RDB PROJECT CARD	TYPE OF REPORT Pro	ogress Report	REPORTS CONTROL SYMBOL		
1. PROJECT TITLE		2. SECURITY	3. PROJECT NUMBER		
G-Agents - (G-AGENTS)			4-08-03-005		
		4. INDEX NUMBER	5. REPORT DATE		
			31 Dec 53		
6. BASIC FIELD OR SUBJECT	7. SUB FIELD OR SU	BJECT	74. TECHNICAL OBJECTIVE		
Chemical Warfare	Agents		CW-la		
8. COGNIZANT AGENCY	12. CONTRACTOR AND/	12. CONTRACTOR AND/OR LABORATORY			
CmlC	_ Cml Div, CmlC C	ml & Rad Labs	CONTRACT/W.O. NUMBER		
9. DIRECTING AGENCY	(Refer to 21d C	ation)			
CmlC R&E Cmd, A Cml C, Md.			,		
10. REQUESTING AGENCY	13. RELATED PROJECTS	5	17. EST. COMPL. DATES		
CmlC	4-04-15-016		RES. Cont		
11. PARTICIPATION AND/OR COORDINATION		4-08-06-006			
	4-08-07-017		TEST		
(AR) Army	14. DATE APPROVED		OP. EVAL.		
	26 Sep 1946, CCTC item 17		FY 18. FISCAL ESTIMATES		
		16. MAJOR CATEGORY	54 172M 55 170M		
	1-B				
19.			56 100M		
			I 170M Cont		

20. REQUIREMENT AND/OR JUSTIFICATION GB is urgently required in large quantities as a toxic quick-acting, nonpersistent chemical agent for tactical use. (GB was designated a standard agent on 5 April 1951 (CCTC item 2310).) In addition, there exists an unfulfilled requirement for a quick-acting, persistent agent which, it is believed, will be filled by one of several G-type compounds. Information on corrosiveness, methods of stabilization and detection, and other chemical and physical properties is necessary.

21. BRIEF OF PROJECT AND OBJECTIVE

Brief. (Scientific Problem and Applied Research) Current plans in the Chemical Corps program include the development of improved processes for the synthesis of GB. Information will be obtained on the reactions involved, methods of analysis and control of intermediates, stabilization, and inhibition of corrosion. Research will be continued with GB to develop improved methods of detection, protection, and decontamination; to obtain basic thermodynamic data applicable to synthesis, analysis, and detection; and to improve methods of dissemination. A search will be made for a persistent G agent which is equally effective percutaneously as well as by other routes.

b. Approach.

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Effort is directed along seven major lines:

- 1. Research will be conducted to improve existing processes for the manufacture of the more important G agents and to obtain physico-chemical data relevant to processes, intermediates, and agents. Determinations will be made of the effects of impurities on the stability of compounds and on the processes involved.
- 2. Work will be conducted to develop new methods or to improve old methods for the analysis and evaluation of intermediates in the HTM, APC, or

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4-08-03-005

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other processes. This will include spectroscopic and electrical methods.

- 3. Investigations will be carried out to improve methods of stabilization of G agents, assess their corrosiveness, and develop methods for prevention of corrosion.
- 4. Reactions of G agents will be investigated with the view of adapting the more promising ones into improved detection, protective, and decontamination devices.
- 5. Studies will be made with mixtures of GB and other compounds with the view of enhancing toxicity or other characteristics of military interest. This will include a search for a thickening agent for GB which will form a stable system suitable for airplane spray dissemination.
- 6. Various types of phosphorus compounds will be synthesized and screened for toxicity with the view of obtaining one which is quick acting and persistent.
- 7. Thermodynamic studies will be made to obtain basic information on the heats of formation and bond energies in G agents and intermediates. These are required to obtain data applicable to plant design requirements and to the development of methods of analysis, control and detection, and to stabilization.
- c. Subtasks. None.
- d. Other Information. It is anticipated that research contracts on the following subjects will be effective during the fiscal year 1954:
 - (1) Spot Tests for G Agents.
 - (2) Thermodynamic Properties of G Agents.
 - (3) Chemistry of G Agents.
 - (4) Electrical Methods for Analysis and Detection of G Agents.
 - (5) Resolution of Optically Active Phosphorus Compounds.
 - (1) <u>Basic Research</u>: The total funds allocated to this project are 172M. Approximately 75% of this amount is directed toward basic research, and the remaining 25% to applied research.

Page 2 of 11 pages

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4-08-03-005

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(2) Fund Estimate:

(In units of thousand dollars)

Period	Total estimate	Army R&D funds	Procurement & production funds	Other identified army funds	Other agency funds
FY 1953	269	269			
FY 1954	172	172			*
FY 1955	170	170			
FY 1956	100	100			

(3) Contract Information:

Contract DA-18-108-CML-2525

National Bureau of Standards

Washington 25, D. C.

Amount of obligation - \$90M

Progress during past year - \$30M

Accumulated progress - \$75M

Estimated completion date - 30 June 1954

Contract DA-18-108-CML-3563

Standard Oil Development Co.

Linden, N. J.

Amount of obligation - \$64M

Progress during year - \$32M

Accumulated progress - \$48M

Estimated completion date - 30 June 1954

Contract DA-18-108-CML-3697

University of Kansas

Lawrence, Kansas

Amount of obligation - \$14M

Progress during past year - \$9M

Accumulated progress - \$11M

Estimated completion date - 1 May 1954

Contract DA-18-108-CML-3786

Louisiana State University

Baton Rouge, La.

Amount of obligation - \$32M

Progress during year - \$20M

Accumulated progress - \$27M

Estimated completion date - 31 May 1954

Page 3 of 11 pages

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(4) Standardization Item: None.

(5) Production Limitations & Critical Materials: None.

e. Background.

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Page 4 of 11 pages

SECRET Security Information

TYPE OF REPORT Progress Report RDB PROJECT CARD REPORTS CONTROL SYMBOL 1. PROJECT TITLE 2. SECURITY 3. PROJECT NUMBER CW Agent Pilot Plants 4-92-03-012 (CW AGT PILOT PLT) 4. INDEX NUMBER 5. REPORT DATE 31 Dec 53 6. BASIC FIELD OR SUBJECT 7. SUB FIELD OR SUBJECT 7A. TECHNICAL OBJECTIVE Processing and Manufacturing CW-la Chemical Methods & Techniques & Equipment 8. COGNIZANT AGENCY 12. CONTRACTOR AND/OR LABORATORY CONTRACT/W.O. NUMBER Cm1C Plants Div, CmlC Cml & Rad Labs 9. DIRECTING AGENCY CmlC R&E Cmd, A Cml C, Md. 10. REQUESTING AGENCY 17. EST. COMPL. DATES 13. RELATED PROJECTS Cont CmlC 11. PARTICIPATION AND/OR COORDINATION DEV. Cont TEST (AR) Army Cont 14. DATE APPROVED OP. EVAL. Cont 11 Sept 1953, CCTC item 2730 FY 18. FISCAL ESTIMATES 16. MAJOR CATEGORY 15. PRIORITY 54 1.749M 1-B 55 1.400M 56 950M OOOM (Cont) 20. REQUIREMENT AND/OR JUSTIFICATION Design, construction, installation, maintenance, and operation of pilot plants for the manufacture of CW agents and intermediates is required. Similar work is necessary in connection with pilot agent filling equipment and facilities. 21. BRIEF OF PROJECT, AND OBJECTIVE a. Brief. (Applied Research) The object of this project is to design, install, maintain, and operate pilot-plant equipment and facilities used in connection with the development and manufacture of CW agents. b. Approach. Work under this project will include the following: (1) Design and installation of a pilot plant for the manufacture of CW agents. (2) Operation and maintenance of this pilot plant. (3) Design, construction, installation, and operation of pilot agent filling plants. Subtasks. None. Other Information. (1) Basic Research: Under Universal Oil Products Prime Contract DA-18-108-CML-1879, Task DMHP 15 performed by Standard Oil Development, work was completed and a final report submitted on basic research performed on the pyrolysis reactions of dimethyl hydrogen phosphite (DMHP). Under this basic research task new analytical methods were

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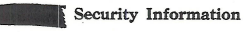
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developed which have made possible detailed analysis of the pyrolysis

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CW Agent Pilot Plants

4-92-03-012

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products of DMHP. General details of the pyrolysis reactions were firmly established. It was found that the initial steps in the reaction may be catalyzed by BF3 and that reaction completion is aided by higher reaction temperatures.

Action has been initiated to negotiate a contract directly with Standard Oil Development to extend this work to process laboratory scale.

(2) Fund Estimate: (In units of thousand dollars)

Period	Total estimate	Army R&D funds	Procurement & production funds	Other identified Army funds	Other agency funds
FY 1953	690	690	,		
FY 1954	1,749	1,749			
FY 1955	1,400	1,400			
FY 1956	950	950	,		

(3) Contract Information:

Contract DA-18-108-CML-1879 "Research Relative to GB Process
Universal Oil Products Co. Development"

Chicago, Ill.

Amt. of obligation - \$2,915M

Progress during the past year - \$1,269M

Accumulated progress - \$2,444M

Est. completion date - October 1954

- (4) Standardization Item: None.
- (5) Production Limitations and Critical Materials: None.
- e. Background.

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f. Future Plans.

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DMHP Process. Continue the investigations of Step I, on a pilot-plant scale, in those areas that are responsible for operating difficulties in the production facility.

Salt Process. Complete the development of Step IV and Step V. Study the necessity for pilot-plant investigation of by-product, (gaseous) recovery and/or disposal in Steps I and IV of this process.

Page 5 of 6 pages

Security Information

4-92-03-012

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HTM Process. Complete the pilot-plant development.

Other G Agents. Begin the investigation in the process laboratory of production processes for other agents of this series.

Other Agents.

Q - Develop on process-laboratory scale a process for manufacturing this agent.

Gasoline Thickeners. Investigate, in the process laboratory, a continuous precipitation process for M3 and other metallic scaps.

Filling and Closing Facilities. Continue the development in the mechanical engineering laboratory of filling, closing, and inspection equipment for G-agent-filled munitions.

g. References.

ETF 107.6-14/Final (Task OP-12, Vol I)
Final Rpt on Task OP-12 by Westvaco dtd 20 March 1953.

ETF 107.6-14/Final (Task DMHP-7, Vol II)

Final Rpt on Task DMHP-7 by Vitro Corp. dtd 30 March 1953.

ETF 107.6-14/Final (Task OP-2)
Final Rpt on Task OP-2 by Vitro Corp. dtd 31 March 1953.

ETF 107.6-14/Final (Task OP-12, Vol II)
Final Rpt on Task OP-12 by Westvaco dtd 24 April 1953.

ETF 107.6-14/Final (Task OP-12, Vol III)
Final Rpt on Task OP-12 by Westvaco dtd 22 May 1953.

ETF 107.6-14/Final (DMHP-10, Vol II)

Final Rpt on Task DMHP-10 by Mathieson Cml Corp. dtd

20 August 1953.

ETF 107.6-14/Final (DMHP-22)
Final Rpt on Task DMHP-22 by Mathieson Cml Corp. dtd
21 August 1953.

ETF 107.6-14/Final (Task OP-12, Vol IV)
Final Rpt on Task OP-12 by Louis Schmerling, UOP Co. dtd
5 October 1953.

ETF 107.6-14/Final (Task OP-1, Vol VI)

Final Rpt on Task OP-1 by Mathieson Cml Corp. dtd 4 December 1953.

Page 6 of 6 pages

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