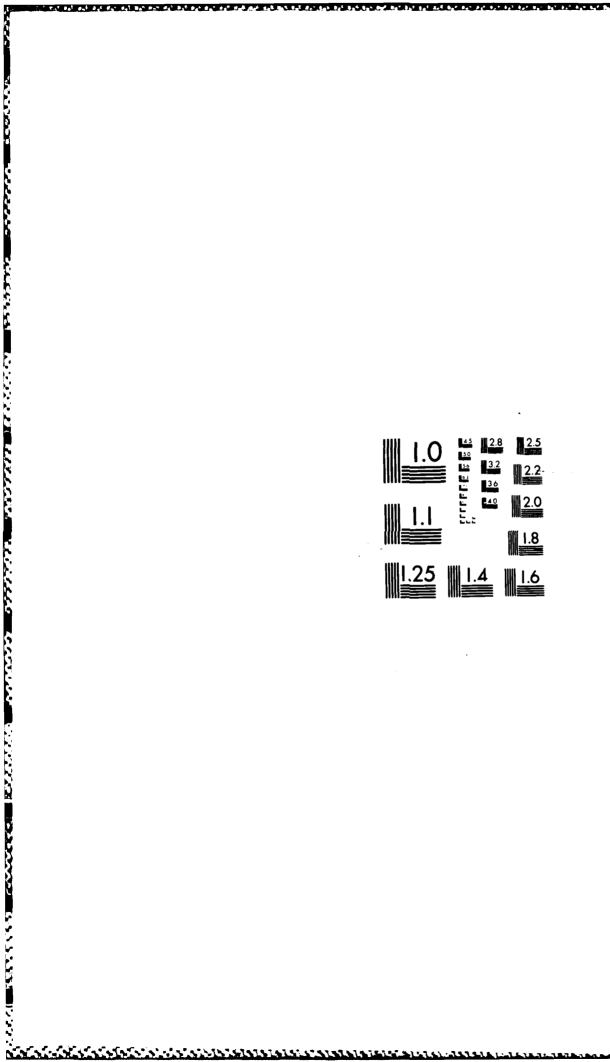
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Report No. CG-D-22-86

# HAZARDOUS

## SELECTION OF PRIORITY CHEMICALS FOR PERMEATION TESTING AND HAZARDOUS CHEMICAL SPILL DETECTION AND ANALYSIS

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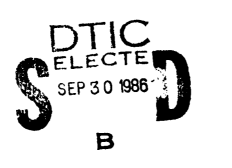
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#### INTRODUCTION

The purpose of this study was the selection of the highest priority hazardous chemicals in the marine environment. The Priority Chemical Lists are to be used for further research in two Coast Guard Project areas: Hazardous Chemical Protective Clothing (4155) and Chemical Analysis for Pollution Response and Law Enforcement (4154). Objectives of this report are to publish the Priority Chemical Lists and to document the sources and selection criteria which were used in the selection of the chemicals. Equally important is to describe the methodology used for establishing a data base to sort chemical data - with the hope that it will provide a useful model for the application of chemical data base management for project decision-making and evaluation.

The selection of priority hazardous chemicals requires objective criteria with which to rank chemicals. The storage, organization, and manipulation of information are functions that are ideally suited for computers. With commercially available data base management programs, information on hazardous chemicals can be organized, stored, and sorted. The selection criteria. however, must be provided by the data base user. The usefulness of the results depends on both the quality of the information which is entered and the selection criteria that are used. By automating the process of sorting data, a data base management system gives the user the freedom to evaluate different selection criteria, to combine the selection criteria in various ways, and to handle large amounts of data with little additional effort. Modification of the list of chemicals is easily accomplished if new sources of Because spills of different hazardous chemicals information are identified. are not expected to occur with the same frequency, it is important to have the ability to evaluate and update the list periodically to reflect trends over time.

The data base was designed to accomplish project goals. To accomplish these goals most efficiently, we have relied on secondary sources of

information compiled by the Coast Guard and other government agencies. Information on hazardous chemicals was selected for its relevance to the research projects underway at the Coast Guard Research and Development (R&D) Center. The purpose was not to provide or maintain a source of information for general use by the public. The general approach we have used can be adapted to many applications and will be described in detail.

This report does not document the developmental history of the priority lists, but it does include the sources used, the current structure of the data base, and the selection criteria developed for each priority list.

DEVELOPMENT OF THE CHEMICAL HAZARD INFORMATION FILE (CHIFS) DATA BASE

The selection of hardware and software was determined by availability. Because the scope of the data base work did not justify a dedicated computer, computers at the R&D Center were examined for their capability to perform these tasks, with access to the computer a primary consideration. The best choice was an HP 9000 series multiuser computer located in the Marine Fire Research Branch (MFRB). A terminal for this computer was located in the Chemistry Branch and was available on a part-time basis for the CHIFs data base work. Data base management software was also available through MFRB. Table I lists the specifications for Informix (2), the data base management software used for these studies. The storage capacity of the software far exceeded the needs anticipated for CHIFs; no more than the 1100 CHRIS list chemicals, and a far smaller number of sources of information for each chemical would be included. In addition, the number of logical statements that could be handled in each sorting procedure was far greater than the capability of data base programs for smaller computers. Unlike personal computer data base software, this data base management system required programming to define the structure of the data base, format the data base entry screens, and generate reports from the data base. This inconvenience is more than offset by the storage capacity as well as by the flexibility offered by the relational data base. This data base software can also expand or

# Table I

# **INFORMIX Specifications**

# GENERAL DATABASE SPECIFICATIONS (Maximum specifications except as noted)

Number of files per database UNLIMITED Number of fields per database UNLIMITED Number of records per file UNLIMITED Record size 2048 bytes Number of fields per record 2048 Field Size 2048 Number of secondary indexes UNLIMITED Size of composite keys 120 bytes, 1-8 fields modify the structure of an existing data base. The CHIFs data base was expanded as additional sources of information were identified and made available; it can be updated from year to year.

The CHIFs data base was modified in the course of its development to include additional sources of information by expanding the number of files within the data base. The data base as of March 1986 included six files containing information on:

- 1. Chemical hazard and spill history information
- 2. NOAA Chemical Advisory Report System
- 3. National Response Center spill reports (1985)
- 4. Permeation Test Method Information
- 5. Protective Clothing Material Product Information
- 6. Permeation Test Results

Each file contains separate fields for different types of information within it. The fields within the first file contain information on chemical hazards and spill history and are shown in Table II. This was the original file to be established. A more complete description of the fields is included in Appendix A.

Special programs to format the screen for data entry speed the data entry process. These clearly identify each item to be entered, and where the information is to be stored in the data base. Options are available for checking the data and entering default values. Appendix B includes a sample program to illustrate screen entry as well as copies of the programs used for this work.

### TABLE II

## CHEMICAL HAZARD AND SPILL HISTORY INFORMATION FILES

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レインションション

<u>Field</u>	Contents	Information Sources
1	Chemical Name	From References
2	CHRIS Code	Coast Guard's Chemical Hazard Response Information System (CHRIS) (1)
3	Physical State	CHRIS Manual (1)
4	CHRIS Class	CHRIS Manual (1)
5	R&D Class	Table A-1
6	Permeation Class	Guidelines for the Selection of Chemical Protective Clothing (3)
7	Hazard Assessment Index	Marine Hazardous Substance Data System (4)
8	Skin Toxicity	Marine Hazardous Substance Data System (4)
9	Health Rating	NFPA (5)
10	Fire Rating	NFPA (5)
11	Chemical Reactivity	NFPA (5)
12	Requirement for Totally Encapsulated Suit	"Material Development Study for Hazardous Chemical Protective Clothing Outfit" (6)
13	PIRS Spills, '79-'83	Pollution Incident Reporting System (7)
14	PIRS Spills, '73-'79	Pollution Incident Reporting System (8)
15	Spill Incidents	Portable Device For Detecting and Identifying Hazardous Vapors (9)
16	Spill Incidents	NOAA Scientific Support Coordinator's Reports 1984 (internal reports)
17	Spill Reports	CG Marine Safety Offices (internal reports)
18	CG Strike Team Reports (1984)	Internal Reports
19	Spills - MSO Detroit	Internal Reports
20	Results of 1979 Priority List for Project 4154	Internal Reports
21	Results of Priority List for Project 4155 (Top 117 chemicals) and 4154	Output from Data Base Programs

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### SELECTION OF PRIORITY HAZARDOUS CHEMICALS FOR PERMEATION TESTING

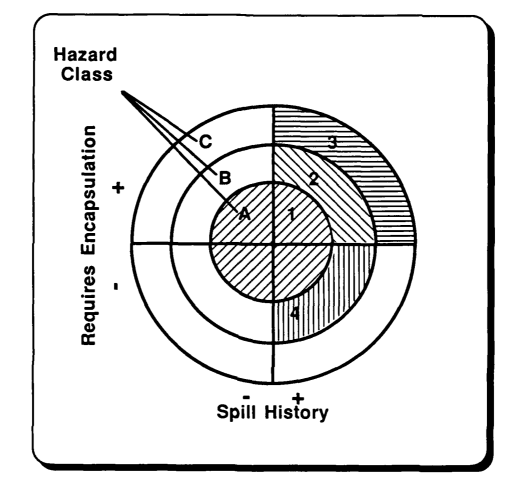
#### Background

The U.S. Coast Guard personnel use chemical protective clothing in responding to hazardous chemical spill incidents. The Coast Guard is in the process of developing new totally encapsulating suits, and it is important that the protective clothing material that is selected be compatible with the chemicals to which it will be exposed. For this reason, the Chemistry Branch at the Coast Guard R&D Center was assigned the project of testing and evaluating prospective suit materials. The scope of this project and the details of permeation testing have been described (10). One aspect of the project involves testing the protective clothing material's resistance to chemicals selected from CHRIS. The CHIFS data base was developed and used to expedite this selection process. The ultimate outcome of this research will be a suit user's manual to guide response personnel in selecting the appropriate suit for the specific chemical environment.

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#### Selection Criteria

Selecting a smaller subset of priority chemicals for actual testing requires a process of decision-making regarding criteria that should be used to sort the chemicals into groups and then to assign priority. Figure 1 shows the groups into which chemicals were sorted. The x-axis indicates if the chemical has a spill history reported by any references in the data base. The y-axis shows whether the chemical was recommended for inclusion in the list of chemicals for which the Coast Guard requires a totally encapsulating suit (6). A third criterion for grouping the chemicals is based on what we call the hazard level of the chemical. This criterion combines several factors to group chemicals into one of three of the following levels:



## FIGURE 1. - SELECTION CRITERIA USED FOR PRIORITY HAZARDOUS CHEMICALS PERMEATION TESTING

Level A: The chemical has been assigned either a carcinogen class "l" or highly toxic "2", or toxic through skin absorption "S" in the Hazard Assessment Index (4), or the NFPA has assigned it a "4", its highest health hazard rating (5).

Level B: A hazard Assessment Index of "3" or a NFPA rating of "3".

Level C: Other chemicals not in A or B.

A fourth criterion, the physical state of the material at room temperature, was later added so that liquids could be selected first for testing by the ASTM standard method, F-739-85, which applies only to permeation tests with liquids. The priority list which was generated for initial permeation testing includes only liquid chemicals, as discussed above.

#### Programs for Sorting Chemicals

Computer programs generated reports which divided the chemicals into groups. These were written according to the simple high level commands described in the Informix User's Manual (2). These programs are presented in Appendix C.

#### List of Hazardous Chemicals for Permeation Testing

The 116 chemicals selected for permeation testing are listed in Table III in alphabetical order by CHRIS code. The list includes Threshold Limit Values, the concentrations to which 8-hour exposures are considered safe. A listing of the chemicals sorted into groups is included in Appendix D. The rationale behind this selection process is based on combining two primary considerations: health hazards and spill history.

The groups which were selected for testing, in order of priority, are indicated by number on Figure 1:

## TABLE III

## Priority Chemicals for Permeation Testing Listed in Alphabetical Order

CHRIS CHEMICAL NAME	TLV (mg/m <sup>3</sup> )
AAC acetic acid	25.00
AAD acetaldehyde	180.00
ACA acetic anhydride	20.00
ACC acetyl chloride	20.00
ACN acrylonitrile	4.50
ACR acrylic acid	30.00
ACT acetone	1780.00
ACY acetone cyanohydrin	
ADN adiponitrile	
ALA allyl alcohol	5.00
ALC allyl chloride	3.00
ANL aniline	10.00
ARL acrolein	0.25
ATN acetonitrile	70.00
BAM n-butylamine	15.00
BAN n-butyl alcohol	150.00
BCL benzyl chloride	5.00
BCN n-butyl acetate	710.00
BNZ benzene	30.00
BRX bromine	0.70
BTC n-butyl acrylate	55.00
BTR n-butyraldehyde	
BUA t-butyl amine	15.00
CBB carbon disulfide(bisulfide)	3.00
CBT carbon tetrachloride	12.00
CCT creosote	0.10
CDN chlordane	0.50
CHX cyclohexane	1050.00
CMH cumene hydroperoxide	
CPL chloropicrin	0.70
CRB chlorobenzene	350.00
CRF chloroform	50.00
CRS cresol	22.00
CSA chlorosulfonic acid	
CSS sodium hydroxide solution(caustic soda)	2.00
CTA crotonaldehyde	6.00
DCM methylene chloride	261.00
DEA diethanolamine	15.00
DEE dichloroethylether	30.00
DIA diisopropylamine	20.00
DNA di-n-propylamine	

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TABLE III (continued)

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CHRI	S CHEMICAL NAME	TLV (mg/m <sup>3</sup> )
DOX	1,4-dioxane	3.60
	1,3-dichloropropene	5.00
DPP	dichloropropane	300.00
DSF	dimethyl sulfate	0.50
EAC	ethyl acrylate	20.00
	ethyl alcohol	1900.00
EAM	ethylamine	18.00
	ethylenediamine	25.00
EDB	ethylene dibromide	1.00
EDC	ethylene dichloride	20.00
EET	ethyl ether	1200.00
EGL	ethylene glycol	125.00
	epichlorohydrin	10.00
ETA	ethyl acetate	1400.00
ETB	ethyl benzene	435.00
ET0	ethion	0.40
FFA	furfural	8.00
FMS	formaldehyde	1.50
GAT	gasoline	900.00
GTA	glutaraldehyde	0.70
HCN	hydrogen cyanide	11.00
HDZ	hydrazine	0.10
HFA	hydrofluoric acid	2.50
HFX	hydrogen fluoride	2.50
HPO	hydrogen peroxide  60%	1.50
НХА	n-hexane	180.00
IPA	isopropyl alcohol	980.00
IPP	isopropylamine	12.00
MAL	methyl alcohol	260.00
MAM	methyl acrylate	35.00
MEK	methyl ethyl ketone	590.00
MFA	motor fuel anti-knock compounds (lead alkyls)	0.07
MI K	methyl isobutyl ketone	200.00
MLT	malathion	10.00
MMM	methyl methacrylate	410.00
MPT	methyl parathion mp=65F	0.20
MTC	methyl chloride	105.00
NAC	nitric acid	5.00
NL D	naled	3.00
NPP	2-nitropropane	35.00
NSS	naptha	400.00
NTB	nitrobenzene	5.00
NTM	napthalene	50.00
OLM	oleum	1.00
PAC	phosphoric acid	1.00
PAL	n-propyl alcohol	500.00
PCB	polychlorinated biphenyl compounds	0.001

TABLE III (continued)

PHNphenol19.00PNApropionic acid30.00POXpropylene oxide50.00PO0phosphorus oxychloride0.60PPTphosphorus trichloride1.50PRAn-propyl amine0.10SFAsulfuric acid1.00SFMsulfur monochloride6.00SHDcaustic soda (sodium hydroxide)2.00SHRsodium hydrosulfide solution30.00STCsilicon tetrachloride420.00STYstyrene420.00TCLtrichloroethylene7.00TDItoluene diisocyanate0.04TCC1,2,2-tetrachloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate9.00
PNApropionic acid30.00POXpropylene oxide50.00PP0phosphorus oxychloride0.60PPTphosphorus trichloride1.50PRAn-propyl amine0.10SFAsulfuric acid1.00SFMsulfur monochloride6.00SHDcaustic soda (sodium hydroxide)2.00SHRsodium hydrosulfide solutionSTCSTYstyrene420.00TCLtrichloroethylene0.04TEC1,1,2,2-tetrachloroethane7.00TCEtrichloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate0.07
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SHDcaustic soda (sodium hydroxide)2.00SHRsodium hydrosulfide solution2.00STCsilicon tetrachloride420.00STYstyrene420.00TCLtrichloroethylene270.00TDItoluene diisocyanate0.04TEC1,1,2,2-tetrachloroethane7.00TCEtrichloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate0.07
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STCsilicon tetrachlorideSTYstyreneTCLtrichloroethyleneTDItoluene diisocyanateTEC1,1,2,2-tetrachloroethaneTCEtrichloroethaneTCEtrichloroethane900.00TELtetraethyl leadTEPtetraethyl pyrophosphate
STYstyrene420.00TCLtrichloroethylene270.00TDItoluene diisocyanate0.04TEC1,1,2,2-tetrachloroethane7.00TCEtrichloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate0.07
TCLtrichloroethylene270.00TDItoluene diisocyanate0.04TEC1,1,2,2-tetrachloroethane7.00TCEtrichloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate0.07
TDItoluene diisocyanate0.04TEC1,1,2,2-tetrachloroethane7.00TCEtrichloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate0.07
TEC1,1,2,2-tetrachloroethane7.00TCEtrichloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate0.07
TCEtrichloroethane900.00TELtetraethyl lead0.07TEPtetraethyl pyrophosphate0.07
TEL tetraethyl lead 0.07 TEP tetraethyl pyrophosphate
TEP tetraethyl pyrophosphate
TML tetramethyl lead 0.07
TOL toluene 750.00
TPT turpentine 560.00
TTE tetrachloroethylene 670.00
VAM vinyl acetate 15.00
VCI vinylidene chloride 4.00
XLM xylene 435.00
XYL xylenol

There are a total of 116 chemicals

- All the chemicals at Hazard Level A. Only 12 of these chemicals had not been included on the encapsulated suit list (6). A decision was made to include them as a backup to provide an additional margin of safety by not relying solely on one source for hazard evaluation. This group included 51 chemicals.
- 2. Hazard Level B chemicals with both an encapsulated suit requirement and a spill history. There were 24 chemicals in this group.
- 3. Fourteen chemicals which had both a spill history and an encapsulated suit requirement, although they had not been included in Hazard Level A or B.
- 4. Chemicals were in Hazard Level B with a spill history that had not previously been selected in one of the above groups.

Group 1 contains all the liquid chemicals which cause the most serious problems (to the extent we can determine), whether they have ever been spilled or not. Groups 2 and 3 include all those chemicals which need totally encapsulated suits (6) if they have a spill history. Group 4 chemicals are toxic and have a spill history.

For chemicals not tested, other chemical class respresentatives in the data base can give reliable estimates of permeation properties. Other tasks within the permeation project address more fundamental aspects of permeation, so that projections of the permeation characteristics for other chemicals can be based on the results of this subset of high priority chemicals.

## HAZARDOUS CHEMICAL PRIORITY LIST FOR ANALYSIS FOR POLLUTION RESPONSE AND LAW ENFORCEMENT

#### Background

The purpose of this project is to evolve a rapid response capability to classify, identify, and quantify spilled chemicals in the marine environment. Analytical techniques useful for either the field or the laboratory must be developed. Analytical method development is a complex process, and it is not possible, at the present time, to develop one simple technique by which every chemical can be analyzed (11). For this reason, one element of this project. from the beginning, has been to establish a priority ranking of hazardous chemicals present in or near the marine environment. The objective was to identify those chemicals posing the greatest threat to people and/or the environment. A Priority List (12) for Project 4154 was selected in 1979. The selection criteria included chemicals that could be shipped by water. However, the list of over 400 chemicals was not stored on computer and did not rank chemicals. The current project seeks to select a smaller number of priority chemicals and rank them based on information about chemical hazards and spill frequency.

#### Selection Criteria

After the priority list for Permeation Testing was completed, additional information was acquired. The Hazardous Materials Response Branch of the National Oceanic and Atmospheric Administration (NOAA) maintains files of computerized information on hazardous chemicals (CHEMREPS), which have been described by Ernst (13). These are transmitted to NOAA scientific support coordinators in the field, who assist the Coast Guard in spill situations. A separate file was created in the data base for CHEMREP information. This file contains fields for chemical names, information on whether the chemical had been encountered in a real spill, and whether the chemical is planned for inclusion, but not yet a part of the CHEMREP system. The NOAA CHEMREPS were used an indication of whether a serious spill had occurred.

Other sources used for the 4154 priority list included the Hazardous Index (4) and whether or not the chemical was reported to the Pollution Incident Reporting System (PIRS) (7,8). For a Hazard Index of 1 (carcinogens), or 2 (very toxic), relatively few spill incidents were required to justify inclusion on the priority list. Either inclusion on the CHEMREP list as a spill or a PIRS report will identify the chemical for selection. At a hazard assessment index of 3 (toxic hazard) and above, the criteria are more restrictive. The criteria for each level of hazard index are shown in Table IV.

#### Priority List Chemicals

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Eighty-one (81) chemicals were selected based on the criteria discussed above; one was added in the evaluation process (see below). These chemicals are included in Table V, and they account for 92% of the 1,303 PIRS spills of hazardous chemicals compiled for 1973-1983. The top 25 chemicals shown in Table V account for 82% of the reported spill incidents. Table VI shows the ranking of these substances based on their hazard index and physical state. Six solids, II gases, and 65 liquids are represented. The hazard indices indicate that many of these chemicals are extremely toxic.

#### Evaluation of the Priority List

Past spills of chemicals may indicate that a chemical is more likely to be spilled in the future, but this is by no means a certainty. We compared our 4154 Priority List to a list of chemicals which had been spilled in 1985, as compiled by the National Response Center (NRC). The NRC list contained many petroleum oils, which we excluded from consideration because the Coast Guard has an Oil Identification Laboratory with established analytical protocols (13). The NRC list also included all incidents, not just those to which the Coast Guard had responded. Although separating Coast Guard responses for the

TABLE IN	I
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## CRITERIA FOR SELECTING PRIORITY LIST CHEMICALS

HAZARD ASSESSMENT INDEX <sup>a</sup>	CHEMREPb	PIRS ('73-'83) (# of spills)	
1 (CARCINOGENS)	+	>0	>0
2 (HIGH TOXIC HAZARD)	+	>0	>0
3 (TOXIC HAZARD)	+	 ≥1	<u></u>
	+		<u>≥</u> 0 <b>.</b> 1
	-	<u>&gt;</u> 4	
OTHER (INCLUDING UNCLA	SSIFIED)		
	+	≥5	
	-	210	
	-		20.1

<sup>a</sup> For Hazard Assessment Indices of 1 or 2, appearance on CHEMREP list or any reported spill automatically selects the chemical. For an Index of 3 or Other, only two conditions need to be met.

b Either listed at present or planned to be included in compilation of chemicals to which NOAA has responded.

## TABLE V

## 4154 PRIORITY LIST HAZARDOUS CHEMICALS

## In order of Spill Frequency

CHRIS CHEMICAL NAME

.

PIRS SPILLS

- · ·	A sulfuric acid	128
	) caustic soda (sodium hydroxide)	95
	3 polychlorinated biphenyl compounds	92
XLI	1 xylene	92
	Z benzene	91
AM/	A ammonia	85
TOL	_ toluene	81
HCL	_ hydrochloric acid	63
ST	(styrene	59
CL)	( chlorine	35
CRI	_ cresol	33
PHI	l phenol	26
	_ ethylene glycol	23
	C phosphoric acid	22
	5 formaldehyde	17
	( cyclohexane	17
	C methyl chloride	15
	Cacetic acid	13
	tetrachloroethylene	12
	lacrylonitrile	12
	l'acetone	iī
	Cethyl acrylate	ii
	_ methyl alcohol	11
	R acrylic acid	10
	1 napthalene	10
	_ ethyl alcohol	9
	C nitric acid	8
	vinyl acetate	8
	[ vinylidene chloride	8
	A aluminum sulfite	7
	carbon tetrachloride	6
		6
	A hydrofluoric acid	6
	<pre>&lt; methyl ethyl ketone </pre>	5
	trichloroethylene	5
	A ethylenediamine	5
	(methyl isobutyl ketone	5
	[ turpentine	5 4
	) acetaldehyde	•
	1 methylene chloride	4
HX/	A n-hexane	4

TABLE V (continued)

CHRIS CHEMICAL NAME

` ` `

 PIRS SPILLS

TCE trichloroethane	4
CRF chloroform	3
EAM ethylamine	3
PPW phosphorus	ž
ETB ethyl benzene	3
MMM methyl methacrylate	3
ANL aniline	3 3 3 2 2 2 2 2 2 2 2 2 2 2 2
ACA acetic anhydride	2
ATN acetonitrile	2
ALA allyl alcohol	2
DEA diethanolamine	2
MLA maleic anhydride	2
BAN n-butyl alcohol	2
BCL benzyl chloride	1
BTY butyl amine	i
CSA chlorosulfonic acid	i
DMA dimethylamine	i
EPC epichlorohydrin	i
NTB nitrobenzene	i
POX propylene oxide	i
LNG liquid natural gas	0
LPG liquid petroleum gas	Ő
TEC 1,1,2,2-tetrachloroethane	õ
ALC allyl chloride	Õ
BDI 1,3 butadiene	ŏ
CBB carbon disulfide(bisulfide)	ŏ
DIA diisopropylamine	Õ
DPM diphenylmethane diisocyanate	ŏ
EDB ethylene dibromide	õ
EDC ethylene dichloride	ŏ
EOX ethylene oxide	õ
HDC hydrochloride gas (HCl)	Õ
HFX hydrogen fluoride	Õ
IPP isopropylamine	ŏ
MTB methyl bromide	ŏ
TLI o-toluidine	Õ
SFD sulfur dioxide	õ
TDI toluene diisocyanate	ŏ
VCM vinyl chloride	0
BAM n-butylamine	0
	Ő
IPA isopropyl alcolol AMN ammonium nitrate	0
	U

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## TABLE VI

## 4154 PRIORITY LIST HAZARDOUS CHEMICALS

## Grouped into solids, liquids, and gases and listed by hazard index

CHRIS CHEMICAL CODE NAME	PHYSICAL STATE	HAZARD INDEX
BDI 1,3 butadiene	g	1
EOX ethylene oxide	g	1
VCM vinyl chloride	g	1
AMA ammonia	g	2
CLX chlorine	g	
DMA dimethylamine	g	2 2
HDC hydrochloride gas (HCl)	ğ	2
MTB methyl bromide	ğ	2 2 2
SFD sulfur dioxide	g	
LNG liquid natural gas	ġ	5
LPG liquid petroleum gas	g	n
ACN acrylonitrile	1	1
BNZ benzene	1	1
CBT carbon tetrachloride	1	1
CRF chloroform	1	1
EDB ethylene dibromide	1	1
FMS formaldehyde	1	1
TLI o-toluidine	1	1
TEC 1,1,2,2-tetrachloroethane	1	2
ALC allyl chloride	1	2
ANL aniline	1	2
BCL benzyl chloride	1	2 2
BTY butyl amine	1	2
CBB carbon disulfide(bisulfide)	1	2
CSA chlorosulfonic acid	1	2 2
DIA diisopropylamine	1	2
EPC epichlorohydrin	1	2
EAM ethylamine	1	2
EDC ethylene dichloride	1	2
HCL hydrochloric acid	1	2
HFA hydrofluoric acid	1	2
HFX hydrogen fluoride	t	2
IPP isopropylamine	1	2
MTC methyl chloride	1	2
NAC nitric acid	1	2
NTB nitrobenzene	1	2
PHN phenol	l	2
POX propylene oxide	1	2
STY styrene	1	2

CHRI CODE		PHYSICAL STATE	HAZAR D I NDE X
TDI	toluene diisocyanate	1	2
	trichloroethylene	i	2
	vinyl acetate	i	2
VCI	vinylidene chloride	1	
BAM	n-butylamine	i	2 2
AAD	acetaldehyde	i	2
	acetic acid	1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	acetic anhydride	1	3
	acetone	i	2
	acetonitrile	i	3
	acrylic acid	i	3
		1	<u>э</u>
	allyl alcohol	1	3
	cresol	1	3
CHX	cyclohexane	-	3
DEA	diethanolamine	1	3
EAC	ethyl acrylate	1	3
EAL	ethyl alcohol	1	3
ETB	ethyl benzene	!	3 3
EGL	ethylene glycol	1	3
EDA	ethylenediamine	1	3 3 3 3
IPA	isopropyl alcolol	1	3
MAL	methyl alcohol	1	3
MEK	methyl ethyl ketone	1	3
MIK	methyl isobutyl ketone	1	3 3
MMM	methyl methacrylate	1	3
DCM	methylene chloride	I	3
BAN	n-butyl alcohol	1	3
НХА	n-hexane	1	3
NTM	napthalene	1	3
PAC	phosphoric acid	1	3
SFA	sulfuric acid	1	3
TOL	toluene	1	3
TCE	trichloroethane	1	3
TPT	turpentine	1	3
XLM	xylene	1	3
PCB	polychlorinated biphenyl compounds	1	n
TTE	tetrachloroethylene	1	n
DPM	diphenylmethane diisocyanate	s	2
PPW	phosphorus	S	2
SHD	caustic soda (sodium hydroxide)	S	3
MLA	maleic anhydride	S	3
ALM	aluminum sulfite	S	n
AMN	ammonium nitrate	s	n
	e are a total of 82 chemicals, there are 11	-	

# TABLE VI (continued)

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There are a total of 82 chemicals; there are 11 gases, 65 liquids and 6 solids.

entire year was not possible, the Coast Guard generally responds to fewer discharges of gases, and more to spills into water, than other agencies (14). The list of NRC incidents was entered into a separate file in the data base. and the spills ordered according to frequency. Disregarding oils, multiple, and unknown spills, the five most frequently spilled - or discharged chemicals in 1985 were PCBs, sulfuric acid, ammonia, chlorine, and hydrochloric acid. These five chemicals accounted for 1362 of the 2882 hazardous chemical spills, or 47% of the known, non-petroleum related incidents. These same hazardous chemicals were also in the top 10 frequently spilled chemicals on the PIRS compilation, accounting for 34% of the PIRS hazardous chemical spills. The difference is due to the increase in the number of PCB incidents reported to the NRC. Of the top 25 NRC spillsexcluding asphalt, creosote, jet fuel, kerosene, and petroleum oils- shown in Table VII, twenty-one are on the 4154 hazardous chemical spill priority list. The compounds which we had included on the priority list accounted for 68% of the total number of NRC incidents. The 81 chemicals selected for the 4154 priority list account for 77% of the hazardous chemical spills reported to the National Response Center in 1985.

The Environmental Protection Agency (EPA) has independently compiled an "Acute Hazardous Events Database", which was based on a much more serious extensive survey (15). The results are consistent with our observation that a few hazardous chemicals are involved in a disproportionately high percentage of spill incidents. The EPA data base includes all spills, in industrial settings as well as transportation incidents; transportation-related spills accounted for only 35% of the total spill incidents. The pattern is the same: 58% of all incidents involved only 20 substances. PCBs were involved in the greatest number of incidents. The EPA data base included data on incidents which had caused death or injury. Chlorine, ammonia, hydrochloric acid, and sulfuric acid were involved most frequently in these serious incidents. These chemicals were also at the top of the NRC list and in the top ten of our priority list.

## TABLE VII

### MOST FREQUENTLY SPILLED CHEMICALS REPORTED TO THE NATIONAL RESPONSE CENTER

NRC-CHRIS comparison for CHIFs chemicals

CHRIS CHEMICAL NAME

HAZARD CODE PIRS NRC (1985)

PCB polychlorinated biphenyl compounds	n	92	708	
SFA sulfuric acid	3	128	216	
AMA ammonia	2	85	161	
CLX chlorine	2	35	158	
HCL hydrochloric acid	2	63	119	
MTC methyl chloride	2	15	87	
EOX ethylene oxide	2	0	66	
*SHD caustic soda (sodium hydroxide)	3	95	63	
	3		44	
*CSS sodium hydroxide solution(caustic soda) TCE trichloroethane	3	0		
		0	42	
TTE tetrachloroethylene	n	12	40	
EAL ethyl alcohol	3	9	38	
TOL toluene	3	81	33	
LPG liquid petroleum gas	n	0	33	
PAC phosphoric acid	3	22	32	
VCM vinyl chloride	1	0	32	
STY styrene	2	5 <b>9</b>	29	
MAL methyl alcohol	3	11	27	
HDS hydrogen sulfide		0	27	
DCM methylene chloride	3 2	4	23	
NAC nitric acid	2	8	22	
BNZ benzene	1	91	21	
ACT acetone	3	11	19	
TCL trichloroethylene	2	5	18	
MCR mercury		0	16	

\* Combined on 4154 Priority List as sodium hydroxide.

Examination of the chemicals on the NRC list reveals that ammonium nitrate was involved in 14 incidents in 1985. NOAA had included it in the CHEMREPS. NOAA response personnel indicated that this chemical has been involved in spills into waterways, where it can pose serious problems. Examination of the original data base sources suggest that it was probably omitted because "ammonium compounds" were not individually identified, therefore they were not included on the list of CHRIS chemicals. Ammonium nitrate was added to the priority list, increasing the number of compounds to 82. Tables V and VI reflect the addition of this compound.

The correspondence of the 4154 priority list with the NRC and EPA lists confirm the value of our strategy of identifying the most serious problem chemicals and concentrating development efforts in the areas which will be most beneficial.

#### CONCLUSIONS AND FUTURE WORK

The CHIFs data base has been a helpful tool for information storage and retrieval in formulating lists of priority hazardous chemicals for further research. Work which will be based on these priority lists include:

- 1. Evaluating the 4154 priority list on a regular basis to identify chemicals which may be increasing in frequency of spillage.
- 2. Evaluating analytical methods for hazardous chemical response situations. This evaluation will screen methods for their capability of a rapid analytical response, or turn-around-time, either in the field or in the laboratory. This evaluation will begin with the most frequently spilled chemicals and extend to the entire 4154 priority list. The results will be available for use in the field through the NOAA Hazardous Material Spill Response System.
- 3. The chemicals selected for permeation testing for project 4155 have been contracted to a private contract laboratory for routine testing. The results of this study will be used to prepare a manual for the use of the new totally encapsulated suits developed by the Coast Guard.

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4. Results of permeation testing will be stored in a separate file in the data base and transmitted via computer to a data base of permeation results which is being compiled by the National Institute for Occupational Safety and Health (NIOSH). The data will also be sent directly to Coast Guard Headquarters.

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#### APPENDIX A

#### STRUCTURE OF THE DATA BASE

The first 19 fields shown in Table II in the Chemical Hazard and Spill History Information File store three types of information:

1) Identification and Classification

2) Chemical Hazard Information

3) Spill History

The first field contains the name referred to in other sources of information. For identification purposes, this must be a unique name, so synonyms for the same name were consolidated under one name.

The CHRIS Code from the Coast Guard's Chemical Hazard Response Information System (Field 2) is a unique identifier for all chemicals and chemical mixtures listed in the CHRIS manual (1). The data base is structured so that two records of information cannot have the same CHRIS code. The CHRIS code was used to check that two names for the same chemical had not been entered. The physical state of the chemical at room temperature was entered in field three. Whether the compound is a solid, liquid, or gas at room temperature was taken from the CHRIS manual. Classification into chemical groups is in fields four through six. The R&D Class (field 5) is a previously developed internal classification system and is shown in Table A-1. The permeation class is a classification scheme proposed to the ASTM as a way of organizing chemicals into groups for reporting permeation results. This proposal is based on a three digit code assigned to the classification groups for organic chemicals in the Kodak catalogue. A listing can be found in Reference (3).

Hazard information is contained in fields 7 through 12.

## Table A-1

## R&D Center Chemical Classification Scheme

- 1. Pesticides
- 2. Monomers
- 3. Inorganic acids
- 4. Inorganic caustics
- 5. Inorganic halogen compounds
- 6. Other inorganic cations and anions
- 7. Saturated hydrocarbons
- 8. Unsaturated hydrocarbon
- 9. Halogenated organics
- 10. Alcohols
- 11. Aldehydes and keytones
- 12. Glycols and epoxides
- 13. Carboxylic acid and derivatives
- 14. Nitriles and isocyanates
- 15. Amines and imines
- 16. Organic sulfur compounds
- 17. Aromatics
- 18. Organometallics and organosilicons
- 19. Phenol
- 20. Nitro cpds
- 21. Heterocyclic cpds
- 22. Phosphorous cpds
- 23. Ether
- 24. Peroxides
- 25. Oils

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The totally-encapsulated suit requirement was entered into field 12 as a yes or no, based on information in Reference (6). This information also reflects the degree of hazard of a compound. Because this encapsulated suit information is important to Coast Guard operations in the field, all the chemicals for which such protection is needed were entered into the data base. No primary sources were used for hazard information; several sources which had examined the toxicological and health hazard information were relied upon for judgments which our study did not have the expertise or resources to duplicate.

Spill history was based on a number of different sources, and entered into fields 13 through 17. The CHRIS codes were identified for all the spills mentioned in the various spill sources. All the other information was then entered for each spilled chemical.

Field 18 indicates if the chemical had been selected in 1979 for the first 4154 Priority List (12). Field 19 recently added to store the results of the 4154 and 4155 Priority Lists generated as described in this report.

Figure A-1 shows a simple program to create or modify a data base file. It is necessary to name the data base, the file, and the fields within the file. The shaded words in Figure A-1 illustrate sample names which were used. For each field, the field type must be specified; if the field contains ASCII characters, the length must also be specified. An index indicates that the field will be used for identification. The complete set of programs which were used to build the data base in its current state are included.

A-3

Database Hazchem File chemclass Field chemname type character length 50 index Field code type character length 3 index Field PIRS type double : End

FIGURE A-1. SAMPLE PROGRAM ILLUSTRATING COMMANDS USED TO BUILD THE DATABASE

# PROGRAM A-1. CHEMICAL HAZARD AND SPILL HISTORY INFORMATION FILE

# database hazchem

file chemclass

field chris code	type character	length 3	index dups
field chemname	type character	length 50	index
field rdc class	type character	length 2	
field chris class	type character	length 2	
field adl class	type character		
field kodak class	type character	length 3	
field list 4154	type character	length 1	
field haz index	type character	length 1	
field skin tox	type character	length 1	
field nfpa hlth	type character	length 1	
field nfpa fire	type character	length 1	
field nfpa reac	type character	length 1	
field suit	type character	length 1	
field solubility	type double	-	
field polarity	type character	length l	
field spills83	type integer	-	
field mso84	type character	length 1	
field strike84	type character		
field mso det	type character	length 1	
field pirs percent	type double	-	
field noaa84	type integer		
field argonne	type character	length l	
field form	type character	length 1	
field priority54	type character		
field priority55	type character	length 2	
field tlv	type double	-	
field detector	type character	length 10	
		-	

end

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# PROGRAM A-2. NOAA CHEMREP INFORMATION FILE

database hazchem

file chr

field chrname	type character	length 50	index
field chrcode	type character	length 3	index dups
field drill	type character	length 1	index dups
field plan	type character	length 1	index dups

end

# PROGRAM A-3. NRC INFORMATION FILE

database hazchem

file nrcinfo

field nrc chris type character length 3 index dups field num85 type integer

end

CONTRACT NUMBER OF STREET STREET STREET STREET

# PROGRAM A-4. CHEMICAL PROTECTIVE CLOTHING INFORMATION FILE

database hazchem

file product

field product id	type character length 8 index
field tpename	type character length 25
field product tpe	type character length 2 index dups
field generic nm	type character length 30
field supplier nm	type character length 50
field product mat	type character length 3
field product cond	type character length 30
field product supplier	type character length 3
field product catnum	type character length 12
field product lot	type character length 20
field product date	type date
field product thk	type double
field product desc	type character length 60
field product_amt	type character length 30

end

# PROGRAM A-5. PERMEATION TEST METHOD INFORMATION FILE

database hazchem

file method

field lab_name field method_id	type character length 30 type character length 8 index dups
field model_id	type character length 10 index dups
field col_name	type character length 10
field inj_temp	type character length 3
field oven_temp	type character length 3
field det temp	type character length 3
field temp_gradient	type character length 10
field dial flow	type character length 3
field gc attn	type integer
field gc range	type integer
field int model	type character length 10
field int <sup>T</sup> attn	type integer
field int thresh	type integer
field int pkwidth	type character length 10
field int mode	type character length 5
field col media	type character length 15
field col sys	type character length 25
field other cond	type character length 50
field deviations	type character length 47
end	

# PROGRAM A-6. PERMEATION TEST RESULTS INFORMATION FILE

database hazchem

file results

field results	notebookid	type	character	length	8
field results	runnum	type	integer	•	
field results	rundate	type	date index	dups	
field results	btl	type	double		
field results	bt2	type	double		
field results	bt3	type	double		
field results	btcv	type	double		
field results	thkcv	type	double		
field results	permrate	type	character	length	8
field results	thk	type	double		
field results	obsv	type	character	length	50
field results [	matid	type	character	length	8 index dups
field results	methodid	type	character	length	8 index dups
field results	numsamples	type	integer		

#### PROGRAM A-6. PERMEATION TEST RESULTS INFORMATION FILE (continued)

field concl field responsel field conc2 field response2 field conc3 field response3 field inj\_vol field det limit field perm cheml field perm chem2 field perm chem3 field chemsourcel field chemsource2 field chemsource3 field chemvoll field chemvol2 field chemvol3 field CAS1 field CAS2 field CAS3 field t cell field templ field results runlength field results\_modelid

type double type character length 25 index dups type character length 25 index dups type character length 25 index dups type character length 25 type character length 25 type character length 25 type character length 6 type character length 6 type character length 6 type character length 10 type character length 10 type character length 10 type character length 6 type float type double type character length 10 index dups

end

#### APPENDIX B

# SCREEN ENTRY PROGRAMS

A sample program to enter two pieces of information, the chemical name and its CHRIS code, is shown in Figure B-1. Any number of different programs for screen display can be written or modified at any time. Screen displays for data entry are accessible from the main menu of the data base program.

Database Hazchem Screen {Name [list 1] CHRIS code [list 2] } End

Attributes List 1 = chemname List 2 = code End

FIGURE B-1. SAMPLE PROGRAM ILLUSTRATING COMMANDS TO CREATE SCREEN ENTRY DISPLAY

# PROGRAM B-1. CHEMICAL CLASSIFICATION HAZARD AND SPILL HISTORY INFORMATION ENTRY

database hazchem

screen

CHRIS code: [a] 1 chemical name: [b form (1, s, g) : [w]chemical class: R&DC [c ] CHRIS [d ] ADL [e ] Kodak [f ] 4154 list? [g] skin toxicity? [i] hazard assessment index: [h] NFPA ratings: health [j] fire [k] reactivity [1] solubility parameter & polarity index: [v ][n] [m] encapsulated suit? PIRS spills '83: [o] CG MSO response '84? [p] CG strike team '84? [q] MSO Detroit? [r] PIRS % '73-'79: [s ] NOAA '84: [t ] Argonne priority: [u] end attributes

```
a = chris_code, upshift;
b = chemname;
c = rdc_class, right;
d = chris_class, right;
e = adl_class, right;
f = kodak_class, right;
g = list_4154, include = (Y,y," "), upshift;
i = skin_tox, include = (S,S," "), upshift;
h = haz_index, include = (1 to 6," ","n");
j = nfpa_hlth, include = (0 to 4," ");
k = nfpa_fire, include = (0 to 4," ");
```

**B-3** 

PROGRAM B-1. (continued)

```
l = nfpa_reac, include = (0 to 4," ");
v = solubility;
n = polarity, include = (s,S,m,M,p,P," "), upshift;
m = suit, include = (y,Y,n,N," "), upshift;
o = spills83, right;
p = mso84, include = (y,Y," "), upshift;
q = strike84, include = (y,Y," "), upshift;
r = mso_det, include = (y,Y," "), upshift;
s = pirs_percent;
t = noaa84, right;
u = argonne, include = (1 to 6," ");
w = form, include = (1,s,g," ");
```

end

# PROGRAM B-2. NRC INFORMATION ENTRY

database hazchem

screen

# NATIONAL RESPONSE CENTER DATA

1985 totals

CHRIS code [11 ]

Number of incidents [12 ]

end

attributes

 $11 = nrc_chris;$ 12 = num85;

end

# PROGRAM B-3. PROGRAM TO ENTER PRIORITY LIST RESULTS

]

database hazchem

screen

Ŀ.

```
CHRIS code:
              [a ]
chemical name: [b
4154 priority list? [g]
4155 priority list? [h ]
Threshold Limit Value (mg/m3)? []
                                                 ]
Detector ? [m
                         ]
end
attributes
a = chris code, upshift;
b = chemname;
g = priority54, include = (Y,y," "), upshift;
h = priority55, include = (1,2,3,4," ");
1 = t1v;
m = detector;
```

end

#### APPENDIX C

# PROGRAMS TO IDENTIFY CHEMICALS FOR PRIORITY LISTS

#### PROGRAM C-1. HAZARD CLASS A CHEMICALS

database hazchem end read into x chemclass where (haz index=1 or haz index=2 or skin tox="s" or skin tox="S"or nfpa hlth=4) and form="1" end sort by spills83 descending end format first page header print "Priority 1 Type A Liquid chemicals" print " arranged by spill frequency" skip 2 lines print "CHRIS chemical name **#PIRS spills suit**" skip 1 line on every record print chris code, 2spaces, chemname, 2 spaces, spills83, 2spaces, suit on last record print "There are a total of ", count using "###", chemicals" print "There are a total of ", total of spills83 using "###", " spills" end

#### PROGRAM C-2. GROUP IB CHEMICALS

database hazchem end read into x chemclass where (suit="y" or suit="Y") and (spills83 <> 0 or mso84 <> " " or strike84 <> " " or mso det <> " " or pirs percent > 0 or noāa84 > 0 or argonne  $\langle \rangle$  "") and not (haz\_index=1 or haz\_index=2 or skin\_tox="s" or skin\_tox="S"or nfpa h1th=4) and (haz\_index=3 or nfpa\_h1th=3) and form="1" end sort by spills83 descending end format first page header print "Encapsulated suit chemicals with a spill history" print " Group IB arranged by chemical form and class" skip 2 lines

print "CHRIS chemical name PIRS spills, index, nfpa" skip l line on every record print chris\_code, 2spaces, chemname, spills83, lspace, haz\_index, lspace, nfpa\_hlth on last record print "There were a total of ", total of spills83 using "###", "spills." skip 2 lines print "There are a total of ", count using "###", " chemicals" end

#### PROGRAM C-3. GROUP IIIB CHEMICALS

database hazchem end read into x chemclass where (suit  $\langle \rangle$  "y" and suit  $\langle \rangle$  "Y") and (spills83 > 0 or mso84 < > " " or strike84 <> " " or mso det <> " " or pirs percent > 0 or noāa84 >0 or argonne  $\langle \rangle$  "") and not (haz\_index=1 or haz index=2 or skin tox="s" or skin tox="S"or nfpa hlth=4) and (haz index=3 or nfpa hlth=3) and form="1" end sort by spills83 descending end format first page header print "Non-encapsulated suit chemicals with a spill history" print " Group IIIB arranged by chemical form and class" skip 2 lines PIRS spills, index, nfpa" print "CHRIS chemical name skip 1 line on every record print chris code, 2spaces, chemname, spills83, 1space, haz index, 1space, nfpa hlth on last record print "There were a total of ",total of spills83 using "###","spills." skip 2 lines print "There are a total of ", count using "###", chemicals" end

#### PROGRAM C-4. GROUP IC CHEMICALS

database hazchem end
read into x chemclass
where (spills83 > 0 or mso84 <> " "

#### PROGRAM C-4 (continued)

```
or strike84 <> " " or mso det <> " "
or pirs percent > 0 or noāa84 > 0 or argonne < >"")
or argonne < > "")
and (suit="y" or suit="Y")
and not (haz index=1 or haz index=2 or skin tox="s" or skin tox="S"or
nfpa hlth=4 or haz index=3 or nfpa hlth=3)
and form="1"
end
sort by spills83 descending
end
format
first page header
print "Priority IC liquid chemicals"
print " arranged by frequency of spill PIRS 73-83 compilation"
skip 2 lines
print "CHRIS
                 chemical name
                                               83PIRS comp, hazard
code,NFPA,skin"
skip 1 line
on every record
print chris code, 2spaces, chemname, 2
spaces,spilTs83,lspace,haz index,lspace,nfpa hlth,lspace,skin tox
on last record
skip 1 line
print "There were a total of ",total of spills83 using "###","spills."
skip 1 line
print "There are a total of ", count using "###",
  chemicals"
end
```

# PROGRAM C-5. 4154 PRIORITY LIST CHEMICALS BY PIRS OCCURRENCES

```
database hazchem end
read into y chemclass chr
joining chris code= optional chrcode
where
chris code < > "
and (haz index="1" or haz index="2")
and ((chrcode \langle \rangle " " or spills83 \rangle 0 or pirs percent \rangle 0))
end
read into x chemclass chr
joining chris code= optional chrcode
where
chris code < > " "
and ((spills83 4)
or (spills83 > 1 and chrcode <> " ")
or (pirs_percent > 0.1 and chrcode <> " "))
and haz Index="3"
```

#### PROGRAM C-5 (continued)

```
end
assign a=y union x
end
read into z chemclass chr
joining chris code= optional chrcode
where
chris code <> "
and (Tspills83 > 10 or pirs percent > 1.0)
or (chrcode < > " " and spilTs83 > 5))
and not(haz_index="1" or haz_index="2" or haz_index="3")
end
assign b=z union a
end
sort by spills83 descending
end
format
first page header
print " Priority List 4154 - Hazardous Chemicals"
print " These chemicals are listed in order of PIRS occurences"
skip 2 lines
print "CHRIS
                  chemical name
                                                                PIRS spills "
skip 1 line
on every record
print chris code, 1 space, chemname, spills83
on last record
skip 2 lines
print "There are a total of ", count using "###",
   chemicals"
print"This accounts for ", total of (spills83) using "####"
                                                                          "chemical
spills "
end
```

#### PROGRAM C-6. 4154 PRIORITY LIST GROUPED BY CHEMICAL STATE AND HAZARD INDEX

```
database hazchem end
read into y chemclass chr
joining chris_code= optional chrcode
where
chris_code <> " "
and (haz_index="1" or haz_index="2" )
and (chrcode <> " " or spills83 > 0 or pirs_percent > 0)
end
read into x chemclass chr
joining chris_code= optional chrcode
where
chris_code <> " "
and ([spills83 > 4])
```

C-4

#### PROGRAM C-6 (continued)

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```
or (spills83 > 1 and chrcode < > " ")
or (pirs_percent > 0.1 and chrcode <> " "))
and haz index="3"
end
assign a=y union x
end
read into z chemclass chr
joining chris code= optional chrcode
where
chris code < > " "
and (Tspills83 > 10 or pirs percent >
                                          1.0)
or (chrcode <> " " and spilTs83 > 5))
and not(haz index="l" or haz index="2" or haz index="3")
end
assign b=z union a
end
sort by form haz index
end
format
first page header
print " Priority List 4154 Hazardous Chemicals"
print " These chemicals are grouped into solids, liquids, and gases"
print " and listed by hazard index"
skip 2 lines
print "CHRIS
                 chemical name
                                                      chemical hazard
skip 1 line
on every record
print chris code, 2spaces, chemname, form, 5 spaces, haz index
on last record
skip 2 lines
print "There are a total of ", count using "###",
   chemicals"
end
```

#### APPENDIX D

#### 4155 PRIORITY LIST CHEMICALS IN PRIORITY GROUPS

# TABLE D-1

# KEY TO DETECTOR CODES AND COLLECTION MEDIA FOR PERMEATING TESTING

#### Method of Detection

Collection Medium

Gas Chromatographic Techniques

F	Ŧ	Flame Ionization Detector	air
		Electron Capture Detector	
		Hall Detector	
FP	=	Flame Photometric Detector	air

# Colorimetric Techniques

C = Colorimetric standard method or commerical test kit based on method ..... water

Ion Chromatography

A =	Anion Column	water
Cat =	Cation Column	water

Other Techniques

SI	=	Specific ion electrodes	water
Ρ	=	Polarography	water
IR	=	Infrared spectrographic analysis	air

# Group I-IVA Liquid Chemicals Arranged by Number of PIRS Spills ('73-'83)

PS = PIRS spills

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# S = Need for encapsulated suit (Y=Yes)

CHRI	S CHEMICAL NAME	DETECTOR CODE	PS	S	
BNZ	benzene	F	91	Ŷ	
TOL	toluene	F	81		
STY		F	59		
	cresol	F/C	33		
	phenol	F/C	26		
	formaldehyde	C	17	Y	
	methyl chloride	H/E	15		
	acrylonitrile	F	12	Y	
	nitric acid	A/C	8	Y	
VAM	vinyl acetate	F	8	Y	
	vinylidene chloride	H/E	8	Y	
	carbon tetrachloride	H/E	6		
HFA	hydrofluoric acid	A/C	6	Y	
	trichloroethylene	H/E	5	Y	
ADN	adiponitrile	F	4	Y	
	chloroform	H/E	3	Y	
EAM	ethylamine	F	3	Y	
ANL	aniline	F	2	Y	
BAN	n-butyl alcohol	F	2		
BCL	benzyl chloride	F	1	Y	
	t-butyl amine	F	1	Y	
CSA	chlorosulfonic acid	A	1	Y	
EPC	epichlorohydrin	H/E	1	Y	
HCN	hydrogen cyanide	SI/C	1	Y	
MPT	methyl parathion mp=65F	FP	1	Y	
NTB	nitrobenzene	E	1	Y	
PTO	parathion	FP	1	Y	
POX	propylene oxide	F	1		
TEC	1,1,2,2-tetrachloroethane 1,3-dichloropropene	H/E	0	Y	
DPC	1,3-dichloropropene	H/E	0		
DOX	1,4-dioxane	F	0		
NPP	2-nitropropane	F/FP	0	Y	
	allyl chloride	H/E	0	Y	
	bromine	C/P	0	Y	
CBB	carbon disulfide(bisulfide)	Ε	0	Y	
CPL	chloropicrin	H/E	0	Ŷ	
CTA	crotonaldehyde	F	0	Y	

TABLE	D-2	(continued)
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CHRIS	CHEMICAL NAME	DETECTOR CODE		PS_	S	
				-		
	dichloroethylether	H/E		U	Y	
DIA	diisopropylamine	F		0		
DSF (	dimethyl sulfate	FP		0	Y	
EDB (	ethylene dibromide	H/E		0	Y	
EDC (	ethylene dichloride	H/E		0	Y	
GTA (	glutaraldehyde	F		0	Y	
HFX İ	hydrogen fluoride	C/A		0	Y	
IPP ·	isopropylamine	F		0	Y	
MFA r	motor fuel anti-knock	compounds (lead alkyls)	Ε	0	Y	
TLI	o-toluidine	F		0		
STC :	silicon tetrachloride	E		0	Y	
TDI	toluene diisocyanate	F		0	Y	
ACY a	acetone cyanohydrin	F		0	Y	
	n-butylamine	F		0	Y	

There are a total of 398 spills.

# Group IB Encapsulated Suit Liquid Chemicals with a Spill History Arranged by Number of PIRS Spills ('73-'83)

PS = PIRS spills

H = Hazard Index

N = NFPA classification

CHR	IS CHEMICAL NAME	DETECTOR CODE	PS H N
SFA	sulfuric acid	A/C	128 3 3
	acetic acid	F	13 3 2
	acetone		11 3 1
	ethyl acrylate	F F F	11 3 2
ACR		F	10 3 3
	methyl isobutyl ketone	F	5 3 2
	acetaldehyde	F	4 3 2
	trichloroethane	H/E	4 3 2
	acetic anhydride	IR	2 3 2
	acetonitrile	F	232
	allyl alcohol	F	233
	dichloropropane	F/E	232
ACC		IR	1 3
	acrolein	F	1 3
MAM	methyl acrylate		132
	tetraethyl lead	F E F	1 3
	xylenol	F	153
DNA		F	053
HDZ		P/C	03
PRA		F	043
OLM		A/C	0 3 3
PPT		E	0 3
CSS		Cat	033
TML		E	0 3

There were a total of 199 spills.

There are a total of 24 chemicals in this group.

# Group IC Encapsulated Suit Liquid Chemicals with a Spill History Arranged by Number of PIRS Spills ('73-'83)

PS = PIRS spills H = Hazard index N = NFPA index

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CHRI	S CHEMICAL NAME	DETECTOR CODE	PS H N
PCB	polychlorinated biphenyl compounds	E	92
CDN	chlordane	E	3
HPO	hydrogen peroxide 60%	С	22
MLT	malathion	FP	2
BTR	n-butyraldehyde	F	252
SHR	sodium hydrosulfide solution	C/A/Cat	25
ETO	ethion	FP	1
ETC	ethylene cyanohydrin	F	152
NLD	naled	Ε	1
P PO	phosphorus oxychloride	C/A	1
SFM		C/A	12
TEP	tetraethyl pyrophosphate	FP	1
CCT	creosote	F	052
CMH	cumene hydroperoxide	F	0 1
<b>O</b> I I I	cullent light oper extrac	•	5 1

There were a total of 109 spills.

There are a total of 14 chemicals in this group.

# Group IIIB Non-encapsulated Suit Liquid Chemicals with a Spill History Arranged by PIRS Spills ('73-'83)

# PS = PIRS spills H = Hazard assessment index N = NFPA classification

There were a total of 224 spills.

There are a total of 27 chemicals in this group.

