

DEPARTMENT OF THE ARMY
OFFICE OF THE DEPUTY CHIEF OF STAFF FOR
RESEARCH, DEVELOPMENT, AND ACQUISITION
WASHINGTON, D. C. 20310

REPORT OF THE ARMY SCIENTIFIC ADVISORY PANEL AD HOC GROUP ON FIRE SAFE FUELS

MARCH 1976

REPORT OF THE

ARMY SCIENTIFIC ADVISORY PANEL

AD HOC GROUP

ON

FIRE SAFE FUELS

TERMS OF REFERENCE ASAP AD HOC WORKING GROUP ON FIRE SAFE FUELS

1. BACKGROUND.

The vulnerability of combat vehicles to catastrophic fuel fires is of continuing major concern to the U.S. Army. Research in the development of fire-safe fuels has been with us for a number of years with many varied approaches having been investigated. Although some approaches have experienced a degree of success, all have severe limitations. The benefits to be derived are apparent: enhanced survivability of personnel and equipment; potential savings in armor and related weight if shielding of fuel cells could be minimized; and increased opportunity to cannibalize on the battlefield.

At present in order to minimize the damage caused by fuel fires, fire extinguishment equipment is used as soon as possible after a fire has started. Armor plate is also employed to reduce penetration and so protect fuel from incendiary attack. In addition, reticulated foam fillers and floating foam surface layers have been used to reduce flame propagation inside fuel tanks, while methods of inerting ullage flame propagation inside fuel tanks, while methods of inerting ullage space or crew compartment by direct gas injection or fluid evaporation have also been tried. Finally, attempts have been made to modify the physical and/or chemical properties of fuels themselves.

Accordingly, there appears to exist a need for a structured program of basic research in the development of a fire-safe fuel for use in combat vehicles.

2. TERMS OF REFERENCE:

The Ad Hoc Group should produce guidance on this program by confronting the following issues:

- a. What are the technological problems involved in developing a firesafe fuel?
- b. What potential solution approaches should be pursued in attempt to overcome these technological problems?
- c. What are the applications for a fire-safe fuel within the Army, which are most desirable and cost effective?
- d. What are the logistical ramifications of introducing an additional fuel into the inventory?

- e. What environmental problems will be encountered, how best are they overcome?
- f. What is the application of fire-safe fuel to other governmental agencies and civilian industry?

AD HOC GROUP MEMBERSHIP

Dr. Robert L. Hess (Chairman)
Director, Highway Safety Research
Institute
University of Michigan
Huron Parkway & Baxter Road
Ann Arbor, Michigan 48105

Dr. John M. Deutch Professor of Chemistry Mass Institute of Technology Cambridge, Massachusetts 02139

Mr. Charles W. Ellis
Director of Engineering
The Boeing Company
Vertol Division P32-79
P.O. Box 16858
Philadelphia, Pennsylvania 19142

Dean Ralph E. Fadum School of Engineering North Carolina State University at Raleigh Raleigh, North Carolina 27607

Dr. Herbert L. Ley, Jr.
Medical Consultant
9209 Friars Road
Bethesda, Maryland 20034

MAJ Robert H. Stryjewski Military Staff Assistant ODCSRDA, DAMA-CSS Washington, D.C. 20310

GROUP REPORT

This report presents the findings and recommendations of the Army Scientific Advisory Panel Ad Hoc Group on Fire-Safe Fuels.

The group members are: John M. Deutch, Charles W. Ellis, Ralph E. Fadum, Herbert L. Ley, Jr., and Robert L. Hess, Chairman.

The terms of reference presented to the group were:

- (a) What are the technological problems involved in developing a fire-safe fuel?
- (b) What potential solution approaches should be pursued to attempt to overcome these technological problems?
- (c) What are the applications for a fire-safe fuel within the Army, which are most desirable and cost effective?
- (d) What are the logistical ramifications of introducing an additional fuel into the inventory?
- (e) What environmental problems will be encountered, how best are they overcome?
- (f) What is the application of fire-safe fuel to other governmental agencies and civilian industry?

The group has been provided with a well-balanced, comprehensive set of communications and technical papers dealing with its charge. These papers, assembled by Major Robert Stryjewski from the Office of the Deputy Chief of Staff for Research, Development and Acquisition, provided Deputy Chief of Staff for Research, Development as well as the the group with a background on the Army's FSF program as well as the significant related research. The group recommends that this cohesive significant related research. The group reserved for future use by set of papers be periodically updated and preserved for future the file is annexed those concerned with the FSF program. The index of the file is annexed to this letter for reference.

The fire-safe-fuel program has dealt primarily with diesel fuels as opposed to aviation (turbine) fuels — the Ad Hoc group agreed that diesel fuel, and in particular diesel fuel for armored vehicles (tanks and APC's), is the proper focus.

The fire danger in tanks originating with or being sustained by fluid from the hydraulic system was discussed and the availability of materials

and design (including retro design) capability seemed adequate. The group did not pursue the topic of fire-safe hydraulic fluids further.

It was observed that the Army's Fire-Safe-Fuels program consists primarily of elements of laboratory and engine testing dealing with two classes of fuel additives: (a) high molecular weight, anti-misting additive is designed to reduce the fine mist associated with impact dynamics fuel. The second type of additive is believed to inhibit ignition (or

The FSF program is managed by Mr. H.L. Ammlung of the U.S. Army Mobility Equipment Research and Development Center with major participation by Dr. James Dehn of the Ballistic Research Laboratory, Aberdeen Lubricants Research Laboratory, W.D. Weatherford, Jr. of the U.S. Army Fuels and involved but the group worked with these individuals and individuals are gentlemen mentioned was most helpful to the group.

The attention of the group primarily was devoted to the role of halogenated hydrocarbons as additives to diesel fuel to render it fire-safe. Chemical Co., Midland, Michigan. Known commonly as BCM in the army documents, this material is reported to be 98% by weight CH BrCl, bromochloromethane. BCM is a highly volatile material compared with diesel fuel.

It is well known that the mechanism of combustion is extremely complex, complete and quantitative description of the effects of fuel additives is that the fire inhibition mechanisms of Halons is not only poorly understood increased heat capacity.

It is well known that the mechanism of combustion is extremely complex, complete and quantitative description of combustion is extremely complex, discussion of Army FSF program represented to the group and the suitable inhibition mechanisms of the group and the widely different hypothesis of Halons is not only poorly understood increased heat capacity.

A program representatives led the group to conclude the group different hypothesis for the mechanism is not only poorly understood increased heat capacity.

A program representatives led the group to conclude the group different hypothesis for the mechanism of fire suppression including increased heat capacity.

The group observes that the goal of the FSF program is not impossible and theoretical research because of the combustion process. The research base of the complex physics and chemistry of an apparent solution.

The group observes that the goal of the FSF program is not impossible the combustion process. The research base of the complex physics and chemistry of an apparent solution.

The research base of the FSF development program apparent solution.

The group inquired about the fuel fire risk for armored vehicles in combat. Information from BRL report 1777 on M48A3 tanks, advice from Ft. Knox and from General Dickinson placed the fire threat in perspective. Fuel fires appear to be related to an otherwise probably disabling armor piercing hit. The hit may directly involve the fuel system or the fuel may be subsequently involved in what might best be called an ammunition may be subsequently involved in what might best be called an ammunition fire. Physical separation of fuel and crew is present to a higher degree fire. Physical separation of fuel and crew is present to a higher degree explosive fuel fires were at all common. The group was led to believe explosive fuel fires were at all common. The group was led to believe explosive fuel fires were at all commons and by pyrophoric action involving that the ignition by incendiary rounds and by pyrophoric action involving that the ignition by incendiary rounds and by pyrophoric action involving the storage tank material was effective in the ullage space. Field experience indicates that in a fuel-initiated fire the crew has sufficient experience indicates that in a fuel-initiated fire the crew has sufficient fraction of cases. This action is reputed not to be very effective in fraction of cases. This action is reputed not to be very effective in extinguishing fires but probably adds valuable time for evacuation.

The group failed to find evidence of a concerted effort to study

mechanical means of fuel system fire management for current (or future)

vehicles. One member suggested consideration of replacement of the fuel

tanks with nonpyrophoric material during power pack pulls. Other mechanical

tanks with nonpyrophoric material during power pack pulls. Other mechanical

concepts were discussed to the point that the group could conclude that

this route of improving the fire safety of armored vehicles is inadequately

explored.

The group expected corrosion and material interaction problems from the outset. There was documentation of primitive corrosion testing program and the judgment was made that the corrosion/material interaction with engine components was not so great as to preclude meaningful testing of a engine components was not so great as to preclude meaningful testing of a 400-hour AVDS 1790 engine with BCM additive. The group was skeptical that an adequate effort had been made in this area. In particular, the group observed that one would expect free atoms of bromine and chlorine to exist and be significant in the corrosion process and that scavanging exist and be significant in the corrosion process and that insufficient additives might be effective. The group expressed a view that corrosion and material compatibility problems could be severe and that insufficient theoretical or research effort was programmed in the FSF program.

Discussion of the use of diesel fuel as a coolant for the fuel injection system was introduced in connection with the degrading of anti-mist compounds. These compounds are based on extremely high molecular weight acromolecules. Some anti-mist compounds will pass thru filters and commolecules. Some anti-mist compounds will pass thru filters and there will not. Some form true solutions and some do not. Degradation others will not. Some form true solutions and some do not. The was surmised to be effected by the recirculation mentioned above. The was surmised to be effected by the recirculation fuel as a coolant - was surmised to be effected by the regard to the use of fuel as a coolant - was surmised to be effected by the regard to the use of fuel as a coolant - was surmised to be effected by the regard to the use of fuel as a coolant - was surmised to be effected by the recirculation alone. But because the group expressed concern with regard to the use of fuel as a coolant - was surmised to be effected by the recirculation alone. The summation of the potential anti-mist degrading alone, but because the group expressed concern with regard to the use of fuel as a coolant - was surmised to be effected by the recirculation mentioned above. The others will not because the use of fuel as a coolant - was surmised to be effected by the recirculation mentioned above. The others will not because the use of fuel as a coolant - was surmised to be effected by the recirculation mentioned above. The others will not because the use of fuel as a coolant - was surmised to be effected by the recirculation mentioned above. The others will not because the use of fuel as a coolant - was surmised to be effected by the recirculation mentioned above. The others will not because the use of fuel as a coolant - was surmised to be effected by the recirculation mentioned above. The others will not be a coolant - was surmised to be effected by the recirculation mentioned above. The others will not be a coolant - was surmised to be effected by

The group recommends a systems study that would address the question of fire-increasing potential of such fuel recirculation systems.

The lack of knowledge as to the mechanism of anti-mist action, the lack of knowledge of the compound design and of mechanism of its degradation when viewed in terms of the empirical evidence of its usefulness as a FSF additive make it imperative that a thorough going basic research effort be undertaken to establish the fundamental principles of the concept.

The group returned to discussion on the absense of a significant body of mechanistic basic research. It is unrealistic to believe that the FSF program would succeed, either in the short or long run, on a trial and error basis. It did seem that the FSF goal was realizable but should be supported by serious, bench scale, thermodynamic, chemical kinetics research on the entire field of halons. The group recommended that two groups of researchers, in well equipped research laboratories outside of the Army facilities, be given significant multi-year support for this purpose.

The group was impressed with the potential widespread and significant of a successful FGF process ARPA use of a successful FSF program and recommended that the Army request ARPA to undertake a research program in FSF technology. One member of the group has contacted appropriate ARPA officials in order to stimulate interest in

The use of the halons in internal combustion engines - particularly when so little is known of the combustion products gives rise to two very significant additional questions. significant additional questions: (a) long-term atmospheric effects and (b) the possible chronic toxicity impact. Both areas are speculative and will require exact and detailed combustion products analysis as inputs. The group cautions that such analysis be based upon a complete inputoutput mass balance so that no surprises will result through discovering a new product a year from now. Atmospheric impact studies and chronic toxicity studies will each require multiple year programs to reach reliable

The well known chronic toxicity problems related to bromine and chlorine gest to the group that the FSF program character to be a sense of the sense suggest to the group that the FSF program should lean toward iodinated compounds as being safest with regard to humans. Further advise to this effect has been received from expert toxicologists. are also furtherest removed from the florinated compounds which include the freens. strongly suspected as compounds which include the freons, strongly suspected as contributing to an upper atmospheric problem. The group recommends that a combustion products, atmospheric The iodinated compounds effects, chronic toxicity program be developed. The Army should develop, in advance, a thoughtful rationale for the FSF program and be in a position to respond to inquiries about the toricity program and be in a position to respond to inquiries about the toxicity and environmental effect of the

Logistics problem were discussed briefly. It is understood that there is a quick-fix connotation to the current BCM, FSF program which would take stock of the trade-offs between the potential battlefield advantage of the BCM field use. The group was not impressed with any overwhelming seriousness of field mixing of BCM directly into tanks or into last distribution point systems. To the extent that a BCM-FSF, or any other quick-fix FSF is developed for limited armored vehicle field use, the group is of the belief that the logistics problems are readily manageable. However, the DA headquarters staff should be aware that there is strong resistance in logistic and armor circles to introducing BCM into the field army. The field army perceives major logistical problems.

Overall, the group advises that long-term chemical kinetics, environmental impact, and chronic toxicity programs be undertaken. Additionally, more aggressive corrosion/material influence and physical fuels management for fire safety efforts are required. The direction of the program should be steered more toward (or to at least seriously include) the iodinated compounds despite their higher expense and probability poorer effectiveness. Compounds despite their higher expense and probability poorer and and high technology research laboratories should be in an expanded and more basic research program on the mechanism and design of FSF substances

REFERENCES

- 1. Dehn, J.T. "Flammable Limits Over Liquid Surfaces," Combustion and Flame, 24, Ballistic Research Laboratories, Aberdeen Proving Ground, Marylane, pp. 231-238, 1975.
- 2. Finnerty, A.E. "The Effect of Halons on the Autoignition of Propane," Interim Memorandum Report No. 415, RDT&E Project No. 1T161102B13A, Detonation and Deflagration Dynamics Laboratory, Ballistic Research Laboratories, Aberdeen Proving Ground, Maryland, July 1975.
- 3. Larson, Eric R. "Halogenated Fire Extinguishants: A Physical Mechanism of Flame Suppression," presented at The 166th National ACS Meeting, Chicago. Prepared by Halogens Research Laboratory, The Dow Chemical Company, Midland, Paper No. INDE 054, August 26-31, 1973.
- 4. Larson, E.R. "Halogenated Fire Extinguishants: A Physical Mechanism of Flame Suppression," Dr. James Dehn's discussion of paper.
- 5. Fristrom, R.M. and Peterson, P. "Comments on Fire Safe Fuels," Applied Physics Laboratory, The Johns Hopkins University, 1974.

BIBLIOGRAPHY

LIST OF COLLECTED FSF PAPERS

SECTION I - Background

- FSF Ad Hoc Group Membership
- FSF Terms of Reference ь.
- "Executive Summary Fire-Safe Fuels," AMSAA, 25 Mar 74 c.
- "Memorandum on Fire-Safe Fuels," OCRD, 4 Apr 74 d.
- "FSF Comments," TACOM, 4 Apr 74 e.
- "FSF Briefing," MERDC, 17 Apr 75 f.
- "SPEF," MERDC, 5 May 75 g.
- "FSF Project Status Sheet FY 76, 7T, 77," MERDC, 20 Jun 75 h.

SECTION II - Behavioral Research Laboratory Technical Reports - FSF

- a. "Modeling the Ignition of Fuel Oxidizer Systems," in Proceedings
 The 7th Cof the 7th Symposium on Loss Prevention, American Institute of Chemical Engineers
- "Evaluation of Combustion Characteristics of Dibromomethane in Engineers, Nov 72 Diesel Fuel," AFLRL, 4 Jan 72
 - c. "Fire-Safe Fuel," BRL IMR 201, Mar 74
- d. "Final Letter Report of Field Testing of Armored Vehicles Using
- e. "Hazard Evaluation of the Combustion Products of Fire-Safe Fuel in M60Al TO THE TRANSPIA Nec 74 Fire-Safe Diesel Fuel," MTD, 1974 Used in M60Al, U.S. Army Tank," USAEHA, Dec 74
 - f. Patent Application No. 445770, Letter 6 Dec 74 and 18 Mar 75
- "Flammability Limits Over Liquid Surfaces," Combustion and Flame,
- h. "Halogenated Fire Extinguishants: A Physical Mechanism of Flame 24, 231-8 (1975) Suppression;" Larsen, Eric, 31 Aug 73

- Comments on Paper, "Halogenated Fire Extinguishants: A Physical Mechanism of Flame Suppression;" Dehn, James, BRL, Apr 75
- "The Effects of Halons on the Autoignition of Propane," BRL, Jul 75
- SECTION III U.S. Army Mobility Equipment Research and Development Center and U.S. Army Fuels and Lubricants Research Laboratory Technical Reports - FSF
- "Fire-Safe Fuel: Fuel Properties and System Compatibility Studies," LePera and Sonnenburg, undated
 - Comments on Fire-Safe Fuels, Nov 74
 - Extinction of Fires by Halogenated Compounds A Suggested Mechanism (2)
 - Ignition of Fuels by a Hot Projectile
 - (3) Flame Inhibition Chemistry
 - Effects of Ignition Sources on Combustion Techniques (4)
- Reduction of Flammability of Fuel Vapors Through Use of Halogenated Compounds in the Fuel
 - c. "Engine Experiments with Fire-Safe Fuels," AFLRL #31 Jan 75
- d. "Ignition and Flammability Properties of Fire-Safe Fuels," AFLRL #39 Feb 74
- "Toxicity of Engine Exhaust Gases Diesel Bromochloromethane Blend" AFLRL #51, Feb 75
 - f. "Vaporizing Fire Extinguishing Agents," ERDL, Aug 50
- "Electron Attachment Coefficients of Some Hydrocarbon Flame Inhibitors," Lee, 1962
- "Inhibition of Diffusion Flames by Methyl Bromide and Trifluoro"," methyl Bromide Applied to the Fuel and Oxygen Sides of the Reaction Zone,
- "Effect of Burning Velocity Inhibitors on the Ignition of Hrdro-Oxygen-Nitrogen Mixtures." Morrison on the Ignition of Hrdrocarbon-Oxygen-Nitrogen Mixtures," Morrison and Scheller, 1972
 - j. Fire Research Abstracts and Reviews, Volume 11, No. 2, 1969

k. Fire Research Abstracts and Reviews, Volume 9, No. 3, 1967

SECTION IV - Technical Reports Anti-Misting Fuels

- a. "Status of Research on Anti-Mist Aircraft Turbine Engine Fuels in the U.S.," Weatherford and Wright, Apr 75
 - b. "Safety Evaluation of Anti-Mist Fuels," Shaw, Nov 73
- c. "Techniques for Evaluating Fuel Mist Flammability," AFLRL #25, Dec 73

SECTION V - Fire-Safe Hydraulic Fluids

rstol

y

œ!

ſ

- a. Fire Hazard of Tank Turret Hydraulics
- b. "Less Flammable and Fire Resistant Hydraulic Fluids," JTCGAS,
 Oct 73
 - c. "Relative Ignitability of Hydraulic Fluids," BRL #204, Mar 74
- d. "Ignition of Aircraft Hydraulic Fluid by Incendiary Ammunition," BRL #2246, Nov 72
 - e. "Hydraulic Fluid Flammability Studies," AFLRL, May 74
- f. "An Investigation of the Flammability Properties of Fire Safe Hydraulic Fluids," AFLRL #56, Jan 75
- g. "Ignition and Flammability Properties of Lubricants," Kuchta and Cato

SECTION VI - Potential Consultants for Fire-Safe Fuel Problems

DISTRIBUTION

•	Copies
Assistant Secretary of the Army (R&D) Washington, D.C. 20310	3
Commander US Army Training & Doctrine Command ATTN: ATORI-PAO	10
Fort Monroe, Virginia 23651 Commander	20
US Army Materiel Command ATTN: AMCRD-I 5001 Eisenhower Avenue Alexandria, Virginia 22333	
Commandant National War College ATTN: Library	1
Fort Lesley J. McNair Washington, D.C. 20315	1
Commandant Army War College ATTN: Library Carlisle Barracks, Pennsylvania 17013	1
Commandant Industrial College of the Armed Forces ATTN: Library Fort Lesley J. McNair Washington, D.C. 20315	1
Commandant USA Command and General Staff College	1
Fort Leavenworth, Kansas 66027	1
Commandant Armed Forces staff College ATTN: Library Norfolk, Virginia 23511	2
Director Defense Advanced Research Projects Agency 1400 Wilson Blvd Arlington, Virginia 22209	

	Copies
Dr. Robert L. Hess Director, Highway Safety Research Institute University of Michigan Huron Parkway & Baxter Road Ann Arbor, Michigan 48105	1
Dr. John M. Deutch Professor of Chemistry Mass Institute of Technology Cambridge, Massachusetts 02139	1
Mr. Charles W. Ellis Director of Engineering The Boeing Company Vertol Division P32-79 P.O. Box 16858 Philadelphia, Pennsylvania 19142	1
Dean Ralph E. Fadum School of Engineering North Carolina Staff University at Raleigh Raleigh, North Carolina 27607	1
Dr. Herbert L. Ley, Jr. Medical Consultant 9209 Friars Road Bethesda, Maryland 20034	1
HQDA (DAMO-RQR) Washington, D.C. 20310	10
HQDA (DALO-SMZ) Washington, D.C. 20310	10
HQDA (DAMA-AOA-M) Washington, D.C. 20310	36
Defense Documentation Center Cameron Station Building #5 Alexandria, Virginia 22314	12
Committee Management Office, OSA	1
Library of Congress	8

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM	
	GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER	
1. REPORT NUMBER	0001 1100000001		
1			
4. TITLE (and Subtitio)		5. TYPE OF REPORT & PERIOD COVERED	
Report of the Army Scientific Advisory Panel Ad		Final	
Hoc Group on Fire-Safe Fuels			
noc Group on Fire-Sale rucis		6. PERFORMING ORG. REPORT NUMBER	
		B. CONTRACT OR GRANT NUMBER(*)	
7. AUTHOR(a)		8. CONTRACT ON GRANT ROMOTING	
		AS TORREST ENGLY PROJECT TASK	
9. PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
Office of the Deputy Chief of Staff for Research,			
Development and Acquisition (DAMA-AR	(A)		
Development and Acquisition		12. REPORT DATE	
Washington, D.C. 20310 11. CONTROLLING OFFICE NAME AND ADDRESS			
CONTROLLING GIVES		March 1976	
Same as above	İ	13. NUMBER OF FACES	
same as above	O + West Office)	15. SECURITY CLASS. (of this report)	
14. MONITORING AGENCY NAME & ADDRESS(II different for	rom Controlling Office)		
		Unclassified	
		15. DECLASSIFICATION/DOWNGRADING SCHEDULE	
		N/A	
		N/A	
16. DISTRIBUTION STATEMENT (of this Report)			
Approved for public release, distribution unlimited.			
Approved for post			
17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if different from Report)			
17. DISTRIBUTION STATEMENT (of the abetract entered in	Dioen so,		
		, · · · · · · · · · · · · · · · · · · ·	
18. SUPPLEMENTARY NOTES			
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Fig. management			
9. KEY WORDS (Continue on reverse also in motors) Fuel management			
Fire-Safe Fuels			
Halogenated hydrocarbona			
Anti-mist additives			
Basic research			
and to	tentify by block number)	The vulnerability of combat	

20. ABSTRACT (Continue on reverse side if necessary vehicles to catastrophic fuel fires is of continuing major concern to the US Army. An Army Scientific Advisory Panel Ad Hoc Group was organized to review the present Army Fire-Safe Fuel program and provide guidance for future research and development efforts in this area. The group advises long-term basic research, environmental impact and chronic toxicity programs be undertaken. Additionally, physical fuels management efforts, corrosion/material influence, and involvement of DARPA should be pursued. Extensive bibliography is included.