major Group 90, Ordnance. This regulation assigns responsibility of toxic ammunition for rifled weapons as follows:

(1) Ordnance Corps: Specifications, requirements and funds, purchase and inspection, storage and issue, and maintenance of the complete round and requirements and funds for the filler.

(2) Chemical Corps: Specifications, purchase and inspection, storage and issue, and maintenance of the filler.

n. Subcommittee Report A-306 was originally submitted to the Ordnance Technical Committee in October 1952. Internal Ordnance Corps, non-concurrences were submitted due to possibility of "leakers" at the closure, both in assembly and storage. Procurement of 20000 each, T77 was undertaken, and joint surveillance tests on these 20000 shell filled GB, was arranged between the Ordnance Corps and the Chemical, see reference 1r. The withdrawal of the internal Ordnance Corps non-concurrences was to depend upon the successful conclusion of these tests. These tests have not yet been instituted.

o. By reference 1q the Chief Chemical Officer recommended to the Chief of Ordnance to immediately standardize the currently released GB ground munitions utilizing press fit closures. The following is quoted from this reference "---The Chemical Corps---has designed, investigated, studied and tested some thirty (30) different designs of closures. None have been found to excel the current design press fit closure. Approximately seven thousand (7000) press fit closures have been accomplished by this Corps
in the past two years without detecting a single closure leak. This record was attained by careful inspection of metal parts by capable inspectors."

"Hesitancy to standardize these munitions and confusion relative to closures are due to fear of physical contact with agent GB. This agent is a more hazardous material than most; however, the Chemical Corps has developed adequate detection and protection devices—-"

p. By lst Ind to reference 1q Ordnance corps advised the Chemical Corps

"The Ordnance Corps is taking action to effect standardization of the 105mm and 155mm Howitzer GB Shells with the present closure design. The internal Ordnance non-concurrences to such action have been withdrawn."

q. The following information is pertinent to standardization of Shell, Chemical, 155-mm, M21 (T77) with Casing, Burster, M15 (T29); Charge, Burster, M37 (T69): with GB filling, but without fuze or propelling charges, both of which are separate items of issue.

(1) Proposed using agencies: Army Field Forces, National Guard Bureau, and U.S. Marine Corps.

(2) Related material: Howitzer, 155-mm, M1: Charge, Propelling, M3 and M4A1; Fuze, FD, T237E1; Primer, M2A4.

(3) No existing items need to be modified or replaced by the GB filled Shell, 155-mm, M21 (T77).

(4) The filled, assembled and fused shell will cost approximately $51 each in production quantities.

(5) The item meets current military characteristics for GB filled, non-persistent gas shell for the 155-mm. Howitzer, M1 except for possibly occasional "leakage" as indicated in paragraph 2c above.

(6) The item is intended for immediate procurement.

(7) Critical or strategic material used (exclusive of filler which is a standardized Chemical Corps item): Gilding metal of rotating bands and small quantities of brass and aluminum in the fuze.

(8) Item is air transportable.

(9) The Ordnance Corps is to be charged with responsibility for:

(a) Specification for the round (including all components except filler).

(b) Purchase and inspection of all parts, except filler.
(c) Determination of requirements and funding.

(d) Assembly of the filled shell.

(e) Storage and issue of the filled and assembled shell.

(f) Maintenance of the filled and assembled shell.

The Chemical Corps is to be charged with responsibility for:

(g) Specifications for the filler.

(h) Purchase and inspection of the filler and the filling.

(i) Storage and issue of the filler.

(j) Maintenance of the filler.

r. Since shell, chem, 155-mm, M121 (T77) with Fuze, FD, T237E1, and Casing, Burster, M15 (T29E1); Charge, Burster, M37 (T69) with GB Filling covers a requirement for which there is at present no existing standard projectile, it is the opinion of the Subcommittee that it should be authorized as standard. It is also the opinion of the Subcommittee that development be continued in order to reduce the possibility of "leakers" and to obtain the fastest practical fuze functioning by electrical or mechanical means. Improvement of closure will be continued as a portion of Project TAI-546 (D/A 501-04-004) in connection with development of Shell, Chemical, 105-mm, T302. Development of the faster electric fuze will be continued as a portion of Project TAI-2706 (D/A 505-02-023).

s. Funds for procurement of 177,794 fuzed shell, Chem, 155-mm, T77 (GB filled) were authorized by references 11 and 1m. This authorization was subsequently reduced to 20,000 rounds. On 14 June 1954, the Chief of Staff approved a revision of reference 1r. The revised directive eliminates the stockpile concept of chemical munitions and directs computations on an MRMR basis as of 1 July 1954. Funds for the procurement of the round will be required to meet the computed MRMR. Funds to procure 60,000 rounds have been approved by G4 and will be made available to Industrial Division.

3. RECOMMENDATIONS:

The Subcommittee recommends that:

a. Shell, Chemical, 155-mm, M121 (T77); Casing, Burster, M15 (T29E1); Charge, Burster, M37 (T69); be classified as Standard Types.

b. The filled shell be designated "Shell, Gas, GB, Non-Persistent, 155-mm, M121 (T77)."

c. Firing Table 155-4-2 be revised to include Shell, Gas, GB, Non-Persistent, 155-mm, M121 (T77).
d. Improvement in method of closure be continued as a portion of Proj. Tal 1546 (D/A 504-04-004).

e. The security classification of Shell, Gas, Non-persistent (GB), 155-mm, M121 (T77) together with its component parts, drawings, and specifications be UNCLASSIFIED except that complete details of the methods of manufacture of GB is classified SECRET; its chemical composition is UNCLASSIFIED, the methods of handling, antidotes and physiological effects of the filler are UNCLASSIFIED. Also, the amount of stocks of M121 shell available or about to become available should be classified CONFIDENTIAL. Correspondence concerning stocks of M121 ammunition may be CONFIDENTIAL, or UNCLASSIFIED at the discretion of the originating office in accordance with the subject of the communication, provided such communication does not reveal information leading to the quantities available for use.

f. This report be placed in the Secret category.

g. Logistic responsibilities are to be as assigned in SR 700-51-190 dated 4 June 1951 (this SR is currently under review).

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Action By: Amm Br, Ord Res & Dev Div.
Amm Br, Industrial Division.
Amm Supply Br, Field Service Div.
Requirements Br, Field Service Div.

Approval by higher authority is required.

APPROVED BY ORDNANCE COMMITTEE
23 SEP 52
/S/ A. W. STOUDDARD
Col, Ord Corps
Secretary

APPROVED
/S/ M. H. CLARK
Col, Ord Corps
Chairman

APPROVED BY ORDER OF
THE SECRETARY OF THE ARMY
/S/ CARRARD FOSTER, Lt Col. GS
For the Deputy C.of Staff for Logistics

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FROM: Subcommittee on Ammunition

TO: The Ordnance Technical Committee

SUBJECT: Shell, Chem., 155-mm, M122 (T179); Casing, Burster, M17 (T32)
   Classified as Standard Type.

1. REFERENCES:

   a. OCM Item 33567 dated 5 February 1951, Subject: Shell, Chemical, 105-mm, T173
      Shell, Chemical, 155-mm, T179
      Shell, Chemical, 8-inch, T174
      Initiation of Development

   b. Test Division Chemical Corps, Chemical and Radiological Laboratories, Final Engineering Report No. 14 on Shell, 155-mm, Howitzer, Gas, T77, Filled GB, dated 1 May 1952 (Project No. 4-04-15-012)

   c. Test Division Chemical Corps, Chemical and Radiological Laboratories, Supplement to Final Engineering Report No. 14 on Shell, 155-mm, Howitzer, Gas, T77, Filled GB, dated 21 November, 1952 (Project No. 4-04-15-012)

   d. Aberdeen Proving Ground Firing Record P50359, 23 August to 29 September, 1951: Range Firing of Shell, Chem, T77, 155mm, Howitzer.

   e. Aberdeen Proving Ground Firing Record P-50774, 27 February 1952: To determine dimensional stability of Shell, Chemical, T179, for 155mm Gun, and satisfactoriness of components at 1125 maximum rated gun pressure.

   f. Aberdeen Proving Ground Firing Record P-51481, 1 May 1952, 13 June 1952: To determine if Shell, Chemical, T179, for 155mm Gun can be Fired Using the Range Table for the M101 Shell, with Suitable Weight Zono Correction.

   g. Aberdeen Proving Ground Firing Record P-59204, 13 and 20 April, 1954, Burster for Shell Chem 155mm T179.
h. D/P 00471/255 (155mm), (G3 470 (6 Jan. 53)) dated 23 January 1953, Subject: Shell, Chemical, 155mm, T179 and inclosing letter ATDEV - 10 471/1 (5 Jan 53) with letter GNBA - FAG 471 (PA 3452) from Headquarters AFF Board No. 1 dated 11 December 1952.

i. CCTC Item 1890 dated 19 May 1946.

j. SR 380-5-6 dated 18 June 1952.


l. SR 700-51-190 dated 4 June 1951.

m. File 00 409/955 (s) (CMWQ-C) from Chief Chemical Officer to Chief of Ordnance, 24 August 1953, Subject: Standardization of Chemical Warhead Munitions.

n. File AGAC-C (H) 381 TSSI (27 April 53) G3, Subject: Chemical and Biological Warfare Readiness.

o. File 00 471/2061 (Misc) (S), CMWQ-T dated 20 October 1952, Subject: Adequacy of Press Fit Closure in GB filled Artillery Ammunition.

p. File 00 471/3049 (Misc) from COO to Chief Chemical Officer dated 23 November 1953, Subject: Shell, Gas of the 105mm, T173 and 155mm, T77 Tycos.

q. Subcommittee Report A-3064 dated 24 July 1954 Subject: Shell, Chem, 155-mm, M421 (T77); Casing Burster, M15 (T2961); Charge, Burster, M37 - Classified as Standard Type.

r. Letter File 00471.82/420 and CMM item 34087.

2. DISCUSSION

a. Development of Shell, Chemical, 155-mm, T179 was initiated and approved by reference 1a. In order to complete the development by the desired date, the T179 Shell for Engineering and Development Tests were produced by modification of Shell, Chem, 155-mm, M104 which were available. The modifications comprised:

(1) Providing new nose adapters to fit the increased burster size required for properly disseminating the filler.

(2) Providing new and larger burster casings and burster charges.

b. Shell, Chemical, 155-mm, T179 as produced for development and engineering tests was identical with Shell, Chemical, 155-mm, T77 except for the rotating band. Therefore all evaluation by the Chemical Corps for tests required by them were conducted on the T77 shell. These tests included selection of burster ratio, evaluation of filler dissemination by
actual firing tests, and accelerated surveillance tests, none of which would be affected by the design of the rotating band.

c. Chemical Corps evaluation of the T77 Shell is reported in reference 1b. This report indicated satisfactory results in all phases except the corrosion test on which the report stated:

"Corrosion tests not yet completed, results will be reported in a supplement to this report. Only one shell (No. 289) of all those used in the test program was found to leak. This leak was definitely due to a burster well fabrication defect which was caused by an improper solder seal between the burster well body and closure plug."

Reference 1b recommended:

"On the basis of the test phases completed, the Shell, 155-mm, Howitzer, Gas, T77, Filled GB, is satisfactory in regards to all military characteristics with the exception of the corrosion tests."

d. Reference 1c supplements reference 1b subsequent to completion of Chemical Corps cyclic surveillance of Shell, GB, 155-mm, T77. This report stated:

"The projectile allowed no leakage during extended periods of simulated climatic storage, and showed no evidence of corrosion by the agent for which it is designed, after such storage."

The recommendations were as follows:

"On the basis of test results incorporated in basic Final Engineering Report No. 14, dated 1 May 1952, as supplemented by surveillance data outlined herein, it is recommended that Shell, 155-mm, Howitzer, Gas, T77 (Filled GB), as submitted, be considered satisfactory as regards filling the stated military requirements and meeting stated military characteristics."

Later correspondence between Chief of Ordnance and Chief Chemical Officer (reference 1e) indicated that some difficulties might be expected from leaks at silver soldered joints.

e. Results of Aberdeen Proving Ground tests are reported in references 1d to 1g incl. The Aberdeen tests included range and accuracy tests in comparison with Shell, HE, 155-mm, M101, as well as excess pressure tests and sympathetic propagation tests. The latter test was conducted with Shell, Chemal, 155-mm, T77 which is the same as the T179 shell except for the size of the rotating band. The range and accuracy tests indicated that Shell, Chemical, T179, for 155-mm Gun, can be fired using the range table for the M101 shell, with suitable weight zone correction. The excess pressure test on five shall fired for recovery and measured before and after firing resulted in a maximum increase in diameter of shell of .002" during the firing. This firing was conducted with inert loaded
bursters and inert fuzes. An examination of the shell after firing indicated excessive set back of the burster material and some deformation of the burster casing. This test was later repeated using T77 shell, a one piece burster casing, and four different burster loadings. These loadings were, inert material, cast tetrytol, and pressed tetrytol pressed at two loading pressures. Those were fired with inert fuzes. The results of this test indicated that:

1. The live bursters were in better condition after firing than the inert bursters.

2. The pressed tetrytol bursters, which were compressed to 20,000 psi and 15,000 psi, were broken up but not separated as were the inert bursters and the tetrytol bursters.

3. All tetrytol bursters of the same lot which were fired with live fuzes, functioned satisfactorily in spite of the fact voids were produced in the burster after firing.

The propagation test indicated that the shell assembled with Burster Charge T69 and stored in piles would not propagate sympathetically if one of the shells in the pile was detonated.

f. Shipment of a lot of Shell, Chemical, 155-mm, T179 furfural loaded was made to Army Field Forces Board No. 1, who conducted tests on these shells. Their report is covered in reference 1h. This report recommended:

"a. Shell, Chemical, 155-mm, T179, is suitable for field artillery use with regard to accuracy and stability."

"b. Firing Table 155-3-2 is suitable for use with Shell, Chemical, 155-mm, T179."

g. Construction of the shell as fired on the engineering and Service Board tests is shown on the following drawings:


These drawings show multipiece construction for both the shell body and the burster casing. It is desirable to eliminate the silver solder joints on both of these pieces in order to minimize possible leaks at such joints similar to the joint cited in paragraph 2c above. Therefore, the drawings have been revised to eliminate all silver solder joints and construction of the items to be standardized is shown on the following drawings:

(2) Casing, Burstor, M17 (T32) P-85511 rev. 3-11-54

h. GB was standardized by reference 11. Paragraph 3c of this reference recommended that:

"GB itself be classified as a RESTRICTED item, that the symbol GB, when used alone be UNCLASSIFIED; etc."

This recommendation was approved by higher authority. An UNCLASSIFIED category for the filled T179 Shell would meet the requirements quoted above as the GB itself would be under cover, hermetically sealed within the shell body.

i. Reference 1f in paragraph 2h classifies as SECRET munitions developed, or under development, for dissemination of the nerve gases until such time as munitions are standardized for operational use and issue. When munitions are standardized for operational use and issue, the appropriate classification for such will be designated by the agency having prime cognizance in accordance with applicable current directives of higher authority.

j. All ballistic tests of the T77 Shell were conducted with Fuze, FD, M51 (Series) since a more satisfactory fuze was not available at the time. The Chemical Corps indicated that somewhat better terminal ballistics could be expected with a faster operating fuze. Consequently the mechanical Fuze, FD, T237E1 and the electrical Fuze, E, T244 have been under development under authority of reference 1f for use on all rotated GB Shell. Development of the T237E1 Fuze has been completed, and the item released for procurement with rotated GB Shell. The T244 Fuze which will be an optimum type to include minimum functioning time and graze sensitivity is still in the preliminary stages of development.

k. Reference 11 is a special regulation covering Logistic Responsibility for Standard Commodity Classification, Major Group 90, Ordnance. This regulation assigns responsibility of toxic ammunition for rifled weapons as follows:

(1) Ordnance Corps: Specifications, requirements and funds, purchase and inspection, storage and issue, and maintenance of the complete round and requirements and funds for the filler.

(2) Chemical Corps: Specifications, purchase and inspection, storage and issue, and maintenance of the filler.

l. Reference 1q was initially submitted to the Ordnance Technical Committee in October 1952. Internal Ordnance Corps non-concurrences were submitted due to possibility of "leakers" at the press fit closure, both in assembly and storage. Procurement of 20,000 each T77 was undertaken, and joint surveillance tests on those 20,000 shell, filled GE, was arranged between the Ordnance Corps and the Chemical Corps. See ref 10. The withdrawal of the internal Ordnance Corps non-concurrences was to depend upon
the successful conclusion of these tests. These tests have not yet been instituted.

m. By reference 1m the Chief Chemical Officer recommended to the Chief of Ordnance to immediately standardize the currently released GB ground munitions utilizing press fit closures. The following is quoted from this reference.

"----- The Chemical Corps---- had designed, investigated, studied and tested some thirty (30) different designs of closures. None have been found to excel the current design press fit closure. Approximately seven thousand (7,000) press fit closures have been accomplished by this Corps in the past two years without detecting a single closure leak. This record was attained by careful inspection of metal parts by capable inspectors."

"Hesitancy to standardize these munitions and confusion relative to closures are due to fear of physical contact with agent GB. This agent is a more hazardous material than most; however, the Chemical Corps had developed adequate detection and protection devices-----."

n. By 1st indorsement to ref. 1m, Ordnance Corps advised the Chemical Corps "The Ordnance Corps is taking action to effect standardization of the 105mm, and 155mm Howitzer GB Shell with the present closure design. The internal Ordnance non-concurrences to such action have been withdrawn."

o. The following information is pertinent to standardization of Shell, Chemical, 155-mm, M172 (T179) with Casing, Burster, M17 (T32); Charge, Burster, M37 (T69); with GB filling, but without fuze or propelling charges, both of which are separate items of issue:

(1) Proposed using agencies: Army Field Forces, National Guard Bureau, and U. S. Marine Corps.

(2) Related material: Gun, 155-mm, M2, Charge, Propelling, M19 Fuze, PD, T237E1; Primer, M2A4.

(3) No existing items need to be modified or replaced by the GB filled Shell, 155-mm, M122 (T179).

(4) The filled, assembled and fused shell will cost approximately $51 each in production quantities.

(5) The item meets current military characteristics for GB filled, non-persistent gas shell for the 155-mm, Gun, M2 except for possibly occasional "leakers" as indicated in paragraph 2c above.

(6) The item is intended for immediate procurement.

(7) Item is air transportable.
(8) The Ordnance Corps is to be charged with responsibility for:

(a) Specifications for the round (including all components except filler).

(b) Purchase and inspection of all parts, except filler.

(c) Determination of requirements and funding.

(d) Assembly of the filled shell.

(e) Storage and issue of the filled and assembled shell.

(f) Maintenance of the filled and assembled shell.

The Chemical Corps is to be charged with responsibility for:

(g) Specifications for the filler.

(h) Purchase and inspection of the filler and the filling.

(i) Storage and issue of the filler.

(j) Maintenance of the filler.

(9) Training and maintenance literature is required.

(10) This item is in Supply Class V for issue.

p. Since Shell, Chem, 155-mm, M122 (T179) with Casing Burster, M17 (T32) with GB Filling covers a requirement for which there is at present no existing standard projectile, it is the opinion of the Subcommitte that development be continued in order to reduce the possibility of "leakers" and to obtain the fastest practical fuze functioning by electric or mechanical means. Reference 1q. recommends that development be continued on improvement of closures under Project TAL-1546 (D/A 504-04-004) and a faster fuze under Project TAL-2706 (D/A 505-04-023). Approval of this subcommittee report is not intended to modify the recommendations of Ref. 1q as concerns development of improved closures or development of a faster fuze.

q. On 14 June 1954, the Chief of Staff approved a revision of reference ln. The revised directive eliminates the stockpile concept of chemical munitions and directs computations on an MRRR basis as of 1 July 1954. Funding for the procurement of the round is being held in suspense pending resolution of the responsibility between Ordnance and Chemical Corps for the storage and issue of the complete filled round. Standardization at this time will allow the program to be implemented at the earliest possible date after decision.

3. RECOMMENDATIONS:

The Subcommittee recommends that:
Item 2934

a. Shell, Chemical, 155-mm, M122 (T79) and Casing, Burster, M17 (T32) be classified as Standard Types.

b. The filled shall be designated "Shell, Gas, GB, Non-Persistent, 155-mm, M122 (T79)."

c. Charge, Burster, M37 (T59) be authorized for use with the M122 shell.

d. Firing Table, FT 155-S-2 be revised to include Shell, Gas, GB, Non-Persistent, 155-mm, M122 (T79).

e. The security classification of Shell, Gas, Non-persistent (GB), 155-mm, M122 (T79) together with its component parts, drawings, and specifications be UNCLASSIFIED except that complete details of the methods of manufacture of GB is classified SECRET: its chemical composition is UNCLASSIFIED, the methods of handling, antidote, and physiological effects of the filler are UNCLASSIFIED. Also, the amount of stock of M122 shell available or about to become available should be classified CONFIDENTIAL. Correspondence concerning stocks of M122 munitions may be CONFIDENTIAL, or UNCLASSIFIED at the discretion of the originating office in accordance with the subject of the communication, provided such communication does not reveal information leading to quantities available for use.

f. This report be placed in the SECRET category.

g. Logistic responsibilities are to be as assigned in SR 700-51-190 dated 4 June 1951 (this SR is currently under review).

JOHN W. HINRICHES
Maj Gen, USA

J. B. MEDARIS
Brig Gen, USA

JOHN G. ZIERDT
Col, Ord Corps

LAWRENCE W. BUSES
Col, GS, CCAFF

F. G. BRYAN
Col, Ord Corps

S. A. HALL
Col, Ord Corps

M. H. CLARK
Col, Ord Corps

JOHN ZELLER
Lt Col, Ord Corps

H. H. EVANS
Lt Col, USMC

W. W. STOREY
Ord Corps

W. J. WISEMAN Jr.
Chemical Corps

H. G. ADAMS
Lt Col, Ord Corps

Action By: Amm Br, Ord Res & Dev Div.
Amm Br, Industrial Division
Amm Supply Br, Field Service Div.
Requirements Br, Field Service Div.

APPROVED
/S/ M. H. CLARK
Col, Ord Corps
Chairman Pro Tem

Approval by higher authority is required.

APPROVED BY ORDNANCE COMMITTEE 23 SEP 54
/S/ A. W. STODDARD, Col, Ord Corps
Secretary

/S/ GARRARD FOSTER, Lt Col, GS
For the Deputy Chief of Staff for Logistics
MEMORANDUM FOR RECORD

SUBJECT: Air Force Project 5064, BW-CW Warheads for B-62 (S)

The attached data sheet for rewritten ARDC Project 5064, same subject as above, is reproduced herewith as information pertinent to related Chemical Corps research and development.

FOR THE CHAIRMAN, CHEMICAL CORPS TECHNICAL COMMITTEE:

T. S. ECKERT
Secy, CCTC

Incl
Data Sheet
Project 5064
Project Data Sheet

1. PROJECT TITLE: BW-CW Warheads for B-62
2. SECURITY CLASSIFICATION: Top Secret
3. PROJECT NUMBER: 5064
4. REPORT DATE: 10 February 1954
5. BASIC FIELD OR SUBJECT: Strategic Air Development, B-62
6. SUB FIELD OR SUBJECT: Chemical, Biological and Radiological Weapons
7a. TECHNICAL OBJECTIVE: SA-11 - BW-3 - CW-3
8. COGNIZANT AGENCY: ARDC
9. DIRECTING AGENCY: WADC, Armament Laboratory
10. REQUESTING AGENCY: Hq, USAF
11. PARTICIPATION AND/OR COORDINATION: Dept. of the Army, Chemical Corps (P); Dept. of the Navy, Bu Aer, Bu Ord. (I)
12. CONTRACTOR AND/OR LABORATORY: Army Chemical Corps, Northrup Aviation Inc.
14. DATE APPROVED: 22 February 1946
15. PRIORITY: I-A
16. ESTIMATED COMPLETION DATES: Dev - July 1958 Test - July 1959
17. FISCAL ESTIMATES: 51-53 6.0; 54 - 2.0; 55 - 15.0; 57 - 13.0; 58-59 15.0; T - 66.0
18. SUPERSEDED PROJECTS: This project supersedes Project RDO-R-448-47 in part.
19. REQUIREMENT AND/OR JUSTIFICATION: This project will provide the B-62 missile with a BW-CW capability as expressed in the Statements of Military Characteristics for the Snark missile, dated 5 June 1951 from Headquarters USAF (See Item 1a). The authority for this project is contained in a letter (classification Secret) from Deputy Chief of Staff for Development, Hq, USAF, to Commanding General, Air Research and Development Command, Subject (Confidential) "USAF Guided Missile Warheads and Fuzes (Chemical Corps)" dated 22 March 1951. (Secret)
20. BRIEF OF PROJECT AND OBJECTIVE:
   a. Brief - The performance requirements as stated in the Military Characteristics for the BW Warhead require that the BW Warhead should be capable of:
      (1) Effectively dispersing BW munitions in a uniform pattern over areas of various size determined by the warhead opening altitudes.
      (2) Achieving reproducible ballistics.
      (3) All weather employment.
      The performance requirements as stated in the Military Characteristics for the CW Warhead state that the warhead should be capable of:
      (1) Establishing a uniform concentration of GB vapor over an area of approximately 2,700,000 square feet. This concentration shall extend from the surface to a height of 6 1/2 feet and shall be lethal to a man at rest within 30 seconds.
(2) Achieving reproducible ballistics.

(3) All weather employment. (Secret)

b. Approach. — It is presently planned to achieve the objectives mentioned in Box 21a above by the use of a large number of small CW and BW unit munitions clustered within the missile warhead compartment. It is necessary for efficient agent utilization (either BW or CW), that a nearly uniform casualty-producing concentration of agent be effected by the Warhead. It will therefore be necessary to develop a method of separating and dispersing the unit munitions from the warhead that will insure an effective and reproducible unit munition ground pattern. Several separation and dispersion systems are being examined but due to the lack of applicable data on unit munition separation and dispersion from supersonic missiles, no definite system has been established. The warhead designed is also being retarded due to the fact that the method of delivering the warhead to the proper position over the target has not been defined. At present it is not known whether the missile will be flown intact to this point or whether the warhead will be separated and follow a ballistic trajectory to the point of opening.

After the above mentioned problems have been resolved a preliminary warhead design will be established. It is expected that the design will consist of:

1. A cluster adapter (loaded weight 7000 lb.).
2. CW or BW unit munitions as applicable.
3. A suitable arming and fuzing system.
4. Means of achieving unit munition separation and dispersion.

This design will be subjected to the usual static tests. It will be dynamically tested using a fin stabilized test vehicle which will duplicate the terminal trajectory and velocity of the B-62 missile. From the results of these tests a prototype design will be established. Terminal ballistics, dispersion characteristics of unit munitions (insert) and complete warhead functioning will be determined, again using the fin stabilized test vehicle. These tests will have to satisfy the requirements of all engineering testing due to the following:

1. No facilities exist or are planned where a warhead of this size can be tested using live agent.
2. No facilities exist or are planned where the B-62 missile can be impacted, with live or inert unit munitions, and the results recorded. (Secret)

c. Tasks.

Task No. 1 - 502CO (Conf) CW Warhead for B-62
Contractor: Dept. of the Army, Chemical Corps,
Northrup Aviation Inc.

Object and Nature of Task: The object of this task is to develop a CW (GB) warhead for the B-62 missile. The warhead will consist of a 7000 lb. cluster of small component GB bombs which cluster will airburst and provide random distribution of component bombs.
over a relatively large area. Pattern size will be controlled by varying altitude at which airburst is effected.

Coordination: WADC - Directorate of Air Weapons Systems, WGS
Development Operations
Division, WCOES
Holloman Air Development Center, HDOR
Air Force Missile Test Center, MTOP
Dept. of the Army, Chemical Corps.

Task No. 2 — 50201 (Secret) BW Warhead for B-62

Contractor: Dept. of the Army, Chemical Corps
Northrop Aviation Inc.

Object and Nature of Task: The object of this task is to develop a BW (anti-personnel) warhead for the B-62 missile. The warhead will consist of a 7000 lb. cluster of small component BW bombs which cluster will airburst and provide random distribution of component bombs over a relatively large area. Pattern size will be controlled by varying altitude at which airburst is effected.

d. Other Information. — The USAF has provided funds to the Army Chemical Corps to establish a project for the development of BW and CW warheads for the B-62. The Bureau of Aeronautics and Bureau of Ordnance of the Dept. of the Navy are listed as having interest in project since information on the BW-CW warhead developments may be useful in their missile and warhead development programs.

The past and proposed AMC funding support to this project is as follows:

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<th>FY'52-53</th>
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These funds will be used to support the service test program and will be expended on items such as unit munitions, cluster adapters and test vehicles.

An information copy of a TWM from Hq. USAF to Hq. ARDC dated 2 July 1953, was received by Wright Air Development Center directing that the requirements for the BW and CW Warheads for the B-62 still exists but that no funds will be available in FY'54 for research and development. (Secret)

e. Background History. — The Army Chemical Corps has been studying the problems associated with designing BW and CW Warheads for the B-62 Missile. This project is unique in that very little is known about the problems of supersonic unit munition delivery or operation. (See Item 21b). (Secret)

f. References:

(1) Letter (Classification: Secret) from Deputy Chief of Staff for Development, Headquarters USAF to Commanding General, Air Research and Development Command, Subject (Confidential),
"USAF Guided Missile Warheads and Fuzes (Chemical Corps)" dated 22 March 1951. Wright Air Development Center Control No. 51S-106220.

(2) Statements of Military Characteristics for Biological and GB Warheads for SSM-A-3 (MX 775A) Snark Guided Missile (Secret) from Hq USAF dated 5 June 1951.

(3) TWX from Headquarters USAF to Headquarters Air Research and Development Command Cite AFRD 59902 dated 2 July 1953, WADC Control No. 53WC-33669.


(5) Basic letter, (Classification: Secret) from Commanding General, Chemical Corps Research and Engineering Command to Commanding General, Air Research and Development Command, Subject (Confidential) "Chemical Warhead Requirements for USAF Guided Missiles" dated 6 November 1952, with 1st Indorsement from Hq ARDC to Hq WADC dated 18 December 1952, 2nd Indorsement from Hq WADC to Hq ARDC dated 24 February 1953; and inclosures. WADC Control No. 53WC-8087. (Secret)

**REASONS FOR SECURITY CLASSIFICATION:** Since this document reveals intent to obtain offensive capability in BW warfare, it is classified Secret in accordance with policy outlined in letter from Hq USAF (AFOAT) to all major Commands dated 16 December 1952, Subject: "(Unclassified) Classification Guide for Matters Concerning Biological Warfare and Chemical Warfare".

**DOWNGRADING OF SECURITY CLASSIFICATION:** This document shall retain the security classification of Secret until such time as equipment developed under this project has been used in wartime operations for a period of 90 days at which time classification will be reduced to Confidential or until such time as policy expressed in the BW-CW Security Guide mentioned above has been revised.
MEMORANDUM FOR RECORD:

SUBJECT: Air Force Project 5066, BW-CW Warheads for B-64 (S)

The attached data sheet for rewritten ARDC Project 5066, same subject as above, is reproduced herewith as information pertinent to related Chemical Corps research and development.

FOR THE CHAIRMAN, CHEMICAL CORPS TECHNICAL COMMITTEE:

T. S. Eckert
Secy, CCTC

Incl.
Data Sheet
Project 5066
1. PROJECT TITLE: BW-CW Warheads for B-64 (Secret)
2. SECURITY CLASSIFICATION: Top Secret
3. PROJECT NUMBER: 5066
4. REPORT DATE: 10 February 1954
5. BASIC FIELD OR SUBJECT: Strategic Air Developments, 104A
6. SUB FIELD OR SUBJECT: 6 - Chemical & Biological Weapons 7a. TECH OBJ.
7. COORDINATING AGENCY: Air Research & Development Command
8. DIRECTING AGENCY: WADC, Armament Laboratory
9. REQUESTING AGENCY: Rq, USAF
10. PARTICIPATION AND/OR COORDINATION: Dept. of Navy - BuOrd, BuAer (I)
    Dept of Army - Chemical Corps (?)
    Army Chemical Corps; North American Aviation, Inc.
11. CONTRACTOR AND/OR LABORATORY: None
12. DATE APPROVED: 4 February 1946
13. PRIORITY: 1-A
14. ESTIMATED COMPLETION DATES: Dev. - 1960
    Test - 1960
    1957 - 14M; 1958-60 - 23M; T - 70M
16. SUPERSEDED REPORTS: This project supersedes Project RDO-R-448-45 in part.
17. REQUIREMENT AND/OR JUSTIFICATION: This project will provide the B-64
    missile with a BW-CW capability as expressed in the Statements of
    Military Characteristics for the Navaho missile warheads, dated
    5 October 1951. (See Item 21a.) The authority for this project is
    contained in a letter (classification: Secret) from Deputy Chief of
    Staff for Development, Rq USAF, to Commanding General, Air Research
    and Development Command, Subject: (Confidential) "USAF Guided Missile
    Warheads and Fuzes (Chemical Corps)", dated 22 March 1951.
18. BRIEF OF PROJECT AND OBJECTIVE:
   a. Brief: The performance characteristics as stated in the Military
      Characteristics for the BW Warhead state that it should be capable of:
      (1) Effectively dispersing BW munitions in a uniform pattern over
          as large an area as possible for maximum effectiveness.
      (2) Achieving a uniform, reproducible ground pattern of unit
          munitions.
      (3) All weather employment.
      The performance requirements as stated in the Military Characteristics
      for the CW(CB) Warhead state that it should be capable of:
      (1) Establishing a uniform concentration of CW vapor over an area
          of approximately 2,700,000 sq. yds. This vapor concentration
          shall extend from the surface to a height of 6 1/2 feet and
          shall be lethal to a man at rest within 30 seconds.
   b. Approach: This project is still early in the preliminary study phase
      and no definite methods of approach have been resolved as yet. One
      of the major problems that will be encountered in the development
      of a BW or a CW warhead for the B-64 is that of unit munition
      separation, dispersion and operation following release at supersonic
      speeds. Since these problems are common to all supersonic missiles,
21.b. Brief of Project and Objective (Continued)

an applied research project will be established to investigate supersonic cluster breakup. The information gained from this research project will expedite both chemical and biological warhead development. It is planned to conduct numerous experimental tests to determine how altitude of cluster breakup affects ground pattern and also to determine if unit munition separation can be accomplished without resorting to the use of separation aids. A comprehensive test program is required since experience and data gained in past development of conventional size bomb clusters is of little use in this development program.

c. Tasks:

Task 1. 50205 (Restricted) BW Warhead for B-64
Contractor: Dept. of the Army, Chemical Corps; North American Aviation, Inc.

Object and Nature of Task: The object of this task is to develop a BW (anti-personnel) warhead for the B-64 missile. The warhead will consist of a 7000-lb cluster of small component BW bombs which will airburst and provide random distribution of component bombs over a relatively large area. Pattern size will be controlled by varying altitude at which airburst is effected.

Coordination: WADC
- Directorate of Air Weapons Systems, WGS
- Holloman Air Development Center, HDOR
- Air Force Missile Test Center, MTO
- Dept. of the Army, Chemical Corps

Task 2. 50204 (Restricted) CW Warhead for B-64
Contractor: Dept. of the Army, Chemical Corps; North American Aviation, Inc.

Object and Nature of Task: The object of this task is to develop a CW (GB) warhead for the B-64 missile. The warhead will consist of a 7000-lb cluster of small component GB bombs which cluster will airburst and provide random distribution of component bombs over a relatively large area. Pattern size will be controlled by varying altitude at which airburst is effected.

Coordination: WADC
- Directorate of Air Weapons Systems, WGS
- Development Operations Division, WCOEX
- Holloman Air Development Center, HDOR
- Air Force Missile Test Center, MTO
- Dept. of the Army, Chemical Corps

d. Other Information: Reference Box 11 above: The Army Chemical Corps is investigating the BW and CW Warheads for the B-64 with funds provided by the USAF. North American Aviation, Inc. is the missile contractor and will perform the warhead development. The USN BuAer and BuOrd are listed as interested agencies because the developments in the project may be useful to them in connection with the Navy missile and missile warhead development program. An information copy
21.c. Brief of Project and Objective (Continued)

of a TWX from HQ USAF to HQ ARDC, dated 2 July 1953, was received by WADC directing that the requirement for the BW-CW warheads for the B-64 still exists but that no FY 54 funds would be available for research and development. This project is being completely funded by the USAF. No AMC funds have been applied to this project to date. Because this task is in the early phase, no estimate of future AMC funding support can be made at this time. (Secret)

Background History: The Army Chemical Corps is studying the feasibility of various methods of achieving a BW and CW capability with this missile. This study is still in an early stage and thus no experimental and developmental work has been initiated.

f. References:

(1) Letter (classification Secret) from Deputy Chief of Staff for Development, HQ USAF, to Commanding General, Air Research and Development Command, subject (Confidential) "USAF Guided Missile Warheads and Fuzes (Chemical Corps)", dated 22 March 1951. WADC Control No. 51S-106220.


(3) TWX from HQ USAF to HQ ARDC, cite AFDRD 59902, dated 2 July 1953, WADC Control No. 53wo-33669.

(4) Letter (classification Secret) from Commanding General, Chemical Corps Research and Engineering Command to Commanding General, Air Research and Development Command, subject (Confidential) "Chemical Warhead Requirements for USAF Guided Missiles," dated 6 November 1952, with 1st Indorsement from HQ ARDC to HQ WADC dated 18 December 1952; 2nd Indorsement from HQ WADC to HQ ARDC dated 24 February 1953, and inclosures. WADC Control No. 52WC-51541.


REASON FOR SECURITY CLASSIFICATION:

Since this document reveals intent to obtain offensive capability in Biological Warfare and since information is provided on weapons under development for dissemination of nerve gas GB, it has been classified Secret in accordance with policy expressed in Confidential letter from HQ USAF (AFIC) to all major commands, dated 16 December 1952, subject: "(Unclassified) Classification Guide for Matters Concerning Biological Warfare and Chemical Warfare."

DOWNGRADING OF SECURITY CLASSIFICATION:

This document shall retain the security classification of Secret until such time as equipment developed under this task has been used in wartime operations for a period of 90 days at which time classification will be reduced to Confidential or until such time as policy expressed in the BW-CW Security Guide mentioned above has been revised.
SUBJECT: Classification of the Clusters, Nonpersistent Gas Bomb, GB, 1000-lb., M34 (EL01R3) & M34A1 (EL01R5) as Limited Standard and Standard Types, Respectively

TO: Chairman, Chemical Corps Technical Committee

1. References:
   a. Project 4-04-15-05 (S), Munitions (Gas Bomb) for G-Series Filling, established as Project H10.5, by CCTC Items 1747 and 1700-22 Jul 47.
   b. CCTC Item 1993 (S), Military Characteristics for a Clusterable G-Series Bomb, 16 Jun 49.
   c. Project 4-04-16-08 (C), 1000-lb. Aimable Cluster Adapter for Incendiary and Chemical Bombs, established as Project H12.3b by CWTC Item 1506, 4 Sep 45.
   d. Project 4-04-15-022 (S), 1000-lb. Cluster of GB Bombs, established by CCTC Item 2325, 25 May 51.
   e. Spec MIL-C-11781A, Cluster, Nonpersistent Gas Bomb, 1000-lb., EL01R3, 21 Feb 52.
   f. Cml C Drg CLH-23-1079, Cluster, Nonpersistent Gas Bomb, 1000-lb., EL01R3 (w/o Fuze & Wire), 2 Dec 50.
   g. Cml C Drg DLH-23-1532, Cluster, Nonpersistent Gas Bomb, 1000-lb., EL01R5 (w/o Fuze & Wire), 7 May 54.
   h. Final Engineering Report No. 13 (S), Cluster, Nonpersistent Gas Bomb, 1000-lb., EL01R3, 10 Nov 52.
   i. DPGR 122 (S), Cluster Bomb Test, 26 Jan 53.
   j. DPGR 116 (S), One Thousand Pound Cluster Bomb Test, 16 Apr 53.
k. DPG 137 (CW 7-53) (S), Assessment of a CW Cluster, 8 Dec 53.

l. DPG 444 (CW 1A-54) (S), Operational Suitability Test of a CW Cluster, 9 Feb 54.

m. Final Report (S), APG/SAS/61-A-1, Operational Suitability Test of the ELO1R3 Cluster Bomb, G8-Filled (S), 5 Mar 54.

n. Teletype, WCLGW, Wright Air Development Center to CG, A Cml C, Md., 21 May 54.

O. Letter, CMLRE-E R&E Comd, 21 Jul 54, Standardization of 1000-lb. GB Cluster, to CCM10, w/2d Ind, CMLRE-E-2, 9 Aug 54, to Chairman, CCTC.

P. CCTC Item 2677, Procurement of Development Type Items, 14 May 53.

Q. CmlC Mat Comd Instructions 9.2-I4(U), Operational Procedure for Use, Storage, Handling, Movement, Decontamination, and Disposal of ELO1R3 Clusters, 18 Feb 54 (as amended).

R. Letter (C), CMLRE-EA-SS-5b Eng Agcy, 4 Sep 53, Technical Requirements for the Surveillance Inspection of the ELO1R3 Cluster and Separately Packaged Components, thru Cml C R&E Comd to Cml C Mat Comd, w/1 Incl.

S. Interim Surveillance Procedure P-156 (C), Serviceability Determination Procedure for Cluster ELO1R3, 23 Nov 53.

T. SR 330-5-6 (C), Chemical, Biological, Radiological Warfare Classification, 19 Jun 52.

U. CCTC Item 2673 (S), Classification - Cluster ELO1R3, 1 May 53.

V. D/F, CMLNO-T CCM10, 5 Oct 54, Downgrading of Toxicity Data for GB (Read for Record CCTC Item 2920).

2. Discussion:

a. Development of the G-series agents during World War II by the Germans and the subsequent realization of the potentialities of these gases in modern warfare emphasized the need for urgent development of optimum type munitions for their dispersal. Reference a identifies the first postwar Chemical Corps project established to undertake such feasibility studies. Although originally concerned with all types of munitions, the work of Project B10.5 (renumbered 4-04-15-05) was subsequently reoriented with emphasis on development of a suitable bomb for these agents to meet requirements of the Air Force. As a