

Site: NEW BEDFORD  
Break: 17:7.41  
Other: 51919

*3/10/89*  
*CPerry*

THE NEW BEDFORD  
DOCUMENT INVENTORY  
~~AUGUST 86~~  
UPDATED DECEMBER 1986



**GCA CORPORATION  
Technology Division**

213 Burlington Road  
Bedford, Mass. 01730



SDMS DocID **51919**

THE NEW BEDFORD

DOCUMENT INVENTORY

~~AUGUST 86~~

UPDATED DECEMBER 1986

Prepared

by

Jeff Healey

Computer support provided by

Lisa Wilk & Dan Dulleba

## INTRODUCTION

The New Bedford Document Inventory is a collection of 450 documents which have been assembled for the purpose of allowing access to information pertaining to the problem of PCB contamination in the New Bedford Harbor. The documents contained in this collection are those which have been provided to GCA by the Environmental Protection Agency, as well as those obtained by GCA staff throughout their involvement with New Bedford Harbor. The documents will be of use in the preparation of the New Bedford Harbor Endangerment Assessment by GCA personnel, as well as numerous other reports prepared by GCA, the EPA Staff and other EPA Contractors. The Inventory will be updated as new documents are obtained.

An information sheet has been filled out for each document which reflects the type of information which can be found in that particular document. Each sphere of information which has been transcribed for each document is known as a field. The information sheets for all 450 documents are located in the black binder in the rear office of the Science's Department. The corresponding documents are also located in the rear office in 4 file boxes. Each document is located in a manila folder which has a sign-out sheet attached. In order to maintain document control, when a document is taken, the person using the document must sign their name and the date on the attached sheet.

All 450 records have been entered into the computer using DBASE 3 Plus. The fields of information found in the information sheets have been included. Three field types can be found in the file. They are; numeric, character and logical. Numeric fields are basically numbers (document no.). Character fields are a series of words or a phrase (title). Logical fields are phrases for which the document has been assigned a value of True or False. These fields allow access to specific documents which have been found to be specific to an established criteria. Instructions for using the computer file are given on the following pages.

## METCALF & EDDY DATABASE

The Metcalf & Eddy Database, which is currently being updated and maintained by GCA personnel, will also be used for the purpose of aiding in the preparation of reports on New Bedford Harbor. The database contains mostly the results of sampling that has been done in the harbor, however, much of the sampling information that has been derived, has come from documents which can also be found in the New Bedford Document Inventory. In order to allow a quick cross-reference between the 2 databases, 2 additional fields have been added to the DBASE file. The first is a logical field, METCALFDB, for which each document has been assigned a value of True or False. The second is a numeric field, METDOCNO, which lists the number of the Metcalf & Eddy reference which corresponds to the number of the document found in the New Bedford Document Inventory. Instructions on how to access this information are given on the following pages.

## USING THE NEW BEDFORD DOCUMENT INVENTORY

In order to access information using the New Bedford Document Inventory, the following 4 discs are required;

1. DBASE III PLUS, System Disc I
2. DBASE III PLUS, System Disc II
3. DOS 3.0
4. New Bedford Document Inventory Disc

The following instructions will allow access to the file;

1st turn computer ON

Place the DOS 3.0 disc in drive A (left drive)

Enter the current date and time as indicated by computer

At the A>, INSERT DBASE III+ Sys. Disc I in the A drive,

The computer will prompt you, insert DBASE III+ Sys. Disc II in the A drive

Insert, the New Bedford Document Inv. Disc in the B Drive

Hit, ESC key

At the dot prompt, type;

```
.set default to b
```

```
.use newbfd
```

You can now access the file using a variety of commands which will be discussed on the following pages. The basic commands which will be used are the following;

```
.browse      (allows you to view the file)
.append      (allows you to update the file)
.edit        (allows you to sort thru the file)
.goto _      (allows you to access any record in the database)
```

Some basic rules for using the file are listed below;

To switch from one command to another, Hit the CTRL key simultaneously with the W key, then enter the new command

DO NOT hit any keys, shut the computer off, or remove the disc when the red light in either drive A or B is on. This may damage the file.

When thru using the disc, type;

```
.close data
```

```
.quit
```

Do not remove the disc without first doing this.

Added to 12/86 version  
of NBH Document Inventory

USING PRE-INSTALLED PRINTING PROGRAM

A program which will enable a printout of the document inventory to be retrieved has been installed on the New Bedford Harbor Document Inventory disk. The program has been written such that all records will be indexed alphabetically by title with the following fields being printed;

Doc. No.	Title	Author	Organization
Date	Document Type		

In order to use the program, the following steps must be followed;

1st; Install D-Base using the instructions outlined in the section entitled 'USING THE NEW BEDFORD DOCUMENT INVENTORY'

2nd; type;

.set default to b

.do b:refprint

\* note- Turn Printer On

The computer will ask you if you wish to overwrite a previously written program. Type, Y (Yes)

After following the above instructions, a printout will be received. It is also important to note that, for those records in the database which do not have documents assigned to them, the program has been written such that these records will not be printed.

USING PRE-INSTALLED PRINTING PROGRAM

A program which will enable a printout of the document inventory to be retrieved has been installed on the New Bedford Harbor Document Inventory disk. The program has been written such that all records will be indexed alphabetically by title with the following fields being printed;

Doc. No. Date	Title Document Type	Author	Organization
------------------	------------------------	--------	--------------

In order to use the program, the following steps must be followed;

1st; Install D-Base using the instructions outlined in the section entitled 'USING THE NEW BEDFORD DOCUMENT INVENTORY'

2nd; type;

.set default to b

.do b:refprint

\* note- Turn Printer On

The computer will ask you if you wish to overwrite a previously written program. Type, Y (Yes)

After following the above instructions, a printout will be received. It is also important to note that, for those records in the database which do not have documents assigned to them, the program has been written such that these records will not be printed.

## RECORD FORMAT

Each document in the New Bedford Document Inventory comprises one record in the database. Each record consists of five pages, which means that only one fifth of each individual record will appear on the screen at any one time. By using the PgDn key, you are able to view subsequent pages of that record.

As previously stated, each record is comprised of individual fields which can be one of three possible types; numeric, character or logical. Each field offers a piece of information about the document. The actual structure of the record format is displayed below.

<u>FIELD</u>	<u>INFORMATION</u>	<u>TYPE</u>
DOCNO	Document Number	Numeric
AUTHOR	Author	Character
ORGANIZ	Organization	Character
ADDRESS	Address	Character
TITLE	Title	Character
DATE	Date (6 digit code)	Numeric
DOCTYP	Document Type	Character
SITEHIST	Site History	Logical
GEOHYD	Geology/Hydrology	Logical
TRFATE	Transport & Fate	Logical
RISK	Health Risk	Logical
HLTHEFF	Health Effects	Logical
PUBHLTH	Public Health	Logical
ENVIRON	Environmental Info.	Logical
SEDIMENT	Sediment Data	Logical
SEDANAL	Data Analyzed By?	Character
SEDTYPE	Type of Data	Character
SEDVAL	Data Validated?	Logical
WATER	Water Data	Logical
WATERANAL	Data Analyzed By?	Character
WATERTYP	Type of Data	Character
WATERVAL	Data Validated?	Logical
AIR	Air Data	Logical
AIRANAL	Data Analyzed By?	Character
AIRTYP	Type of Data	Character
AIRVAL	Data Validated?	Logical
HUMAN	Human Data	Logical
HUMANANAL	Data Analyzed By?	Character
HUMANTYP	Type of Data	Character
HUMANVAL	Data Validated?	Logical
NHUMAN	Non-human Data	Logical
NHUMANANAL	Data Analyzed By?	Character
NHUMANDTYP	Type of Data	Character
NHUMANVAL	Data Validated?	Logical
KEYWORD1	Keyword 1	Character
KEYWORD2	Keyword 2	Character
KEYWORD3	Keyword 3	Character
METCALFDB	M & E Database	Logical
METDOCNO	M & E Doc. No.	Numeric



## USE OF LOGICAL FIELDS

Information in the New Bedford Document Inventory can be easily accessed using any one of the 18 logical fields which exist in the file. A logical field is one which is either True (T) or False (F) for a specific criteria. The logical fields are listed below;

SITEHIST	WATER
GEOHYD	WATERVAL
TRFATE	AIR
RISK	AIRVAL
HLTHEFF	HUMAN
PUBHLTH	HUMANVAL
ENVIRON	NHUMAN
SEDIMENT	NHUMANVAL
SEDVAL	METCALFDB

In order to access those documents which are listed as True for any of the above criteria, the following series of commands must be used; (Ex. RISK)

1st, Hit ESC key, then at dot prompt type;

```
.goto 1
.set filter to RISK
```

Hit F10 (Edit) key

Record No. will appear whether or not it is true for the logical field selected. Use the PgDn key to move to the next record. The next record to appear will be True for the desired logical field. When you are thru examining the record, you may use the PgDn key again to move to the next record. The computer will filter thru all 450 records, and only display those which are True for the logical field chosen. When the computer has filtered thru the entire file, EOF will appear on the screen.

The following sequence can also be used;

1st, Hit ESC key, then at dot prompt type;

```
.goto 1
.set filter to RISK
.browse
```

Once again, Record No. 1 will appear first regardless of whether or not it is True for the logical field. The desired records will be listed on the screen. (Note\* It will take a few minutes for the computer to sort thru all 450 records- DO NOT interrupt this process, which will continue as long as the red light in the B drive remains ON.)

Once the records are listed, the remaining portion of each record can be seen by hitting the CTRL key simultaneously while pressing the → key. Each time the arrow is pressed, a new field will be displayed on the screen.

To escape from the filter mode, the following commands must be used;

Hit CTRL key simultaneously with the W key, then type;

```
.set filter to
.goto 1 ( A new command can now be entered)
```

## USE OF KEYWORDS

In addition to accessing information using the logical fields previously discussed, information can also be accessed using Keywords. A maximum of 3 Keywords have been assigned to each document by GCA Staff. Keywords tend to be highly specific to each particular document therefore allowing access to a more specialized sphere of information than the logical fields. A listing of Keywords is provided on the next page.

In order to access a document using a specific Keyword, the following series of commands must be used; (Ex. Lobster)

lst, Hit ESC key, then at dot prompt type;

```
.goto 1
```

```
.set filter to Keyword1 = 'Lobster' .or. Keyword2 = 'Lobster' .or.  
Keyword3 = 'Lobster'
```

Hit F10 (Edit) key

Record No. 1 always appears first whether or not it is specific for that particular Keyword. Use the PgDn key to move to the next record. The next record to appear will be specific to the Keyword used. When you are finished examining that record, use the PgDn key again to reach the next document specific to the Keyword. The computer will continue to filter out all documents specific to the Keyword from record No. 1 thru 450. When the computer has filtered thru the entire file, EOF will appear on the screen.

The following sequence can also be used;

lst, Hit ESC key

```
.goto 1
```

```
.set filter to Keyword1 = 'Lobster' .or. Keyword2 = 'Lobster' .or.  
Keyword3 = 'Lobster'
```

```
.browse
```

Record No. 1 will appear first again, regardless of whether or not it is specific for the Keyword. The desired records will be listed on the screen. (Note\* It will take a few minutes for the computer to sort thru all 450 records- DO NOT interrupt this process, which will continue as long as the red light in the B drive remains ON.)

Once the records are listed, the remaining portion of each record can be seen by hitting the CTRL key simultaneously while pressing the → key. Each time the arrow is pressed, a new field will be displayed on the screen.

To escape from the filter mode, the following commands must be used;

Hit CTRL key simultaneously with the W key

```
.set filter to
```

```
.goto 1
```

You are now clear to type in a new command.

The list of keywords on the following pages is large allowing access to highly specific information. As can be seen on the next page, there are four keywords (phrases) which have the first word 'Aquatic'. You may search for information using any one of these four keywords; Aquatic Animals, Aquatic Ecosystem, Aquatic Species or Aquatic Toxicity. However, you can access all four categories, merely by using the keyword 'Aquatic' alone. An example is illustrated below;

```
.goto 1
.set filter to Keyword1 = 'Aquatic' .or. Keyword2 = 'Aquatic'
.or. Keyword3 = 'Aquatic'
.Edit
```

You will now be able to view all records which have been given a keyword of which the first word in the phrase is Aquatic.

KEYWORDS

Acushnet River  
Acushnet Study Area  
ADI  
Adsorption  
Adverse Wildlife Effects  
Air Fallout Data  
Air Impacts  
Ambient Air Monitoring  
Ambient Air Samples  
American Journal of Science  
Analytical Methods  
Analytical Procedures  
Analytical QC  
Animals  
Animal/Sediment Relationships  
Animal Studies  
Aquatic Animals  
Aquatic Ecosystem  
Aquatic Species  
Aquatic Toxicity  
Atmospheric Deposition  
Attendance Listing

Bay of Fundy  
Benthic Invertebrates  
Benthic Organisms  
Benthic Survey  
Bibliography  
Bioaccumulation  
Bioassay  
Bioavailability  
Biochemical Effects  
Biodegradation  
Biological Bulletin  
Biogeochemistry  
Biota Samples  
Biota Sampling  
Blood Levels  
Blood Pressure  
Blood Serum  
Blood Serum Levels  
Breast Milk  
Buzzards Bay

Capillary Column Chromatograph  
Carcinogenicity  
Case Histories  
CDC Correspondence  
CDC Technical Document  
CDC Review  
Cercla Assignments  
Charcoal Fractions  
Charles Bering  
Chemical Properties  
Chemistry  
Childhood Exposure  
Chronic Toxicity  
Chronology of Events  
Clean Up  
Comments on FS  
Compliance Inspection  
Conference Agenda  
Consent Order  
Contamination Disposal  
Control Group  
Control Technology

Dartmouth  
Data  
Database  
Data Management  
DEQE Budget  
Dietary Fish Intake  
Dioxin  
Dredging  
DSHW Monies

Economics  
Edible Fractions  
Edible Tissue  
Endangerment Assessment  
Environ Sci Technology  
Environm Toxicol Bulletin  
Environmental Assessment  
Environmental Fate  
Environmental Health Perspectives  
Environmental Impact Analysis  
Environmental News

EPA Correspondence  
EPA Criteria  
EPA Technical Document  
Epidemiological Studies  
Epidemiology  
Epitaunal Species  
ES & T Critical Review  
Experimental Design  
Exposure

Fact Sheet  
Fate & Transport  
FDA  
FDA Fact Sheet  
FDA Guidelines  
FDA Standards/Guidelines  
Feasibility Study  
Federal Register  
Fetotoxicity  
Final Decision  
Fish  
Fish Consumption  
Fish Samples  
Fish Sampling Scheme  
Fish Studies  
Flame Ionization  
Food Chain Model

Gas Chromotography  
General Summary  
Generators

Hair & Plasma  
Halogenated Biphenyls  
Hazardous Materials  
Health and Safety  
Health Effects  
Health Study Protocol  
Henry's Law Constant  
Hepatic Alterations  
Heavy Metals  
Historical Information  
History  
Hudson Estuary  
Human Absorption  
Human Exposure  
Human Health Advisories

Human Milk Extract  
Human Occurence  
Humans  
Hurricane Barrier

Identification  
Immediate Removal Action  
Impact Analysis  
Implementation  
Industrial Discharge  
Industrial Listing  
Industrial Waters Analysis  
Industry Wide Studies  
Information Service  
Internatl Faunal/flora  
Intersociety Abstract Index  
Intestinal Absorption of PCB's  
Invertebrates

J. Great Lakes Res. 8(2)  
Journal of Marine Research

Land Disposal  
Legal Considerations  
Limits & Standards  
Liver Tumors  
Lobster Samples  
Lobster Testing  
Lobsters

MA. Audobon Activities  
Macrobenthos  
Mammillian Toxicology  
Maps  
Marine Biology  
Marine Geochemistry  
Marine Life  
Marine Life Tolerance Levels  
Marine Organisms  
Marine Poll Bulletin  
Marine Samples  
Marine Species  
Marine Studies  
Master of Science Thesis  
MDPH Comments  
MDPH Correspondence

MDPH Study Proposal  
Methodology  
Metabolism  
Mice  
Mink/Chicks  
Modelling  
Models  
Monitoring Contract  
Monkeys

New Bedford Harbor  
NOAEL

Occupational Exposure  
Occupational Studies  
One-page Summary  
Organizational Mgmt. Structure

Partitioning  
Partitioning Behavior  
PCB Abstracts  
PCB Attenuation  
PCB Exposure  
PCB Food Tolerances  
PCB Isomers  
PCB Poisoning  
PCB Removal  
PCB Residues in Milk  
PCB Serum Levels  
PCB Transport  
PCDD Analysis  
PCDF Analysis  
PCDF's  
Personal Correspondence  
Petitions  
Pesticide Analysis  
Pharmakokinetics  
Physical Properties  
Populations  
Prenatal Exposure  
Primates  
Pretreatment Plant Effluents  
Pretreatment Program  
Production  
Pseudopleuronectes Americanus  
Public Health  
Public Participation

Quantification  
Questionnaire

RAMP  
Rats  
Remedial Action  
Remedial Action Alternatives  
Remedial Alternatives  
Remedial Options  
Remediation  
Reprint  
Reproductive Effects  
Region I Industrial Listing  
Research Information Bulletin  
Research Proposal  
Response to Comments by TMCA  
Responsible Party  
Retention Index  
Retrospective Whort Mortality  
Risk  
Risk Assessment

S & A Data  
S & A Sediments  
Sample Location Map  
Sample Population  
Sampling  
Sampling Data  
Seasonal Variations  
Sediment  
Sediment Samples  
Sediment Transport  
Shellfish  
SNARLS  
Solubility  
Source  
Species List  
Study Design  
Study Proposal  
Study Proposal Abstract  
Summary of Court Proceedings

Table of Contents  
Teratogenicity  
Terrestrial Animals  
Test Data  
Test Results

Tidal Cycle  
Tolerance Levels  
Toxicity  
Toxicity Tests  
Toxicology  
Toxicology of Birds  
Transmittal Letter  
Transport & Fate  
Trichloroethylene

Vapor Behavior

Water Samples  
Water Quality Criteria  
Water Quality Parameters  
Wave Dynamics  
Weathering Simulation  
Wetlands Assessment  
Winter Flounder  
Woods Hole  
Work Plan  
Yusho

additional keywords

Sampling Plan  
Sediment Uptake  
Serum  
Serum PCB Levels  
Single Page Article  
Sludge Sampling Analysis  
Soft-shell Clams  
Soil Sample Analysis  
Soil Samples  
Spectrometric Analysis  
Structure Activity Relations

## ACCESSING RECORDS BY DOCUMENT TYPE

Each document in the New Bedford Document Inventory has been assigned a specific document type (DOCTYP). A list of all document types is given below;

Conference Proceedings	Miscellaneous
Decision Proceedings	Newsletter
Draft Manuscript	Newspaper Article
Government Manuscript	Public Document
Journal Publication	Private Document
Letter Report	Technical Document
Memorandum	

In order to access those documents which are specific to a desired DOCTYP, the following commands must be used; (Ex. Technical Document)

1st, Hit ESC key, then at dot prompt type;

```
.goto 1
```

```
.set filter to DOCTYP = 'Technical Document'
```

```
Hit F10 (Edit) key
```

Record No. 1 will appear whether or not it is of the desired document type. Use the PgDn key to move to the next record. The next record to appear will be of the desired document type. When you are thru examining the record, you may continue to use the PgDn key to view all those records in the file specific to that particular document type. When the computer has filtered thru all 450 records, EOF will appear. (As described in previous sections, the 'browse' command can also be used to view the records.)

## ACCESSING RECORDS ON MULTIPLE FIELDS

It is possible using a combination of and/or commands to access records on more than one field. For instance, you may wish to view all documents which have been assigned the keyword, lobsters; but only those records which are classified, Technical Documents. The following commands will enable you to view just these particular records;

1st, Hit ESC key, then at dot prompt type;

```
.goto 1
.set filter to DOCTYP = 'Technical Document' .and. (Keyword1 =
'Lobsters' .or. Keyword2 = 'Lobsters' .or. Keyword3 = 'Lobsters')
```

Hit F10 (Edit) key

Record No. 1 will appear again as expected. Use the PgDn key to view the desired records. As previously discussed, the computer will filter through all 450 records and display only those which have been specified for. When the filtering process has been completed, EOF (End of File) will appear on the screen. (As described in the previous sections, the 'browse' command can also be used to view the records.)

## PRINTING INFORMATION

Printouts of information contained in the New Bedford Document Inventory can be obtained by writing a simple program. The information to be printed will be only that specified by the programmer. For instance, it may be advantageous to have a printout of all 450 documents in the file, with only the document no., title & author being listed. Specific fields can be selected and written into the program enabling just the information required to be printed.

### Indexing

When writing a program to obtain a printout, it is also beneficial to specify an index field. An index field represents the field upon which all records will be arranged in the actual printout. For instance, if the records are indexed by title, the printout will contain a list of all records called out, arranged in alphabetical order, by title. If the records are indexed by document no., the printout will contain a list of all the records called out, arranged in numerical order, by document number.

The following steps can be used to write a printing program;

```
1st; determine an index field,      Ex. Title
2nd; specify fields to be printed & order;
      Ex. Document no., Title & Author

Hit ESC key, at dot prompt type;

.Modify Command B:Printnb          (Printnb will be the name
.Use B:Newbfd                       assigned to the program)

.Index on Title to Title1
.Use B:Newbfd Index Title1

.Set Print On

.Do While .not. EOF()

.?" ",DOCNO,TITLE,AUTHOR

.Skip

.Enddo

.Set Print Off

.End
```

Hit CTRL key simulataneously with the W key; this will save the program. Hit ESC to get a new dot prompt. To get a printout of the specified information, type;

```
.Do B:Printnb *
```

The computer may ask you if you wish to overwrite a previously indexed file. Answer Yes. Make certain to turn the printer on. A printout will be obtained in a few moments. In the actual printout, the Record no. will always appear first. The Record no. represents the order in which the documents are arranged in the DBASE file, and will always correspond with the Document No. assigned to each document.

## PRINTING INFORMATION USING FILTER

It is also possible to obtain a printout of only a portion of the file by using the filter command to specify a particular field. For instance, a printout of only those records which are specific for a particular keyword can be obtained. Other fields can be selected; logical (Ex. METCALFDB, PBHLTH or RISK), Organization or Document type. These printouts can be obtained by inserting an additional command line in the program appearing on the previous page. The program is listed below; (Ex. METCALFDB)

```
.Modify Command B:Printnb
.Use B:Newbfd
.Index on Title to Title1
.Use B:Printnb Index Title1
.Set Print On
.Do While .not. EOF()
.Set Filter to METCALFDB      (specify the documents you want listed)
.?" ",DOCNO,TITLE,AUTHOR
.Skip
.Enddo
.Set Print Off
.End
```

Hit, CTRL key simultaneously with the W key to save the program.  
To get a printout of the desired program, at the dot prompt type;

```
.Do B:Printnb
```

The computer may ask you to overwrite a previously indexed file under the same name. Answer yes. Make certain the printer is on. After a few moments, the desired printout will be obtained. The information printed will be the following;

```
All documents which are listed as True for METCALFDB
All documents will be printed in alphabetical order, by title
Each record will contain, the document number, the title and
the author, and in that order.
```

# New Bedford Harbor Document Inventory

Listing of Documents including Title, Author, Date + "type" of document

Sample Printout  
(updated through ~ April/May)

```

.do b:refprint
title.ndx already exists, overwrite it? (Y/N) Yes
100% indexed      450 Records indexed
  19 A Comparison of the Incidence of Five Pathological Conditions in Soft-Shell Clams... Graduate School Oceanography, University of RI Walker, H.A.; Lorda, E. and S.B. Salla
  Journal Publication      72280
Record No.      89
  89 A Concept for a Study of the Effects of PCBs on Defense Mechanisms of Molluscs Battelle Laboratories/William F. Clapp Labs, Inc. Hillman, R.E., Ph.D.
  Private Document      0
Record No.      315
  315 A Note on PCB's in Air U.S.-EPA, Office of Pesticides Programs Kutz, PHD, Fred W.; Yang, Henry S.C.
  Technical Document      121782
Record No.      182
  182 A Preliminary Study of the Factors Influencing the Distribution of Bottom Fauna in... Buzzards Bay None Whitely, G.C.; Burbanck, W.D., and M.E. Pierce
  Private Document      0
Record No.      202
  202 A Proposal For: Determination of Edible Tissue/Whole Body PCB Ratios for... Winter Flounder... Lobster Battelle Laboratories (for: U.S. EPA Region I) Battelle Laboratories
  Miscellaneous      50685
Record No.      178
  178 A Quantitative Survey of the Invertebrate Bottom Fauna in the Menemsha Bight Woods Hole Oceanographic Institute Lee, R.E.
  Journal Publication      40044
Record No.      17
  17 A Recommended Standard for Occupational Exposure to... PCBs National Institute for Occupational Safety and Health (NIOSH) NIOSH
  Technical Document      78
Record No.      436
  436 A Report Of The Clinical Survey Of Employees Conducted At The Cornell Dubilier Electronics Co. Exxon Corporation Hanis, N.M.
  Technical Document      51184
Record No.      243
  243 A Report On The Clinical Survey Of Employees Conducted At The Cornell-Dubilier Electronics Co. Research And Environmental Health Division Hanis, N.M.; Phillips, S.C.
  Technical Document      51184
Record No.      438
  438 AROCLOR 1254- Induced Intestinal Metaplasia & Adenocarcinoma In The Glandular Stomach Of F344 Rats Johns Hopkins University Morgan, R.W.; Ward, J.M. et al.
  Journal Publication      41381
Record No.      234
  234 AROCLOR 1254: Effect On Composition Of Developing Estuarine Animal Communities In The Lab U.S. EPA Environmental Research Laboratory Hansen, D.J.
  Journal Publication      74
Record No.      38
  38 Abstract: Effects of PCBs on Reproduction in the Primate University of Wisconsin Boursotti, D.A. and J.R. Allen
  Miscellaneous      0
Record No.      426
  426 Abstracts On 3 PCB Related Articles U.S. Dept. Of Commerce National Technical Information Service
  Miscellaneous      0
Record No.      346
  346 Accumulation Of PCB'S In Ecosystems Edaga Marine Laboratory Risebrough, Robert W.; Brock De Lappe
  Journal Publication      0
Record No.      275
  275 Accumulation of PCB's in Surficial Lake Superior Sediments, Atmospheric Deposition University of Minnesota. Dept. of Civil and Mineral Engineering Eisenreich, Steven J. and Hollud, Gregory J.

```

Record No. 276	276 Acushnet Estuary PCB Data Management Technical Document 73085	Metcalf & Eddy	Metcalf & Eddy, Inc.
Record No. 213	213 Acushnet Estuary PCBs Data Management Final Report Private Document 90083	Metcalf & Eddy	Metcalf & Eddy
Record No. 100	100 Acushnet River Estuary Above Coggleshall Bridge, New Bedford Site, Bristol County, MA Technical Document 80084	NUS Corporation (for: U.S. EPA)	Yeasted, J.G. (Project Manager)
Record No. 101	101 Acushnet River Estuary Above Coggleshall St. Bridge, New Bedford Site, Bristol County, MA (addendum) Technical Document 90084	NUS Corporation (for: U.S. EPA)	Yeasted, J.G. (Project Manager)
Record No. 54	54 Acushnet River Estuary PCB Study Technical Document 120082	Malcolm Pirnie/consultants for: MA Water Resources Comm. Div. Water Poll. Ctrl.	Malcolm Pirnie Consultants
Record No. 64	64 Acushnet River Estuary PCB Study Technical Document 60081	Malcolm Pirnie, Inc. for: Mass. Div. Water Pollution Control	Thomas, R.F. (Project Manager)
Record No. 32	32 Advisory Opinion for PCBs (Draft Health Effects Advisory) Technical Document 82181	U.S. EPA, Office of Drinking Water	U.S. EPA
Record No. 108	108 Aerovox PCB Disposal Site, Acushnet River and New Bedford Harbor/Tidal Cycle and PCB Mass. Transport Technical Document 83	U.S. EPA/Environmental Response Team and Technical Assistance Team	U.S. EPA
Record No. 142	142 Agency Likely to Heed Local Plea to Include Children in PCB Study Newspaper Article 71284	Standard Times	Zarafontis, Bess (Staff Writer)
Record No. 440	440 Ambient Air Monitoring Program, Acushnet River Estuary, New Bedford, MA. Technical Document 20086	NUS Corporation	NUS Corporation
Record No. 305	305 Ambient PCB Sampling in New Bedford Technical Document 70678	U.S. EPA, Air & Hazardous Materials Division	Hoban, Merrill B.
Record No. 99	99 Ambient Water Quality Criteria for PCBs Technical Document 100080	U.S. EPA Office of Water Regulations and Standards	U.S. EPA
Record No. 443	443 An Assessment Of Risk Associated With The Human Consumption Of Some Species Fish Contaminated PCB'S Technical Document 60079	PCB Risk Assessment Work Force	Rodricks, Joseph
Record No. 448	448 Analysis Of Lobsters & Location Of Lobster Samples And Tautog Samples Taken 10/19/79 Memorandum 110778	FDA (Boston District Office)	Taylor, John M.
Record No. 331	331 Analysis Of PCB'S By Glass Capillary Gas Chromatography Journal Publication 72	University Of U.C.M, Federal Republic Of Germany	Ballschmiter, K.; Zell, M.
Record No. 205	205 Analysis of Lobsters/Location of Lobster Samples and Tautog Sample taken 10/19/79 Memorandum 110778	FDA, Boston District Office	Taylor, John M. (District Director)
Record No. 296	296 Analysis of PCB's by Glass Capillary Gas Chromatography Journal Publication 80	None	Ballschmiter, K.; Zell, M.
Record No. 201	201 Analysis of Polychlorinated Dioxins and Furans (All 75 PCDDs and 135 PCDFs can be identified by...) Journal Publication 84	University of Umea	Rappe, G.
Record No. 294	294 Analysis of the Fate of PCB's in the Ecosystem of the Hudson Estuary Technical Document 100079	Hydroscience, Inc.	Hydroscience, Inc.
Record No. 219	219 Application for New Bedford (partitioning only), 1983; 301(h) Miscellaneous 83	Damp, Dresser & McKee	DDM
Record No. 196	196 Appraisal of the New Bedford Harbor (Mass.) PCB Situation and Its Relevance to NOAA Technical Document 42682	NOAA Office of Marine Pollution Assessment's Northeast Office	Mayer, G.F.; Parker, C.A., and M. Lockwood
Record No. 400	400 Aqueous Solubility, Adsorption, and Vapor Behavior of PCB Aroclor 1254	Oregon State University, Dept. of Agricultural Chemistry	Hague, R./Schmedding, D.W./Freed, V.H.

Record No. 224	224 Area 3 Lobsters- Seasonal Variations in PCB Levels	MA. Div. of Marine Fisheries	Kolek, Andrews
Memorandum	120281		
Record No. 171	171 Aroclor 1016: Toxicity to and Uptake by Estuarine Animals	U.S. EPA Gulf Breeze Environmental Research Lab	Hansen, D.J.; Parrish, P.R., and J. Forster
Journal Publication	62473		
Record No. 168	168 Aroclor 1254 in Eggs of Sheephead Minnows: Effect on Fertilization Success and Survival	U.S. EPA, Gulf Breeze Environmental Research Lab	Hansen, D.J.; Schimmel, S.C., and G. Forster
Journal Publication	73		
Record No. 416	416 Assessment of Human Health Risk from Ingesting Fish & Crabs from Commencement Bay	Versar Inc.	Versar, Inc.
Technical Document	20085		
Record No. 439	439 Association of Blood Pressure and PCB Levels	Center For Disease Control	Kreiss, K. et al.
Journal Publication	62681		
Record No. 229	229 Benthic Invertebrates- Raw Data	Marine Biological Laboratory	Grassle, Judith
Memorandum	10086		
Record No. 255	255 Benthic Studies in Buzzards Bay; Animal- Sediment Relationships	Woods Hole Oceanographic Institute	Sanders, Howard L.
Journal Publication	70085		
Record No. 175	175 Benthic Studies in Buzzards Bay III. The Structure of the Soft-Bottom Community	Woods Hole Oceanographic Institute	Sanders, H.L.
Journal Publication	60		
Record No. 192	192 Benthic Studies in Buzzards Bay: the Meiofauna (in: Limnology and Oceanography)	Woods Hole Oceanographic Institute, University of Vienna	Wieser, W.
Journal Publication	40060		
Record No. 230	230 Bibliography on Buzzard's Bay & Associated Tributaries	SMU, Dept. of Biology	SMU
Draft Manuscript	20085		
Record No. 8	8 Bioaccumulation of Organic Micropollutants From Sediments and Suspended... by Aquatic Animals	Battelle Laboratories	Neff, Jerry M.
Journal Publication	12084		
Record No. 71	71 Bioassay of Aroclor 1254 for Possible Carcinogenicity	Carcinogenesis Testing Program, National Institutes of Health	National Institute of Health
Technical Document	0		
Record No. 231	231 Bioavailability and Biological Effects of PCB's and PAH's on Marine Bivalve Mollusks	Woods Hole Oceanographic Institute	Capuzzo, J.M.; Farrington, J.W.
Private Document	85		
Record No. 395	395 Biogeochemistry of PCB's in Institutional Waters of Coastal Marine Sediment	Woods Hole Oceanographic Institute	Brownawell, B.J.; Farrington, J.W.
Journal Publication	101585		
Record No. 61	61 Biogeochemistry of PCBs in Buzzards Bay, Mass.	Woods Hole Oceanographic Institution	Farrington, John W.
Private Document	11184		
Record No. 52	52 Biogeochemistry of PCBs in New Bedford Harbor and Buzzards Bay, Mass. In: 1979-80 Sea Grant Report	Bridgewater State College, Dept. of Biology	Farrington, J.W.; Davis, A.D., and J. Sulanowski
Private Document	51		
Record No. 106	106 Biological Effects of PCBs	Panel on Hazardous Trace Substances	Hammond, P.B.
Miscellaneous	72		
Record No. 283	283 Biological Effects of Polychlorinated Biphenyls on Rats and Quail	U.S. Dept of Agriculture	Gitman, J.; Cecil, MD; Harris, S.J
Journal Publication	40072		
Record No. 288	288 Biological Effects, Metabolism	Env. Research 5:249	Hammond, P.B.
Technical Document	72		
Record No. 70	70 Blacks' PCB Level Shown to be Twice That of Whites	Boston Globe (Newsday)	Wyrick, Bob
Newspaper Article	42979		
Record No. 227	227 Biomonitoring Marine Pollution: A Case Study Using Winter Flounder Morphometry.	U.S. EPA Environmental Research Laboratory	Black D.E., D.K. Phelps, J.L. Lake and P.P. Yevich
Technical Document	85		
Record No. 48	48 Buzzards Bay Bibliography: A Reference Collection of Scientific and Technical Reports Published...	Woods Hole Oceanographic Institute, Coastal Research Center	Trinn, Bruce W.

Record No. 280	280 ODM-Industrial Pre-treatment Program for New Bedford Sewage Treatment Plant Technical Document 0	Camp, Dresser & McKee	ODM
Record No. 200	200 Calculated Contribution of Surface Microlayer PCB to Contamination of Lake Michigan Trout Journal Publication 82	Mannhattan College (Environmental Engineering and Science Program)	Connolly, J.F., and R.V. Thomann
Record No. 262	261 Characterization Of A Population At High Risk Of Exposure To PCB's;Bloomington, Indiana Technical Document 0	U.S. Dept. Of Health And Human Services	Stehr, F.A.
Record No. 392	392 Chemical Profile on PCB's Letter Report 41685	Clement Associates Inc.	LaJoy, Peter
Record No. 339	339 Chemistry And Analytical Methods Miscellaneous 83	U.S. EPA	Alford, A. et al.
Record No. 282	282 Chlorinated Aromatic Hydrocarbons Induced Modifications of the Hepatic Endoplasmic Reticulum Journal Publication 40072	University of Wisconsin, Dept. of Pathology, Med School	Nordblack, DH; Allen, J.R.
Record No. 333	333 Chlorinated Dioxins And Related Compounds Journal Publication 85	Chemosphere	Chemosphere
Record No. 116	116 Chlorinated Dioxins and Related Compounds 1984 Journal Publication 85	Chemosphere	Chemosphere
Record No. 172	172 Chronic R4Toxicity, Uptake, and Retention of Aroclor 1254 in Two Estuarine Fishes Journal Publication 71	U.S. EPA C46Gulf Breeze Environmental Research Lab	Hansen, D.J.;Parrish, P.R.;Lowe, J.I., et al.
Record No. 159	159 Chronology of New Bedford Area PCB Contamination and Control Miscellaneous 111185	None	None
Record No. 125	125 City of New Bedford Industrial Pretreatment Program-Interim Progress Status Report No. 1 Technical Document 80082	Camp, Dresser & McKee	Camp, Dresser & McKee
Record No. 252	252 Clinical Survey Of Employees Conducted At The Cornell Dubilier Electronic Company, New Bedford Private Document 51184	Exxon Corporation; Medicine And Environmental Health Dept.	Hanis, N.M., et. al.
Record No. 51	51 Coastal Research Center Buzzards Bay Study Private Document 0	Coastal Research Center/BU Marine Program	Farrington, J.W.;Grant, W./ Valiela, I.
Record No. 314	314 Comments & Amendments to "PCB Pollution in New Bedford, MA Area: A Status Report June 1982" Miscellaneous 60082	Bidley Laboratories Inc.	Bidley Labs.
Record No. 361	361 Comments And Studies On The Use Of PCB'S In Response To An order Of The U.S. Court Of Appeals, D.C. Technical Document 21282	Consultants In Toxicology	Drill; Freiss et al.
Record No. 131	131 Comments and Recommendations on the Draft FS of Remedial Action Alternatives for the Acushnet... Technical Document 110084	Special Legislative Commission on Solid and Hazardous Waste, MA Legislature	Boyetta, Roger (Representative)
Record No. 137	137 Comments by Aerovox, Inc. and RTE Corp. on the New Bedford FS Private Document 11585	Ropes and Gray (Attorneys)	Galvani, Paul B.
Record No. 135	135 Comments of Belleville Ind.,Inc.on:Draft FS of Remedial Action Alternatives-Acushnet River... Private Document 11585	McLaughlin and Folan, P.C.,Attorneys at Law	McLaughlin, D.A., et al.
Record No. 136	136 Comments of Cornell-Dubilier Elec. on Draft FS...New Bedford Site...Acushnet River Estuary... Private Document 11585	Foley, Hoag, and Elliot (Attorneys)	Wance, Verne, Jr.
Record No. 118	118 Comments on Draft Proposal for PCB Health Effects Study for the New Bedford Area Miscellaneous 11283	Center for Disease Control, Chronic Disease Division	Linsella, F.S., Ph.D. (for:DDD)
Record No. 355	355 Comprehensive List of Indust.Facilities Located Within Region I Which May Handle Or Use PCB Material Vensar Inc. Technical Document 72491		Vensar Inc.
Record No. 72	72 Conference on Potential Health Effects of PCBs and Related Persistent Hydrocarbons	U.S. Dept. of Health and Human Services	U.S. Dept. of Health and Human Services

Record No. 77	77 Conference on the Potential Health Effects of PCBs and Related Persistent Halogenated Hydrocarbons Conference Proceedings 101283	U.S. EPA	Tsai, P.-yun
Record No. 78	78 Conference on the Potential Health Effects of PCBs and Related Persistent Halogenated Hydrocarbons Conference Proceedings 90083	DHHS ODERP PCB Conference	DHHS ODERP PCB Conference
Record No. 264	264 Congenital PCB Poisoning: A Reevaluation Journal Publication 85	Clinical Epidemiology Branch, National Cancer Institute	Miller, Robert W.
Record No. 281	281 Contamination of the Bay of Fundy - Gulf of Maine area with PCB's, PCP's, Chlorinated Dibenzodioxin Journal Publication 40072	Fisheries Research Board	Zitko, V.; Hutzinger, O.; Choi, P.M.K.
Record No. 167	167 Copper and Other Heavy Metal Contamination in Sediments from New Bedford Harbor, Mass.:A Prelim Note Journal Publication 80077	Woods Hole Oceanographic Institute	Stoffers, P.; Sumerhayes, D.; Forster, U., et al.
Record No. 248	248 Coupling Of Organic Pollutants Between The Estuary And Continental Shelf And The Sediments & Water Journal Publication 83	Battelle Laboratories	Boehm, Paul D.
Record No. 340	340 Degredation Of PCB'S Memorandum 42985	General Electric, Research And Development Center	Austin, William
Record No. 374	374 Dermatological, Medical and Laboratory Findings of Patients in Taiwaand Their Treatments Journal Publication 84	Dept. of Dermatology, College of Medicine, National Taiwan Univ.	Hospita Yau-Chin Lu, Pin-Nan Wong
Record No. 385	385 Development of Health Advisories for Polychlorinated Biphenyls Technical Document 72585	U.S. EPA, Office of Health and Environmental Assessment	Exposure Assessment Group
Record No. 158	158 Dioxin 85 Conference Proceedings 92185	International Symposium on Chlorinated Dioxins and Related Compounds	International Symposium on Chlorinated Dioxins
Record No. 373	373 Discovery and Epidemiology of PCB poisoning in Taiwan Journal Publication 84	Bureau of Disease Control, Department of Health	Shu-Tao Hsu, Chao-I Ma, Steve Kwo-Hsung Hsu
Record No. 421	421 Disposal Of Contaminated Dredge Material Memorandum 71884	Sverdrup & Parcel & Associates, Inc.	Mahoney, John
Record No. 444	444 Disposition Of PCB Congeners In Occupationally Exposed Persons Journal Publication 90881	Mount Sinai School Of Medicine	Wolff, M.S.; Thornton, J. et.al.
Record No. 423	423 Draft Feasibility Study- Remedial Action Alternatives- New Bedford Site, Executive Summary Technical Document 80084	NUS Corporation	NUS Corp.
Record No. 114	114 Dredging and Disposal of Highly Contaminated Sediment-Acushnet River Estuary...New Bedford Site, MA Miscellaneous 90085	U.S. Army Corp of Engineers	U.S. Army Corp of Engineers
Record No. 104	104 Dredging of PCB-Contaminated Sediments New Bedford Harbor/Acushnet River Estuary, MA Private Document 81382	Geotechnical Engineers, Inc. (former Governors Conference)	Turnbull, R.W., et al.
Record No. 309	309 EPA Compliance Monitoring Program Technical Document 40282	Versar Inc.	Versar Inc.
Record No. 326	326 EPA Compliance Monitoring Program Technical Document 20282	Versar Inc.	Kenyon, James J.
Record No. 208	208 EPRI's Work on PCB Health Effects Private Document 0	EPRI	Waycen, Walter W.
Record No. 46	46 Easting Lake Michigan Fish Private Document 40085	University of Wisconsin Sea Grant Institute	Sea Grant
Record No. 260	260 Effects Of PCB's On Serum Chemistries Private Document 0	Center for Disease Control	Steinberg, K.K. et. al.
Record No. 170	170 Effects of Aroclor 1016 on Embryos, Fry, Juveniles, and Adults of Sheepshead Minnows	U.S. EPA Gulf Breeze Environmental Research Lab	Hansen, D.J.; Schimmel, S.C., and J. Forster

Record No. 169	169 Effects of Aroclor 1254 on Laboratory-Reared Embryos and Fry of Sheepshead Minnows	U.S. EPA Gulf Breeze Environmental Research Lab	Schimel, S.D.; Hanser, D.J., and J. Forster
Journal Publication 70074			
Record No. 370	370 Effects of Polychlorinated biphenyls on Reproduction in the Primate	University of Wisconsin	Parsotti, D.A.; Allen J.R.
Journal Publication 75			
Record No. 43	43 Electrocatalytic Reduction of Halogenated Biphenyls (Proposal)	Dept. of Chemistry, University of Connecticut	Rusling, James F.
Private Document 22285			
Record No. 126	126 Engineering Study for Proposed Industrial Sites in New Bedford Harbor	Tibbats Engineering Corp. (TEC)	Tibbats Engineering Corp.
Private Document 30878			
Record No. 345	344 Env. Health Perspectives Issue On PCB'S (Potential Health Effects Of PCB'S & Rel. Halogenated HC'S)	Public Health Service- N.H./N.I.E.H.S	U.S. Dept. Of Health & Human Services
Journal Publication 30085			
Record No. 238	238 Env. Risk & Hazard Assessments For Various Isomers of Polychlorinated Biphenyls	U.S. EPA Health & Environmental Review Division, Office of Toxic Substances	U.S. EPA
Technical Document 90183			
Record No. 277	277 Environmental Assessment, Replacement of the New Bedford-Fairhaven Bridge	U.S. Dept. of Transportation	U.S. Dept. Of Transportation
Technical Document 50985			
Record No. 198	198 Environmental Fate of Combustion Generated Polychlorinated Dioxins and Furans	Indiana University (School of Public and Environmental Affairs)	Ozuczuma, J.M., and R.A. Hites
Journal Publication 84			
Record No. 378	378 Environmental Health Perspectives Issue on PCBs (Toxicity of Chlorinated Biphenyls and related	Public Health Service - NIH/NIHES	US Dept of Health and Human Services
Journal Publication 20085			
Record No. 422	422 Environmental Health Perspectives- Contents	U.S. Dept. Of Health, Education & Welfare	Lee, D.H.K.; Falk, H.L. et. al.
Miscellaneous 40072			
Record No. 425	425 Environmental Impact Of PCB'S- Table Of Contents	MITRE	Korneich; Fuller et. al.
Miscellaneous 50076			
Record No. 138	138 Environmental Monitoring Near Industrial Sites: Polychloronaphthalenes	Research Triangle Institute (U.S. EPA publication)	Erickson, M.D.; Zwioldinger, R.A., et al.
Technical Document 60077			
Record No. 83	83 Environmental Risk and Hazard Assessments for Various Isomers of PCBs	U.S. EPA Office of Pesticides and Toxic Substances	U.S. EPA
Technical Document 90081			
Record No. 41	41 Epidemiologic Study on Yusho, A Poisoning Caused by Ingestion of Rice Oil Contaminated with... PCBs	None	Kuratsune, M.; Yoshimura, T.; Matsuzaka, J., et al.
Journal Publication 40072			
Record No. 37	37 Epizootic Neoplasia in Soft-Shell Clams Collected from New Bedford Harbor	Tufts University School of Veterinary Medicine	Reinisch, D.L.; Charles, A.M., and A.M. Stone
Private Document 41784			
Record No. 427	427 Estimating Risk To Human Health	U.S. EPA, Office Of Drinking Water	Cothran, R.C.; Coniglio, W.A. et. al.
Journal Publication 86			
Record No. 263	263 Evaluation Of Potential Health Effects Associated With Serum PCB Levels	U.S. Dept. Of Health And Human Services	Stehr, P.A. et. al.
Technical Document 0			
Record No. 96	96 Evaluation of Changes of the Level of PCBs in Human Tissue	Michigan Dept. of Public Health (for: FDA)	Humphrey, Harold E.B., Ph.D.
Technical Document 0			
Record No. 155	155 Evaluation of Feasibility Study Conducted by NUS for New Bedford	U.S. EPA, Health Sciences Section, Technical Support Branch	Davis, B.D., Ph.D. (to: D. Dalton, U.S. EPA)
Memorandum 111584			
Record No. 382	382 Evaluation of Humans exposed to Water-borne Chemicals in the Great Lakes	Center for Environmental Health Sciences	Humphrey, Harold E.B.
Technical Document 70083			
Record No. 383	383 Evaluation of changes of the level of PCB in Human tissue	Center for Environmental Health Sciences	Humphrey, Harold E.B.
Technical Document 60076			
Record No. 85	85 Evaluation of the Chances of Level of PCBs in Human Tissue	Michigan Dept. of Public Health	Humphrey, Harold E.B., Ph.D.

Technical Document	B4		
Record No.	233		
233 Experimental Design & Safety Considerations For Experiments Using New Bedford Harbor Sediments		U.S. EPA Environmental Research Laboratory	Hansen, et. al.
Draft Manuscript	B6		
Record No.	393		
393 External Review Draft EPA-SNARL for PCBs		U.S. EPA, Office of Drinking Water	GOA Corporation/Technology Division
Technical Document	42881		
Record No.	190		
190 Factors Affecting the Seasonal Abundance, Composition and Diversity of Fishes in a Southeastern...		SMU	Hoff, J.G., and R.M. Ibara
Journal Publication	77		
Record No.	132		
132 Feasibility Study; Acushnet River- Coggeshall, New Bedford		MA. DEDE	McLaughlin, Thomas F.
Memorandum	B1584		
Record No.	127		
127 Feasibility Study of Remedial Action Alternatives for the Acushnet River Estuary		U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration	Ehler, Charles N.
Technical Document	11085		
Record No.	122		
122 Federal Agencies Announce Details of First Urban Health Study Related to PCB Contamination		Center for Disease Control/U.S. EPA/MA Dept. of Public Health	U.S. EPA
Newsletter	63084		
Record No.	109		
109 Fine Grained Sediment and Industrial Waste Distribution and Dispersal in New Bedford Harbor...		Woods Hole Oceanographic Inst./Univ. of Heidelberg,W.G./Woods Hole-MIT	Summerhayes, D.F.;Ellis, J.P./Stoffers, P., et
1. Technical Document	40077		
Record No.	342		
342 Greater New Bedford PCB Health Effects Study		None	
Technical Document	20085		
Record No.	110		
110 Greater New Bedford Solid Waste Study		Camp,Dresser and McKee/MA Southern Regional Planning and Economic Dev.	Horsefield, D.R.
Technical Document	30073		
Record No.	203		
203 Guidelines for Deriving Numerical National Water Quality Criteria for the Protection of Aquatic...		U.S. EPA (Office of Research and Development, Environmental Research Labs)	Stephan, D.E.;Mount, D.I.;Hansen, D.J., et al.
Technical Document	0		
Record No.	377		
377 Halogenated biphenyls, terphenyls, naphthalenes, dibenzodioxins and related products		Center for Disease Control	Kimbrough, Renate D.
Textbook	B0		
Record No.	47		
47 Health Advisory for Lake Michigan Fish Eaters		Wisconsin Dept. of Natural Resources	Wisconsin Dept. of Natural Resources
Technical Document	50085		
Record No.	240		
240 Health And Environmental Effects Of PCBs		MA. DEDE	Rowan, Carol
Miscellaneous	73181		
Record No.	397		
397 Health Effects Assessment for PCBs		U.S. EPA	Environmental Criteria and Assessment Office
Technical Document	90084		
Record No.	154		
154 Health Effects Assessments for PCBs		U.S. EPA	U.S. EPA
Technical Document	90084		
Record No.	5		
5 Health Effects of PCBs:Occupational Exposure		Environmental Defense Fund	Silbergeld, Ellen K.,Ph.D.
Private Document	110083		
Record No.	119		
119 Health Study Proposal for New Bedford-Update		U.S. EPA	Figler, John, PP Advisor (to: G. Sobolow)
Memorandum	B0982		
Record No.	28		
28 Health and Environmental Effects of PCBs		MA. DEDE	Rowan, Carol
Technical Document	73181		
Record No.	188		
188 Heavy Metals in Mercenaria mercenaria and Sediments from the New Bedford Harbor Region of Buzzards..		SMU (Dept. of Biology)/St. Mary's College (Div. Natural Science and Math)	Benest, P.E., and W.J. Hatch
Journal Publication	B1		
Record No.	401		
401 Henry's Law Constants for the Polychlorinated Biphenyls		University of Wisconsin	Burkhard, L.F./Armstrong, D.E./Andrew, A.W.
Journal Publication	85		
Record No.	15		
15 High PCB Residues in Birds from the Sheboygan River, Wisconsin		U.S. Fish and Wildlife Service/ WI Dept. of Natural Resources	Heinz, G.H.;Swineford, D.M. and D.E. Katsma
Journal Publication	60083		
Record No.	336		
336 High Resolution PCB Analysis: Synthesis And Chromatographic Properties Of All 209 PCB Congeners		U.S. EPA	Mullin,M.D.,et.al.

Record No. 62	62 Highlights of the Potential Effects in Human from Exposure to PCBs and Related Impurities	National Electrical Manufacturers Association (NEMA)	Drill; Friess, et al. (DFHL and S/consultants)
Private Document 30982			
Record No. 7	7 Highlights of the Potential Health Effects in the Human From Exposure to PCBs and Related Impurities	Nati Electrical Manufacturers Association (NEMA)	Drill; Friess, et al. (DFHL and S/consultants)
Private Document 30982			
Record No. 20	20 Histopathic Studies on Liver Tumorigenesis Induced in Mice by Technical PCBs...	Nara Medical Center	Ito, N.; Nagasaki, H.; Arai, Y., et al.
Journal Publication 52173			
Record No. 419	419 Housatonic River - PCDF Analysis of Sediment & Fish Samples	General Electric	Thayer, J.H./Rappe, Dr. Christopher
Private Document 62185			
Record No. 163	163 Hudson River PCB Relationships Between Resident Fish, Water and Sediment	New York State Dept. of Environmental Conservation/U.S.G.S.	Sloan, R.; Brown, M., and R. Brandt/Barnes, C.
Journal Publication 10285			
Record No. 432	432 Human Health Effects Of PCB'S And PBB'S	U.S. Dept. Of Health And Human Services	Kimbrough, Renate D.
Technical Document 0			
Record No. 418	418 Human Health Effects of PCBs & PBBs	Center for Disease Control	Kimbrough, M.D., R.D.
Technical Document 0			
Record No. 112	112 Human Health Risks From PCB-Contaminated Mineral Oil Transformers	Southern California Edison (Environmental Operations)	Eschenroeder, A.O., and E.J. Faeder
Private Document 85			
Record No. 207	207 Human and Environmental Biodegradation of PCBs	General Electric, Research and Development Center	Brown, J.F.; Bedard, D.L.; Bopp, L.H., et al.
Private Document 0			
Record No. 195	195 Hydrocarbon Metabolism in the Intertidal Fiddler Crab Uca pugnax	Woods Hole Oceanographic Institute	Burns, K.A.
Journal Publication 76			
Record No. 267	267 Hydrocarbons, PCB's And DDE In Mussels And Oysters From The U.S. Coast, 1976-1978 The Mussel Watch	Woods Hole Oceanographic Institute	Farrington, Risebrough et. al.
Technical Document 100082			
Record No. 249	249 Hydrogeochemical Survey And PCB Monitoring Project	Bidley Laboratories Inc.	Bidley, P.T.
Private Document 120982			
Record No. 165	165 Hydrographic Study of Buzzards Bay, 1982-1983	Woods Hole Oceanographic Institution	Rosenfeld, L.K.; Signell, R.P., and S.G. Gawarkiewicz
Private Document 20084			
Record No. 405	405 Hypoactivity in Adolescent Monkeys Perinatally exposed to PCBs and Hyperactive as Juvenils	University of Wisconsin	Bowman, R.E.; Heironimus, M.P.
Journal Publication 62280			
Record No. 329	329 Identities Of PCB Isomers In AROCLORS	U.S. EPA, Southeast Water Lab	Webb, Ronald; McCall, Anna C.
Journal Publication 72			
Record No. 409	409 Identities of PCB Isomers in Aroclors	U.S. EPA	Webb, R.G.; McCall, A.C.
Journal Publication 72			
Record No. 297	297 Identities of Polychlorinated Biphenyl Isomers in Aroclors	U.S. EPA	Webb, R.G.; McCall, Ann C.
Journal Publication 72			
Record No. 157	157 Index of Comments on New Bedford Harbor	U.S. Army Corp of Engineers	U.S. Army Corp of Engineers
Miscellaneous 0			
Record No. 391	391 Induction of Liver Tumors in Sherman Strain Female Rats by PCB Aroclor 1260	National Cancer Institute	Kimbrough, R.D.; Squire, R.A.; et al
Journal Publication 120085			
Record No. 39	39 Induction of Liver Tumors in Sherman Strain Female Rats by Polychlorinated Biphenyl Aroclor 1260	Center for Disease Control, Toxicology Branch	Kimbrough, R.D.; Squire, R.A. et. al.
Journal Publication 120075			
Record No. 50	50 Industrial Hygiene Study of Aerovox Industries, Inc., New Bedford, MA	National Institute for Occupational Safety and Health (NIOSH)	Phillips, B.; Smith, L., and M. Jones
Technical Document 112977			
Record No. 431	431 Integrated Environmental Risk Methodology- A Novel Approach To MultiMedia Risk Assessment	U.S. EPA, Environmental Management Division	Perlin, Susan A.; Gruber, Michael A. et. al.

Record No.	376	376 Interim Risk Assessment Procedures for Mixtures of Chlorinated Dibenzo-dioxans and Dibenzofurans	U.S. EPA, Chlorinated Dioxins Workgroup	Chlorinated Dioxins Workgroup Position Document
		Technical Document	40085	
Record No.	345	345 Interlaboratory Study On Determination Of PCB'S In Environmentally Contaminated Sediments	U.S. EPA, Environmental Monitoring And Support Lab	Alford-Stevens, Ann L. et.al.
		Journal Publication	85	
Record No.	105	105 Intestinal Absorption of PCBs in Rats	National Institute Of Environmental Health Sciences	Albro, P.W. and L. Fishbein
		Journal Publication	72	
Record No.	289	289 Intestinal Absorption of Polychlorinated Biphenyls in Rats	National Institute of Environmental Health Sciences	Albro, P.W.; Fishbein, L.
		Journal Publication	72	
Record No.	337	337 Laboratory Database For Isomer Specific Determination Of PCB'S	U.S. Fish & Wildlife Service	Schwartz, T.R. et.al.
		Journal Publication	84	
Record No.	268	268 Lake Michigan Fish Consumption As A Source Of PCB's in Human Cord Serum, Maternal Serum, And Milk	Am. Journal Of Public Health; 1983(73:293-296)	Schwartz, Jacobson et. al.
		Journal Publication	30083	
Record No.	63	63 Land Use Around Acushnet River Study Area	U.S. Dept. of the Interior	Anderson, James R. et.al.
		Miscellaneous	0	
Record No.	364	364 Levels And Gas Chromatographic Patterns Of PCB'S In The Blood Of Patients After PCB Poisoning Taiwan	Dept. Of Biochemistry, Nat. Yang Ming Medical College	Chen, F.H.; Gaw J.M. et. al.
		Journal Publication	80	
Record No.	257	257 Levels Of PCBs In Adipose Tissue Of The General Population Of The Nation	U.S. EPA, Division Of Pesticides	Yobs, Anne R.
		Journal Publication	40072	
Record No.	180	180 List of Invertebrate Species Collected from the Acushnet River in December, 1972	Southeastern Mass Univeristy (Dept. of Biology)	O'Brien, F. X., Ph.D.
		Private Document	72	
Record No.	404	404 Locomotor Hyperactivity in PCB-Exposed Rhesus Monkeys	University of Wisconsin, Dept. of Pathology	Bowman, Robert E.; Barsotti, Deborah A.
		Journal Publication	81	
Record No.	394	394 Marine & Estuarine Geochemistry	Woods Hole Oceanographic Institute	Bronawell, B.J.; Farrington, J.W.
		Private Document	85	
Record No.	412	412 Marine & Estuarine Geochemistry	Woods Hole Oceanographic Institute	Bronawell, B.J./Farrington, J.W.
		Technical Document	85	
Record No.	341	341 Mass Spectrometric Determination Of PCB'S ASW Isomer Groups	Battelle Laboratories	Gebhart, Judith E. et.al.
		Journal Publication	85	
Record No.	293	293 Mass Spectrometric Determination of PCB's as Isomer Groups	Battelle Laboratories	Gebhart, J.E.; Hayes, T.L. et al
		Journal Publication	85	
Record No.	342	342 Mass Spectrometric Identification & Measurement Of PCB'S As Isomer Groups	ERCO	ERCO
		Private Document	0	
Record No.	117	117 Mass. DPH PCB Proposal for New Bedford	City of New Bedford, MA, City Planning Dept.	Davis, R.B. (for CDC)
		Memorandum	60683	
Record No.	235	235 Mass. Marine Fisheries- Assessment at Mid-Decade	MA. Div. of Marine Fisheries	MA. Div. of Marine Fisheries
		Technical Document	110085	
Record No.	343	343 Measurement Of PCB Emissions From Combustion Sources	Arthur D. Little Inc.	Levins, P.L. et.al.
		Technical Document	20079	
Record No.	35	35 Memo to: D. Parkhurst, ORD; subject: Review of PCB Toxic Potential	U.S. EPA (EDAD)	Hertzberg, R.D. and M.L. Dourson
		Memorandum	73082	
Record No.	36	36 Memo to: Director, CDC; subject: PCB-Contaminated Dills in a Residential Area of Fort Smith, Arkansas	Center for Disease Control	Stein, P.; Paik, H.; Kilbourne, E.M., et al.
		Memorandum	11384	
Record No.	278	278 Memo-New Bedford Harbor-Document Review Eval. and Endangerment Work Plan Development	BCA Technology Division	Bishop, Mark

Technical Document Record No. 407 407 Memorandum - "PCB Pollution in the New Bedford, MA Area: A Status Report" Memorandum 71282	Aerovox, Inc.	Bitterworth, Norman
Record No. 292 292 Memorandum - New Bedford Analytical Chemistry Memorandum 80884	NUS Corporation	Carter, Mitu
Record No. 347 347 Memorandum On The Location Of Lobster Samples & Tautog Samples Memorandum 103079	MA. Dept. Of Public Health	Rodwan, Gerald
Record No. 322 322 Memorandum to New Bedford PCBs: Potential Dust Upland Disposal Sites Memorandum 20282	Executive Office of Env. Affairs	Weaver, Grant
Record No. 359 359 Memorandum: Malcolm Pirnie Contract: PCB'S In New Bedford Harbor Memorandum 52781	Executive Office Of Environmental Affairs	Delaney, Richard F.
Record No. 349 349 Memorandum; Lobster Sample Results Memorandum 110779	MA. DECE, Boston District Laboratory	Taylor, John W.
Record No. 251 251 Metabolic And Health Consequences Of Occupational Exposure To PCB's Journal Publication 82	U.S. Dept. Of Health And Human Services	Smith, A.B.
Record No. 261 261 Metabolic Consequences Of Exposure To PCB's In Sewage Sludge Journal Publication 80	Center for Disease Control, Bureau of Epidemiology	Eaker, Edward L. et. al.
Record No. 242 242 Metabolism And Health Consequences Of Occupational Exposure to PCB's Journal Publication 82	British Journal Of Industrial Medicine; 39:361-369	Smith, A.B.; Schloemer J. Lowry; Smailwood, A.W.
Record No. 186 186 Metabolism of PCBs by Marine Bacteria Journal Publication 78	Woods Hole/Atlantic Oceanographic and Meteorologic Lab (NOAA)	Carey, A.E., and G.R. Harvey
Record No. 216 216 Metal Concentrations of some Macrobenthics of the New Bedford Harbor in Evaluation...Pollution Miscellaneous 12086	SMU	Kelly, Brian Charles
Record No. 434 434 Mortality And Industrial Hygiene Study Of Workers Exposed To PCB'S Journal Publication 11586	Center for Disease Control	Brown, David P.; Jones, Mark
Record No. 435 435 Mortality Of Workers Exposed To PCB'S- An Update Technical Document 10086	Center for Disease Control	Brown, David P.
Record No. 371 371 Mortality and Industrial Hygiene Study of Workers Exposed to PCB's Journal Publication 50081	US Dept of Health, Educ. & Welfare, Public Health Service, CDC NIOSH	Brown, David P. and Jones, Mark
Record No. 327 327 NIOSH Notice concerning study of reproductive history of workers exposed to PCB's corrected. Technical Document 83	Federal Register	NIOSH
Record No. 156 156 NUS Draft Feasibility Study for Upper Acushnet River Estuary, New Bedford Harbor Miscellaneous 11585	Nutter, McCleanner and Fish (Attorneys)	Gleason, D.J.
Record No. 93 93 National Conference on PCBs (7 abstracts) Conference Proceedings 111975	U.S. EPA, Dept. of Agriculture/DHEW/Dept. of the Interior	Allen, J.; Durfee, R.; Matthews, J., et al.
Record No. 11 11 National Status and Trends Program and Quality Assurance Program for Marine Environ. Meas. Newsletter 84	NOAA, Natl Oceanic and Atmospheric Administration	Mearns, Allen
Record No. 317 317 New Bedford Air Monitoring Survey Technical Document 83182	U.S. EPA	Lataille, Moira
Record No. 319 319 New Bedford Air Monitoring Survey Technical Document 90382	U.S. EPA, Air Section	Lataille, Moira
Record No. 320 320 New Bedford Air Monitoring Survey Technical Document 90982	U.S. EPA, Air Section	Lataille, Moira
Record No. 350 350 New Bedford Biotra Sampling Trip Report	GOA Technology Division	Lorenzo, D.

Technical Document	12683		
Record No.	145	MA, DECE	Cho, Yee
	145 New Bedford Community Education Budget Item: Spending Recommendation		
Memorandum	41785		
Record No.	67	BCA Technology Division for: U.S. EPA	Hunt, B.; Ford, P.; Hall, G., and M. Kozik
	67 New Bedford Environmental Investigation-Ambient Monitoring Program		
Technical Document	40084		
Record No.	65	BCA Technology Division for: U.S. EPA	Myatt, B.; Hall, J.; DeLorenzo, D., and G. Hunt
	65 New Bedford Environmental Investigation-Sampling and Analysis of Acushnet River Sediment...PCBs		
Technical Document	50083		
Record No.	66	BCA Technology Division for: U.S. EPA	Hunt, B.; Myatt, B.; DeLorenzo, D., and J. Hall
	66 New Bedford Environmental Investigation-Sampling and Analysis of Municipal Sewerage Lines...PCBs		
Technical Document	60083		
Record No.	133	U.S. Fish & Wildlife Service, Dept. of the Interior	Beckett, Gordon E.
	133 New Bedford Feasibility Study		
Memorandum	121384		
Record No.	102	Woods Hole Oceanographic Institution	Ellis, J.; Kelley, B.; Stoffers, P., et al.
	102 New Bedford Harbor		
Private Document	120077		
Record No.	121	None	None
	121 New Bedford Harbor Health Study Questionnaire		
Miscellaneous	0		
Record No.	113	U.S. Army Corp of Engineers	U.S. Army Corp of Engineers
	113 New Bedford Harbor Superfund Site/Summary of Army Corps Study Proposal		
Miscellaneous	100085		
Record No.	291	BCA Technology Division	Santos, Susan
	291 New Bedford Harbor-Document Review Evaluation and Endangerment Assessment Work Plan Development		
Technical Document	0		
Record No.	226	BCA Technology Division	BCA Corp./ Tech.Div.
	226 New Bedford Harbor: Preliminary Generator Ranking		
Technical Document	60084		
Record No.	246	Jason M. Cortell & Associates Inc.	Noyes, Carlton L., et al
	246 New Bedford Harbor; A Case Study In Waterfront Development And Environmental Quality Conflicts		
Private Document	79		
Record No.	139	U.S. EPA	Figler, John
	139 New Bedford Health Study		
Memorandum	61184		
Record No.	140	U.S. EPA	U.S. EPA
	140 New Bedford Health Study		
Technical Document	62984		
Record No.	143	U.S. EPA	Gute, David, Ph.D. (Princ. Investigator, MA DPH)
	143 New Bedford Health Study		
Technical Document	0		
Record No.	144	MA Dept. of Public Health (DHEEH)	Kalaghan, Robert P.
	144 New Bedford Health Study		
Technical Document	62885		
Record No.	148	Center for Disease Control (possibly)	Houk, Vernon N., M.D.
	148 New Bedford Health Study		
Miscellaneous	30784		
Record No.	150	U.S. EPA	Spadafor, Christine J. (to: E.K. Gray, CDC)
	150 New Bedford Health Study		
Miscellaneous	80582		
Record No.	151	Center for Disease Control, Center for Environmental Health	Houk, Vernon N. (to: S. Parker, MA DPH)
	151 New Bedford Health Study		
Miscellaneous	60685		
Record No.	141	Southeastern Health Project	Southeastern Health Project
	141 New Bedford Health Survey		
Newsletter	0		
Record No.	152	Sidley Laboratories, Inc.	Sidley, P.T., Ph.D. (to: G. Sotolongo, U.S. EPA)
	152 New Bedford PCB Health Study		
Miscellaneous	62385		
Record No.	153	Center for Disease Control	Figler, John (to: M.B. Mahan, U.S. EPA)
	153 New Bedford PCB Health Study-Brief Summary		
Memorandum	80883		
Record No.	220	Camp, Dresser & McKee	Camp, Dresser & McKee
	220 New Bedford's 1979 301(h) Application (portion only)		

Record No. 59	59 New Bedford, MA, PCB Data Management System Phase I Report	Metcalf and Eddy, for U.S. EPA Waste Management Division	Metcalf & Eddy
Technical Document	80082		
Record No. 2	2 New England PCB Waste Management Study	U.S. EPA	Moon, D.K., Leighton, I.W., and D.A. Heubner
Technical Document	110076		
Record No. 129	129 No Action Alternative for New Bedford	NUS Corporation (possibly)	NUS Corporation
Miscellaneous	0		
Record No. 244	244 None	None	None
Miscellaneous	0		
Record No. 253	253 None	None	None
Miscellaneous	0		
Record No. 300	300 None	None	None
Miscellaneous	0		
Record No. 301	301 None	None	None
Miscellaneous	0		
Record No. 302	302 None	None	None
Miscellaneous	0		
Record No. 303	303 None	None	None
Miscellaneous	0		
Record No. 354	354 None	None	None
Miscellaneous	0		
Record No. 450	450 None	None	None
Miscellaneous	0		
Record No. 185	185 Notes on the Marine Copepoda and Cladocera of Woods Hole and Adjacent Regions...	DeWitt Clinton High School (Dept. of Biology)	Sharpe, R.W.
Journal Publication	0		
Record No. 42	42 Notes-handwritten	None	None
Miscellaneous	0		
Record No. 193	193 Nutrient and Particulate Fluxes in a Salt Marsh Ecosystem: Tidal Exchanges and Inputs by Precip...	Woods Hole Oceanographic Institute, State University of NY	Valiela, I./Teal, J.M./Volkman, B., et al.
Journal Publication	79		
Record No. 258	258 Occurrence of PCB's in Humans	Michigan Dept. of Public Health	Michigan, Harold A.; Welch, Robert L.
Journal Publication	40072		
Record No. 179	179 Occurrence and Distribution of the Marine Protozoan Species in the Woods Hole Area	Woods Hole Oceanographic Institute	Lackey, J.E.
Journal Publication	36		
Record No. 30	30 Of PCB PPMs from GE and a SNAFU from EPA and DEC	None	Boyle, Robert H.
Journal Publication	0		
Record No. 287	287 Office of Regional Counsel Waste Team Cercla Assignments	U.S. EPA	Hill, Pamela
Memorandum	11785		
Record No. 197	197 On the Constancy of Sediment-Water Partition Coefficients of Hydrophobic Organic Pollutants	MIT (Civil Engineering Dept.)	Gschwend, P.M., and S-c Wu
Journal Publication	85		
Record No. 184	184 On the Distribution of Marine Animals on the Southern Coast of New England	None	Verrill, A.E.
Journal Publication	0		
Record No. 177	177 On the Population Biology and Nature of Diapause and Labidocera aestiva (Copepoda: Colanoida)	Woods Hole Oceanographic Institute	Marcus, N.H.
Journal Publication	100079		
Record No. 75	75 A New View of the Role of Scientific Information in the Solution of Enviro-Economic Problems	Woods Hole Oceanographic Institution/Bridgewater State College	Farrington, J.W. and R.W. Trinn/J. Sulanowski

Private Document	82		
Record No.	147		
147 Organizational Realignment		MA. Dept. of Public Health	Walker, Bailus, Jr., Ph.D., MPH Commissioner
Memorandum	41184		
Record No.	53		
53 PCB Analyses of Marine Organisms in the New Bedford Area (1974-80)		MA. Div. of Marine Fisheries	Kolek, A. and R. Daurvels
Technical Document	10081		
Record No.	76		
76 PCB Analyses of Marine Organisms in the New Bedford Area, 1976-80		Commonwealth of Mass. Division of Marine Fisheries	Kolek, A. and R. Daurvels
Private Document	10081		
Record No.	256		
256 PCB Analysis For Various Points In The Acushnet River Watershed		U.S. EPA	U.S. EPA
Technical Document	92975		
Record No.	447		
447 PCB Analysis Of Lobster And Eel		FDA	FDA
Memorandum	91079		
Record No.	446		
446 PCB Analysis Of Samples Taken In New Bedford Harbor & Buzzard's Bay (Analyzed By State/Fed Labs)		None	None
Miscellaneous	78		
Record No.	316		
316 PCB Analysis in Ambient Air - New Bedford		U.S. EPA	Siscanaw, Richard
Technical Document	111882		
Record No.	310		
310 PCB Analytical Report		Versar Inc.	Carkhuff, Mark T.
Private Document	92882		
Record No.	55		
55 PCB Analytical Survey of Buzzards Bay, Mass.		ERCO/Energy Resources Co., Inc. for: NOAA-National Marine Fisheries	Boehm, P.D. (Principal Investigator)
Technical Document	33183		
Record No.	95		
95 PCB CHEMICALS in Human Breast Milk Reported by EPA		U.S. EPA	Woods
Technical Document	90078		
Record No.	245		
245 PCB Contamination Of A Mass. Harbor: Technical Challenges For A Remedial Solution		MA. DEDE	Yee Cho
Technical Document	85		
Record No.	166		
166 PCB Contamination in and Around New Bedford, Massachusetts		City of Norwich Dept. of Public Utilities	Weaver, Grant
Journal Publication	84		
Record No.	420		
420 PCB Data - Additional Sewerage Line Samples & Selected Biota from New Bedford Harbor Region		BCA Technology Division	Hunt, G.T.
Litigation	72783		
Record No.	206		
206 PCB Data- Additional Sewerage Line Samples and Selected Biota from New Bedford		BCA Technology Division	Hunt, Gary G.
Technical Document	72783		
Record No.	318		
318 PCB Documents - Comparison of Cleanup Procedures		BCA Technology Division	Hunt, Gary T.
Technical Document	122982		
Record No.	417		
417 PCB Information - Submittal to New Bedford PCB Task Force		Mass Coastal Zone Management	Weaver, Grant
Miscellaneous	0		
Record No.	307		
307 PCB Monitoring Contract - Related Correspondence		Gidley Laboratories, Inc.	Gidley, P.T.
Memorandum	90479		
Record No.	107		
107 PCB Monitoring System		Gidley Laboratories, (for: Conservation Commission)	Gidley Laboratories
Technical Document	81		
Record No.	414		
414 PCB Poisoning in Japan and Taiwan; Progress in Clinical and Biological Research, Vol. 137		Alan R. Liss, Inc.	Kuratsune, M./Shapiro, R.E.
Technical Document	84		
Record No.	74		
74 PCB Pollution in the New Bedford, Mass. Area: A Status Report		Mass. Coastal Zone Management	Weaver, Grant
Private Document	60082		
Record No.	330		
330 PCB Removal From The Duwamish River Estuary; Implications To Mgmt. Alt. For Hudson River PCB Cleanup		Aquatic Ecosystems Program, U.S.E. Company	Pavlou, G.P.; Hom, W.
Private Document	0		
Record No.	187		
187 PCB Residues from Mercenaria mercenaria from New Bedford Harbor, 1978		Division of Marine Fisheries	Daubert, K.H.; Rule, P., and E. Corte-Real

Journal Publication Record No. 33 33 PCB Residues in Human Plasma Exposure a Major Urban Pollution Problem Journal Publication 50072	U.S. EPA	Finklea, J./Priester, L.E.;Creason, J.P., et al.
Record No. 225 225 PCB Results; Summer of 1982 Memorandum 80682	A. Division of Marine Fisheries	Bridges, Leigh W.
Record No. 311 311 PCB Sampling, New Bedford, MA Technical Document 20382	U.S. EPA, Surveillance & Analytical Div.	Cleaver, Rebecca L.
Record No. 164 164 PCB Study of Outboard Marine Corp. (OMC), Waukegen Harbor, Illinois Decision Proceedings 40484	U.S. EPA/Illinois EPA	U.S. EPA
Record No. 323 323 PCB Testing Results Memorandum 22482	U.S. Army Corp of Engineers	Boutilier, C.G.
Record No. 79 79 PCB Toxicity in the Pregnant Cynomolgus Monkey:A Pilot Study Journal Publication 82	Health Protection Branch, Health and Welfare Canada	Truelove, J.;Grant, D.;Mes, J., et al.
Record No. 9 9 PCB Transport in Coastal Marine Foodwebs Technical Document 90084	U.S. EPA Environmental Research Lab	O'Connor, Joseph M.
Record No. 214 214 PCB Transport in the Hudson River, New York Private Document 30081	U.S. Geological Survey, Water Resources Division	Turk, John T., and D.E. Troutman
Record No. 162 162 PCB in Striped Bass from the Marine District of New York in 1984 Technical Document 21485	New York State Dept. of Environmental Conservation	Sloan, R. and E. G. Horn
Record No. 328 328 PCB'S Hazardline Database Technical Document 0	NIOSH	NIOSH
Record No. 433 433 PCB'S In Fish And Shellfish; Reduction Of Tolerances; Final Decision Litigation 52284	U.S. Dept. Of Health And Human Services	U.S. EPA
Record No. 348 348 PCB'S In Lobsters Memorandum 110779	U.S. Dept. Of Health, Education & Welfare	Adams, William,S.
Record No. 437 437 PCB'S In The Blood Of Personnel From An Electric Utility Journal Publication 90085	University Of California	Sahl, J.D.; Crocker, J.T. et.al.
Record No. 352 352 PCB'S- Acushnet River Estuary; Memorandum Memorandum 72281	None	Isaac, Russell A.
Record No. 334 334 PCB'S: Congener-Specific Analysis Of A Commercial Mixture And A Human Milk Extract Journal Publication 85	Journal Of Agricultural Food Chemistry	Safe, Stephen; Safe, Lorna; Mullin, Michael
Record No. 335 335 PCB'S:Computerized Quantification Of Total PCB And Congeners In Environmental Samples Private Document 85	University of Minnesota, Environmental Engineering Program	Capel,P.D. et.al.
Record No. 430 430 PCB'S; Potential Health Hazards From Electrical Equipment Fires Or Failures Technical Document 22486	Center for Disease Control	Public Health Service
Record No. 325 325 PCB's - Data Report Sheet Technical Document 0	BCA Technology Division	Hunt, Gary T.
Record No. 254 254 PCB's In Indoor Air Technical Document 81	U.S. EPA - Toxicology Division	Macleod, Kathryn E.
Record No. 285 285 PCB's in New Bedford Harbor: Tidal Cycle Sampling Technical Document 92282	Woods Hole Oceanographic Institute	Tripp, B. W.
Record No. 40 40 PCB's- Environmental Impact Miscellaneous 0	Panel On Hazardous Trace Substances	Panel On Hazardous Trace Substances
Record No. 223 223 PCBs (Man showing PCBs analysis of fin fish and lobsters)	A. Division of Marine Fisheries	Kolek, Andrew



Miscellaneous	0		
Record No. 241			
241 Polychlorinated Biphenyls		National Academy Of Sciences	Committee On The Assessment Of PCBs In The E
Miscellaneous	79		
Record No. 386			
386 Polychlorinated Biphenyls (PCBs) In Fish and Shellfish Reduction of Tolerances; Final Decision		U.S. Department of Health & Human Services	FDA
Technical Document	52284		
Record No. 209			
209 Polychlorinated Biphenyls Environmental/Health Fact Sheet		New Jersey Dept. of Environmental Protection	Sergeant, Barbara E.
Government Manuscript	83		
Record No. 84			
84 Polychlorinated Biphenyls in New England		U.S. EPA Pesticides Branch	Santos, Susan L.
Technical Document	78		
Record No. 406			
406 Polychlorinated Biphenyls: Conquer - Specific Analysis of a Commercial Mixture and a Human Milk Extr		College of Veterinary Med., Texas University	Safe, S.; Safe, L.; Mullin, M.
Journal Publication	0		
Record No. 250			
250 Polychlorinated Biphenyls: General Information		Hydroqual Inc.	Hydroqual Inc.
Private Document	0		
Record No. 73			
73 Polychlorinated Biphenyls: Hazard Profile		Center for Chemical Hazard Assessment for: U.S. EPA ECAO	Center for Chemical Hazard Assessment
Technical Document	41580		
Record No. 298			
298 Polychlorinated Biphenyls; Cingenir-Specific Analysis of a Commercial Mixture and Human Mille Extract		Dept. of Physiology & Pharmacology, College of Vet. Medicine	Safe, S.; Safe, L.; Mullin, M.
Journal Publication	85		
Record No. 398			
398 Polychlorinated Biphenyls: Final Rules and Notice of Request for Additional Comments		U.S. EPA	US Government Federal Register
Government Manuscript	71084		
Record No. 86			
86 Polychlorinated Dibenzo Furans (PCDFs)		U.S. EPA	Kopp, Tom
Memorandum	51376		
Record No. 380			
380 Population Studies of PCB's in Michigan Residents		Center for Environmental Health Sciences	Humphrey, Harold E.B.
Miscellaneous	83		
Record No. 368			
368 Potent Induction Of Human Placental Mono-Oxygenase Activity By Previous Diet Exp. To PCB'S/Degred. Prd		National Institute of Environmental Health Sciences	Wong, T.K.; Everson, R.B.; Shn-Tao, H.
Journal Publication	33085		
Record No. 204			
204 Potential Health Effects of PCBs and Related Persistent Halogenated Hydrocarbons: US Symposium		Environmental Health Perspectives	Hutzinger, Choudry et al.
Miscellaneous	0		
Record No. 384			
384 Pre- and Postnatal PCB Exposures: Effects at 4 years		Wayne State University	Jacobson, Joseph L.
Miscellaneous	120183		
Record No. 324			
324 Preliminary Analysis for New Bedford Air Monitoring		U.S. EPA Air Section	U.S. EPA
Technical Document	82582		
Record No. 429			
429 Preliminary Health Assessment Of The New Bedford Harbor Site		U.S. EPA	Garrahan, Kevin G.
Technical Document	41686		
Record No. 97			
97 Preliminary Results of the Nationwide Urban Runoff Program (NURP)		U.S. EPA Water Planning Div.	Frederick, Rod (Project Officer)
Technical Document	30182		
Record No. 312			
312 Preliminary Review of SEMASS, Waste to Energy Project at Rochester, Ma		Bidley Laboratories Inc.	Bidley, Dr. Philip T.; Bidley, Dr. James S.
Private Document	122081		
Record No. 265			
265 Prenatal Exposure To PCB's: Effects On Birth Size And Gestational Age		University Of Michigan - School Of Public Health	Fein, Greta G. et al.
Private Document	83		
Record No. 410			
410 Prenatal Exposure to PCB's; Effects on Birth Size & Gestational Age		University of Michigan, School of Public Health	Fein, Greta G.; Jacobson, J.L. et al
Journal Publication	84		
Record No. 379			
379 Prenatal Exposure to an Environmental Toxin: A test of the Multiple Effects Model		Wayne State University	Jacobson, Joseph L.; et al
Journal Publication	84		
Record No. 173			
173 Presentation to Regional Response Team		USCG	Ireland, Capt. G.F.

Technical Document	80482		
Record No.	87		
	87 Proceedings of the Conference "PCBs Impacts on Health"	Conn. Dept. of Environmental Protection	Conn. Dept. of Environmental Protection
	Conference Proceedings 100179		
Record No.	146		
	146 Prohibition Against Certain Fishing in New Bedford Harbor	MA Dept. of Public Health	MA Dept. of Public Health
	Technical Document 0		
Record No.	304		
	304 Prohibition of Heavy Metals, Ind. Discharges in Public Sewage Treatment Facilities by EPA	Battelle Laboratories, Inc	Gidley, P.T.
	Private Document 30178		
Record No.	212		
	212 Proposal For A Greater New Bedford, MA PCB Health Study	MA Dept. of Public Health	MA Dept. of Public Health
	Technical Document 0		
Record No.	308		
	308 Proposal Protocol for Analysis of Biota Samples	MA Technology Division	Hall, Joanna
	Technical Document 101282		
Record No.	424		
	424 Proposal Summary: The Wave And Sediment Transport Dynamics In Buzzard's Bay	Sea Grant	Graber, Grant & Beardsley
	Technical Document 86		
Record No.	449		
	449 Proposed Protocol, Scope Of Work And Trip Report For Biota Sampling/New Bedford Harbor (Coring Prg.)	MA Technology Division	Hunt, G.; Hall, Joanna
	Technical Document 101282		
Record No.	388		
	388 Quality Criteria for Water, EPA	U.S. EPA	Environmental Protection Agency
	Technical Document 70076		
Record No.	338		
	338 Quantitative Charact. Of PCB Mixtures (1248,1255,1260) By Gas Chromatography Using Capillary Columns	Lab Of Environmental Chemistry	Albro, Phillip W. et.al.
	Journal Publication 81		
Record No.	408		
	408 Quantitative Characterization of PCB Mixtures by Gas Chromatography using Capillary Columns	National Institute of Environmental Health Sciences	Albro, P.; Corbett, Jean T.; Schroeder, J.L.
	Journal Publication 90380		
Record No.	389		
	389 Quantitative Risk Assessment of Reproductive Risks Associated with PCB Exposure	U.S. EPA	Health & Env. Review Division
	Technical Document 90183		
Record No.	23		
	23 Quantitative Risk Assessment of Reproductive Risks Associated with PCB Exposure	U.S. EPA, Office of Pesticides and Toxic Substances	U.S. EPA
	Technical Document 90183		
Record No.	56		
	56 RI/FS Work Plan: Modeling of the Transport Distribution and Fate of PCBs...Metals...Acushnet River	Battelle Laboratories	Battelle Laboratories
	Private Document 51884		
Record No.	57		
	57 RI/FS Work Plan: Remedial Investigation and Feasibility Study New Bedford Sites, Bristol County, MA	NUS Corporation for: U.S. EPA	Yeasted, J.G., Ph.D. (Project Manager)
	Technical Documents 90083		
Record No.	194		
	194 Reduction of Field Populations of Fiddler Crabs by Uptake of Chlorinated Hydrocarbons	BU Marine Program/WHOI	Krebs, C.T., and I. Valiela/Harvey, S.R., and J.M. Te
	Journal Publication 74		
Record No.	94		
	94 Relationship of Low Chlorination of Biphenyls to the Higher	U.S. EPA	Kopp, Tom
	Memorandum 51376		
Record No.	353		
	353 Report On Inspection To Determine Compliance With The Federal PCB Disposal & Marking Regulation	Versar Inc.	Versar Inc.
	Technical Document 61681		
Record No.	111		
	111 Report on Inspection to Determine Compliance with the Federal PCB Disposal and Making Decisions	Versar Inc./U.S. EPA	Versar Inc.
	Technical Document 61981		
Record No.	217		
	217 Reports on Sept./Oct.-NBH Field Sampling	Battelle Laboratories	Mc Grath
	Memorandum 10085		
Record No.	411		
	411 Reproductive Distinction in Rhesus Monkeys exposed to low levels of PCBs	University of Wisconsin, Medical School	Barsotti, D.A./Marlar, R.J./Allen, J.R.
	Journal Publication 90575		
Record No.	27		
	27 Research Information Bulletin: PCBs (Fact Summary)	U.S. Fish and Wildlife Service	Mayer, K. and E-P Multer
	Miscellaneous 20084		
Record No.	120		
	120 Research Needs: A Point of View	New Bedford Planning Dept.	Davis, Robert B.

Miscellaneous	80082		
Record No.	16		
	16 Research in New Bedford Harbor		
Memorandum	52085		
Record No.	91		
	91 Residues of Organochlorine Pesticides and PCBs and Autopsy Data for Bald Eagles		
Journal Publication	77		
Record No.	92		
	92 Residues of Organochlorine Pesticides, PCBs, and Mercury and Autopsy Data for Bald Eagles 1976,1970		
Journal Publication	120072		
Record No.	237		
	237 Resource Inventory- Plates 35 & 36		
Technical Document	1975		
Record No.	45		
	45 Response to Comments by EPA: Assessment of PCBs in Detergent Bars		
Miscellaneous	0		
Record No.	49		
	49 Response to Comments on Health Effects of PCBs		
Technical Document	81982		
Record No.	271		
	271 Response to Comments on the Proposed Uncontrolled PCB's /Rule		
Technical Document	60084		
Record No.	25		
	25 Results of PCB Breast Milk Study (Sheboygan, WI)		
Private Document	83		
Record No.	103		
	103 Results of Sedimentation Test on Sediment from the Acushnet River Estuary		
Private Document	80082		
Record No.	367		
	367 Rev. Of Submissions On H.E.'S Of PCB'S/Connection With The Rulemaking To Establish Tol.Fish/Shellfish		
Technical Document	50084		
Record No.	199		
	199 Reversible and Resistant Components of PCB Adsorption-Desorption: Adsorbent Concentration Effects		
Journal Publication	82		
Record No.	6		
	6 Review of All Submissions on Health Effects of PCBs in Connection With...Tolerance...Fish/Shellfish		
Decision Proceeding	50084		
Record No.	130		
	130 Review of Draft Feasibility Study...Addendum Report		
Memorandum	112784		
Record No.	390		
	390 Risk Assessment in a Federal Regulatory Agency: An assessment of Ris Associated with Human Consumption		
Journal Publication	82		
Record No.	18		
	18 Risk Estimation for Environmental Chemicals as a Basis for Decision Making		
Journal Publication	101183		
Record No.	176		
	176 Salinity and Faunal Distribution in the Pocasset River, Mass.		
Journal Publication	65		
Record No.	44		
	44 Sampling Scheme/Northwest District (Fish only)		
Miscellaneous	0		
Record No.	124		
	124 Sampling and Analysis of Sediment-Associated PCBs in New Bedford Harbor		
Private Document	60581		
Record No.	183		
	183 Seasonal Aspects of Hadley Harbor Benthic Ecology		
Private Document	0		
Record No.	181		
	181 Seasonal Studies of the Phytoplankton off Woods Hole, Mass.		
Journal Publication	0		
Record No.	191		
	191 Sediment-Animal-Water Interaction, Buzzards Bay, Mass.		
Journal Publication	75		
Record No.	442		
	442 Serial PCB Levels, PCB Levels & Clinical Chemistries In Michigan's PRR Cohort		

Letter Report	51881		
Record No.	22	U.S. Fish and Wildlife Service, U.S. Dept. of the Interior	Stendell, Rey C.
	22 Summary of Recent Information Regarding Effects of PCBs on Birds and Mammals		
	Conference Proceedings		30076
Record No.	210	MA. Div. of Marine Fisheries	Rule, Patricia
	210 Summary of Technical Information Concerning Polychlorinated Biphenyls (PCBs)		
	Government Manuscript		77
Record No.	68	Ecology and Environment, Inc. for: Chemical Manufacturers Association	Ecology and Environment, Inc.
	68 Summary of the Health Effects of PCBs		
	Technical Document		110081
Record No.	360	University Of Missouri	Stechwer, Kathleen J.
	360 Susceptibility Of Rainbow Trout (Salmo Gairdner) To Enteric Redmouth Disease Following Exp To PCB'S		
	Private Document		83
Record No.	24	Allen, Barsotti, Lambretch, Van Miller	Allen, Barsotti, Lambretch, Van Miller
	24 Tables: PCB Toxicity/Carcinogenicity/LOAELS, etc.		
	Miscellaneous		0
Record No.	299	None	Hutzinger, D.; Safe, S.; Zitko, V.
	299 The Chemistry of PCB's		
	Journal Publication		0
Record No.	218		
	218 The Distribution of Some Marine Fish Eggs and Larvae in the Acushnet and Westport River Estuarine... SMU		
	Miscellaneous		73
Record No.	80	Tufts University School of Medecine	Kurzel, R.B. and C.L. Ceutruio
	80 The Effect of Environmental Pollutants on Human Reproduction, Including Birth Defects		
	Journal Publication		60081
Record No.	228	U.S. EPA Environmental Research Laboratory	Black D.E., D.K. Phelps, and R.L. Lapan
	228 The Effects of Inherited Contamination on Egg abd Kruell Winter Flounder		
	Draft Manuscript		86
Record No.	4	Monsanto Company	Gaffey, W.R.
	4 The Epidemiology of PCBs		
	Technical Document		91581
Record No.	344	Environmental Engineering And Science Program	Thomann, Robert V.
	344 The Fate Of PCB'S In The Hudson River Ecosystem		
	Private Document		79
Record No.	149	Clergy and Parishoners of Greater New Bedford	Clergy and Parishoners of Greater New Bedford
	149 The Greater New Bedford Health Effects Study		
	Memorandum		0
Record No.	189	Yale University/BU and Systematics-Ecology Program Marine Biological Lab	Rhoads, D.C., and D.K. Young
	189 The Influence of Deposit-Feeding Organisms on Sediment Stability and Community Trophic Structure		
	Journal Publication		70
Record No.	10	NOAA, Natl Oceanic and Atmospheric Administration	NOAA, Natl Oceanic and Atmospheric Administration
	10 The National Status and Trends Program for Marine Environmental Quality		
	Technical Document		110084
Record No.	115	MA. Dept. of Public Health	MA. Dept. of Public Health
	115 The New Bedford PCB Study-Preliminary Findings		
	Technical Document		32382
Record No.	134	MA. Dept. of Public Health	MA. Dept. of Public Health
	134 The New Bedford PCB Study-Preliminary Findings		
	Technical Document		31382
Record No.	321	MA. Dept. of Public Health	Frechette, MD MPH, Alfred L.
	321 The New Bedford PCB Study - Preliminary Findings		
	Memorandum		32382
Record No.	279	U.S. EPA	U.S. EPA
	279 The PCB Contamination Problem in Waukegan, Illinois		
	Technical Document		12181
Record No.	441	General Electric, Research & Development	Brown, J.F.
	441 The Search For PCB Health Effects		
	Private Document		120083
Record No.	284	University of Minnesota, Dept. of Entymology	Cutkuamp, L.K.; Yap, H.H.; Desuiab, D.; Koch, R.B.
	284 The Sensitivity of Fish ATPases to Polychlorinated Biphenyls		
	Journal Publication		40072
Record No.	13	Dept. Fisheries and Oceans, Fisheries and Environmental Sciences	Freeman, H.C.; Sangalang, B.; Flemming, B.
	13 The Sublethal Effects of a PCB (Aroclor 1254) Diet on the Atlantic Cod		
	Journal Publication		120281
Record No.	372	Dept. of Health Services/Industrial Relations	Letz, Gideon
	372 The Toxicology of PCBs - An Overview for Clinicians		

Technical Document Record No. 381 381 Serial PBB Levels, PCB Levels, and Clinical Chemistries in MichigansPBB Cohert Technical Document 60082	Chronic Disease Division	Kreiss, Kathleen MD; et al
Record No. 332 332 Single Component Analysis Of PCB And Chlorinated Pesticide Residues In Marine Fish Samples Journal Publication 78	University Of U.C.M., Federal Republic of Germany	Zell, M.; Neu, H.J.; Ballschmitter, K.
Record No. 313 313 Special Analysis, Atlas Tack, Lagoon Sludge Technical Document 120682	MA. DEQE	Monte, S
Record No. 128 128 Stability of Layered Dredged Sediment Deposits at Subaqueous Sites Private Document 0	State University of New York	Bokuniewicz, H.J. and J.T. Liu
Record No. 357 357 Standard Operating Procedure For The Analysis Of Nonvolatile Extractable Organic Compounds Technical Documents 100379	Federal Register, 44:223	Federal Register
Record No. 358 358 Standard Operating Procedures For The Analysis Of Fish For Pesticides/PCB's; Embayment Newshore Pgm. Technical Document 0	U.S. EPA	U.S. EPA
Record No. 58 58 Status Report Technical Document 90082	Acushnet River Estuary PCB Commission	Acushnet River Estuary PCB Commission
Record No. 221 221 Status of New Bedford PCB/Lobster Problem-Assessment of Research Studies Memorandum 32482	MA. DEQE/Lawrence Experiment Station	Delaney, J.E.
Record No. 232 232 Strategies for Utilizing Laboratory Toxicological Information In Regulatory Decisions Journal Publication 85	U.S. EPA Environmental Research Laboratory	Gentile, J.H.; Schimmel, S C.
Record No. 399 399 Studies on the Adsorption of Selected PCB Isomers on Several Surface Journal Publication 76	Oregon State University, Dept. of Agriculture Chemistry	Haque, R./Schwedding, D.
Record No. 290 290 Studies on the Mechanism of Toxicity of DDT & PCB; Disruption of Osmoregulation in Marine Fish Journal Publication 40072	Mt Desert Island Biological Laboratory	Kinter, K.B.; Merlons, L.S.; Janicki, R.H.
Record No. 259 259 Study Of Human Lactation For Effects Of Environmental Contaminants: In The Breast Milk And Formula Journal Publication 85	National Institute Of Environmental Health Sciences	Rogan, Walter J.; Gladen, Beth C.
Record No. 269 269 Sublittoral Attached Epifaunal Development In Buzzards Bay, Mass. Journal Publication 40567	Wayne State University	Driscoll, Egbert S.
Record No. 286 286 Summarized Critical Analysis of the New Bedford PCB Ramp Technical Document 52483	Bidley Laboratories, Inc.	Gidley, P.T.
Record No. 270 270 Summary Of Hudson River PCB Study Results Technical Document 40078	New York State Dept. Of Environmental Conservation	Hetling, Horn, Tofflemire
Record No. 356 356 Summary Of PCB Air Fallout Data Private Document 100381	Gidley Laboratories Inc.	Gidley, P.T.
Record No. 445 445 Summary Of PCB Analysis Results In PPM Miscellaneous 50076	U.S. EPA	U.S. EPA
Record No. 428 428 Summary Of PCB Concentrations In Lobsters; In Area 3, 1979-1981 Technical Document 51881	MA. Div. of Marine Fisheries	Menzie, Charles A. PH.D.
Record No. 366 366 Summary Of Scientific Evidence: Human PCB Hazards In General And In New Bedford Miscellaneous 10285	None	Rutstein, David
Record No. 222 222 Summary of Area 3 PCB Lobster Sampling Results (1979-1981) Miscellaneous 0	None	None
Record No. 415 415 Summary of PCB Concentrations in Lobsters Private Document 51881	EG&G Environmental Consultants	Menzie, Charles A.
Record No. 369 369 Summary of PCB Concentrations in Lobsters in Area 3 1979-1981	EG&G Environmental Consultants	Menzie, Charles

Journal Publication	0		
Record No.	266		
	266 The Transfer Of PCBs And PBBs Across The Human Placenta And Into Maternal Milk	University of Michigan, School Of Public Health	Jacobson, Joseph L. et. al.
Journal Publication	40084		
Record No.	306	U.S. EPA	Env. Response Team and Technical Assistance Team
	306 Tidal Cycle and PCB Mass Transport Study		
Technical Document	10083		
Record No.	413	Center for Disease Control	Kimbrough, R.D.
	413 Topics in Env. Health, Vol. 4 "Halogenated Biphenyls, Terphenyls, Napthalenes, Dibenzodioxins.		
Miscellaneous	80		
Record No.	239	Journal of Environmental Health Perspectives; pp.159-164	Stalling, D.L.; Mayer, F.L. Jr.
	239 Toxicities Of PCBs to Fish and Environmental Residues		
Journal Publication	40072		
Record No.	272	Institute of Veterinary Pharmacology & Toxicology State Univ.	Vos, J.G.
	272 Toxicology of PCB's for Mammals and for Birds		
Journal Publication	0		
Record No.	29	U.S. EPA	U.S. EPA
	29 Toxics Information Series:PCBs		
Technical Document	0		
Record No.	295	U.S. EPA	Heller, S.R.; McGuire, J.M.; Buddle, W.L.
	295 Trace Organics by GC/MS		
Technical Document	30085		
Record No.	14	Institute of Limnology, University of Lund	Larsen, Per
	14 Transport of PCBs from Aquatic to Terrestrial Environments by Emerging Chironomids		
Journal Publication	84		
Record No.	81	Wood Hole/Scripps Inst./U. Cal, SD/Bodega Marine Lab/Moss Landing Marine	Farrington, J.W.;Goldberg, E., et al.
	81 U.S. "Mussel Watch" 1976-1978:An Overview of the Trace Metal,DDE,PCB,Hydrocarbon...Data		
Journal Publication	83		
Record No.	160	United States District Court of Massachusetts	Saris, P.B.;Slavitt, E.M., and W.F. Weld
	160 United States of America vs. AUX Corp./Commonwealth of Mass. vs. AUX Corp.		
Decision Proceedings	0		
Record No.	161	United States District Court, District of Mass.	Habicht, F.H. II, and W.F. Weld
	161 United States of America vs. AUX, Belleville, Aerovox, ...		
Decision Proceedings	0		
Record No.	12	National Water Research Institute, Canada Center for Inland Waters	Oliver, Barry G.
	12 Uptake of Chlorinated Organics from Anthropogenically Contaminated Sediments by Oligochaete Worms		
Journal Publication	22484		
Record No.	31	Div. Occup Health and Radiation Ctrl, Health Commission of New South Wales	Dun, H.K. and G.R. Simpson/Siyal, D.S.
	31 Use and Health Effects of Aroclor 1242, a PCB, in an Electrical Industry		
Journal Publication	93075		
Record No.	351	U.S. EPA	Siscanaw, Richard J.
	351 Validity Of Versar's PCB Data On The New Bedford Harbor, Mass.		
Technical Document	42583		
Record No.	215	DePaul University	Murphy, T.J., and J.C. Pokojowczyk
	215 Vapor Exchange of PCBs With Lake Michigan:The Atmosphere as a Sink for PCBs		
Private Document	80083		
Record No.	236	U.S. EPA Office Of Research & Development, Environmental Monitoring Lab	Norton, D.J.
	236 Wetland's Identification & Assessment, Acushnet River Estuary, New Bedford, Ma.		
Technical Document	40085		
Record No.	174	Mass Audubon Society, Environmental Science Dept.	Colburn, E.A.
	174 Yearly Progress Report and 1st Annual Research Summary to MA Div. Fish and Wildlife...(4th year)		
Technical Document	111585		

**US EPA New England  
Superfund Document Management System  
Image Target Sheet**

SDMS Document ID # 51919

Site Name: NEW BEDFORD

File Number: 17.7.41

-

Purpose of Target Sheet:

- |   |  |
|---|--|
| <input type="checkbox"/> Oversized                  | <input type="checkbox"/> Color                         |
| <input checked="" type="checkbox"/> Non-Paper Media | <input type="checkbox"/> Other (Provide purpose below) |
- 
- 

Document Type this Target Sheet Replaces:

- |                                |  |  |
|--------------------------------|--|--|
| <input type="checkbox"/> Map   | <input type="checkbox"/> Photograph              | <input type="checkbox"/> Graph/Chart           |
| <input type="checkbox"/> Video | <input checked="" type="checkbox"/> Compact Disk | <input type="checkbox"/> Other (Specify below) |
- 
- 

Description or Comments:

NEW BEDFORD HARBOR DOC. INVENTORY DBASE III PLUS 2  
FORMATTED DOS. 3.0

Retrieval:

- |   |  |
|---|--|
| <input type="checkbox"/> Stored outside site file | <input checked="" type="checkbox"/> Available in PDF |
|---|--|

**To View This Document, Please Use the PDF CDs Included in this  
Collection, or Contact the EPA New England Superfund Records and  
Information Center – Telephone (617) 918 1440**