#### Introduction and Currently Offered File Structures with Data Dictionary

\* NOTE: There will be a few modifications made to the file formats beginning with the July 7, 2003 PPIS data download files. The PPIS master file data which previously resided on a mainframe computer at Research Triangle Park, NC was integrated with several other systems into a new Oracle based system within the Office of Pesticide Programs.

FILES	BEING I	DROPPED:	NAMETYPE	
			PRODSP	(Possibly)
FILE	FORMATS	MODIFIED:	CHEMNAME	
TABLE	VALUES	MODIFIED:	CTREASON	
			PRODMGR	
			PRODTYPE	

The Pesticide Product Information System (PPIS) contains information concerning all pesticide products registered in the United States. It includes registrant name and address, chemical ingredients, toxicity category, product names, distributor brand names, site/pest uses, pesticidal type, formulation code, and registration status.

The PPIS master file currently resides on an Oracle server located in Crystal City, Virginia. The files located in this download area are extracts of the Oracle files, and are presented in ascii to enable interested parties to access them using a variety of database and spreadsheet software.

These files are being made available to the public to enable interested parties to download all or any part of the pesticide product information, and develop customized queries and reports. Organizations often request that the Office of Pesticide Programs provide copies of these files in slightly different formats, requiring OPP staff to perform time consuming special retrievals. By presenting these files in a standard format, OPP is providing the same information in the same format to all interested parties.

When you click on one of the file names, the file will immediately begin downloading to your computer.

The following contains file structures, arranged alphabetically by file name. Note that each data element is described in the data dictionary immediately following the File Structures Section.

#### 

File Name: AGENT.TXT

Description: Registrant's Designated Agent Name and Address File Contains the registrant's designated agent name and address information. (NOTE: Only contains agents for registrants of registered FIFRA section 3 or section 24(c) pesticide products.)

File Structure:

Field Name	Туре	Width	Dec	Start	End
_	Character	===== 6 60 50 50 2 5 40 10	****	1 7 67 127 177 227 229 234 274	176 226 228 233 273
File Name:	CHEMCAS.7	TXT			
Description	Provides	a cross	walk	between	le the OPP PC_CODE and e (CAS Number)
File Struct	ure:				
Field Name ====== PC_CODE CAS_NR	Type ==== Numeric Numeric	Width ===== 6 10		Start ===== 1 7	
* * * * * * * * * * *	* * * * * * * * * * * * *	* * * * * * * *	*****	******	*****
File Name:	CHEMNAME	. TXT	(OLE	FORMAT)	
Description	Contains associate synonymns	a list ed OPP F s, scien	of ch PC_COD tific	emical r E. Incl , and pr	names along with their Ludes common names, referred names for regulated by OPP.
File Structure:					
Field Name				Start =====	
	==== Numoria	=====			===

	====		 	===
PC_CODE	Numeric	6	1	6
CNAME_TYPE	Character	1	7	7
SEQ_NR	Numeric	3	8	10
PC_PREFIX	Character	15	11	25
PC_NAME	Character	253	26	278

File Name: CHEMNAME.TXT (NEW FORMAT AS OF JULY 7, 2003)

Description: Chemical Vocabulary File Contains a list of chemical names along with their associated OPP PC\_CODE. Includes common names, synonymns, scientific, and preferred names for chemicals which are or were regulated by OPP. The SEQ\_NR field has been dropped, the 'R' records have been dropped (values appear on the chemcas.txt file), the CNAME\_TYPE field is now 20-characters in length, and the PC-PREFIX field is included in the

# PC\_NAME field. (Effective July 7, 2003)

File Structure:

Field Name	Туре	Width	Dec	Start	End
=========	====		===		===
PC_CODE	Numeric	6		1	6
CNAME_TYPE	Character	20		7	26
PC_NAME	Character	253		27	278

CNAME\_TYPE values appearing in the new file are:

ANSI ISO BSI IUPAC WASSA ESA ESJ MAFJ CSA ICPC FCH JMAF CAS 9CI CAS 8CI CAS 7CI CAS 6CI Other Common Other Systematic Trade Discontinued Name

80-Character SAMPLES of a few records to display the format differences:

OLD

+1+2	+8
000000 001	Gas cartidge (as a device for burrowing animal control)
000001 001	Combustion Product Gas
000003 001	Arthropod pheremones in retrievably sized polymeric mat
000004 001	Lepidopteran pheromones
000008 001D-	Glucitol (CAS NAME)
000008R001	CAS Reg. No. 50-70-4
0000085001	Sorbitol
000011 001	Methane, iodo- (CAS NAME)
000011R001	CAS Reg. No. 74-88-4
000011S001	Iodomethane
000011S002	Methyl iodide
000012 001	Methane, bromodichloro- (6CI, 8CI, 9CI) (CA INDEX NAME)
000012R001	CAS Reg. No. 75-27-4
000012S001	Monobromodichloromethane

NEW

12	+3+3+8
0000000ther Common	Gas cartidge (as a device for burrowing animal contro
0000010ther Common	Combustion Product Gas
0000030ther Common	Arthropod pheremones in retrievably sized polymeric ma
0000040ther Common	Lepidopteran pheromones
0000080ther Common	D-Glucitol

0000080ther 0000110ther 0000110ther	Common Systematic	Sorbitol Methane, iodo- Iodomethane
0000110ther 0000120ther 0000120ther	Common	Methyl iodide Methane, bromodichloro- Monobromodichloromethane

File Name: COMPANY.TXT

Description: Registrant Name and Address File Contains basic name and address information for all companies which have been assigned an EPA company number. (NOTE: This file contains only those registrants with a registered FIFRA section 3 or section 24(c) pesticide product.)

File Structure:

Туре	Width	Dec	Start	End	
====	=====	===		===	
Numeric	6		1	6	
Character	60		7	66	
Character	60		67	126	
Character	50		127	176	
Character	50		177	226	
Character	2		227	228	
Character	5		229	233	
Character	40		234	273	
Character	10		274	283	
	Numeric Character Character Character Character Character Character Character Character	Image: Second stateImage: Second stateNumeric6Character60Character60Character50Character50Character2Character5Character40	Image: Second	Image: Second	Image: Second

File Name: CTREASON.TXT

Description: Cancel/Transfer Vocabulary File This files translates the cancellation code into English text. There are additional cancel/transfer reason codes on this table. Also, some of the old CT\_CODE/CT\_DESC values have changed. (Effective July 7, 2003)

File Structure:

Field Name	Туре	Width	Dec	Start	End
	====	=====	===		===
CT_CODE	Character	2		1	2
CT DESC	Character	78		3	80

File Name: DIST.TXT

Description: Distributor Product File Contains information about companies who market section 3 registrations under a distributor brand name. Information in this file includes the basic Section 3 Registration Number, EPA company number associated with the distributor, and the name of the distributor brand product.

File Structure:

Field Name	Туре ====	Width =====	Dec ===		End ===
REG_NR DIST_NR APPL_DATE CAN_DATE PROD_NAME	Numeric Numeric Date	 11 6 8 8 70		1 12 18 26 34	11 17 25
* * * * * * * * * * *	* * * * * * * * * * * * *	******	****	* * * * * * * *	*****
File Name:	FORMNAME	.TXT			
Description		e transl			duct FORM_CODE into
File Struct	ure:				
Field Name	Туре ====	Width =====		Start =====	End ===
FORM_CODE FORM_DESC	Character Character	2 78		1 3	2 80
* * * * * * * * * * *	* * * * * * * * * * * *	* * * * * * * *	* * * * *	* * * * * * * *	****
File Name:	FORMULA.	TXT			
Description: Product Formulation File Contains the registration number, OPP PC_CODE (chemical code), and percentages of each active ingredient which is contained in the product.					
	Contains (chemica	the reg l code),	istra and	tion num percenta	ages of each active
File Struct	Contains (chemica ingredie	the reg l code),	istra and	tion num percenta	ages of each active
Field Name	Contains (chemica ingredie: ure: Type	the reg l code), nt which Width	istra and is c Dec	tion num percenta ontained Start	ages of each active d in the product. End
	Contains (chemica ingredie: wure:	the reg l code), nt which	istra and is c	tion num percenta ontained Start =====	ages of each active d in the product. End
Field Name =========== REG_NR PC_CODE PC_PCT	Contains (chemica ingredie: wure: Type ==== Numeric Numeric Numeric	the reg l code), nt which Width ===== 11 6 7	istra and is c Dec === 4	tion num percenta ontained Start ===== 1 12 18	ages of each active d in the product. End === 11 17
Field Name =========== REG_NR PC_CODE PC_PCT	Contains (chemica ingredie: wure: Type ==== Numeric Numeric Numeric	the reg l code), nt which Width ===== 11 6 7 *******	istra and is c Dec === 4	tion num percenta ontained Start ===== 1 12 18 *******	eges of each active d in the product. End === 11 17 24
Field Name ====================================	Contains (chemica ingredie: cure: Type ==== Numeric Numeric Numeric Numeric ************************************	the reg l code), nt which Width ===== 11 6 7 ******** .TXT Name Ty	istra and is c Dec === 4 ***** (DRO	tion num percenta ontained Start ===== 1 12 18 ******* PPED as cabulary	<pre>ages of each active d in the product. End === 11 17 24 ***********************************</pre>
<pre>Field Name =========== REG_NR PC_CODE PC_PCT ************************************</pre>	Contains (chemica ingredie: 	the reg l code), nt which Width ===== 11 6 7 ******** .TXT Name Ty	istra and is c Dec === 4 ***** (DRO	tion num percenta ontained Start ===== 1 12 18 ******* PPED as cabulary	<pre>ages of each active d in the product. End === 11 17 24 ***********************************</pre>
Field Name ====================================	Contains (chemica ingredie: 	the reg l code), nt which Width ===== 11 6 7 ******** .TXT Name Ty es the C	istra and is c Dec === 4 ***** (DRO Pe Vo Chemic	tion num percenta ontained Start ===== 1 12 18 ******* PPED as cabulary	<pre>ages of each active d in the product. End === 11 17 24 ***********************************</pre>

File Name: PESTNAME.TXT Description: Pest Vocabulary File Translates the EPA Pest CODE into English File Structure: Field Name TypeWidth Dec Start End======================= PEST\_CODECharacter919PEST\_DESCCharacter10010109 File Name: PRODMGR.TXT Description: Product Manager (PM) File Contains contact information about each Product Manager (PM). There are additional PM TEAM values appearing on this table. Also, there may be multiple records (contacts) for the same PM TEAM value. (Effective July 7, 2003) File Structure: Field NameTypeWidthDecStartEnd======================= PM\_TEAMCharacter212PM\_NAMECharacter30332PM\_PHONECharacter133345 File Name: PRODPEST.TXT Product/Pest File Description: Contains information about the pests for which a particular pesticide product is registered. File Structure: Field NameTypeWidthDecStartEnd======================= 11 1 REG NR Numeric 11 9 PEST\_CODE Character 12 20 File Name: PRODSITE.TXT Description: Product/Site File Contains the site code of each site for which a pesticide product is registered. File Structure: Field Name Type

Width Dec Start End

=========	====	===== ===	=====	===
REG NR	Numeric	11	1	11
SITE_CODE	Numeric	9	12	20

#### 

File Name: PRODSP.TXT (MAY BE DROPPED ON JULY 7, 2003)

Description: Product/Site/Pest File (ACTIVE PRODUCTS ONLY) Contains the site code/pest code combinations for which an ACTIVE pesticide product is registered. (NOTE: The PRODSP.ZIP file is 26 megabytes in size and contains four text files, PRODSP1.TXT thru PRODSP4.TXT. The four text files comprise over 8 million product/site/pest combinations and 260 megabytes of disk space when unzipped.)

#### File Structure:

Field Name	Туре	Width	Dec	Start	End
========	====	=====	===	=====	===
REG NR	Numeric	11		1	11
SITE CODE	Numeric	9		12	20
PEST CODE	Character	9		21	29

#### 

File Name: PRODTYPE.TXT

Description: Product Type File Contains the EPA registration number and a code indicating product type as insecticide, rodenticide, fungicide, etc.

File Structure:

Field Name	Туре	Width	Dec	Start	End
	====	=====	===		===
REG_NR	Numeric	11		1	11
TYPE_CODE	Numeric	2		12	13

File Name: PRODUCT.TXT

Description: Product Name/Status/Form/Restricted Use File Contains basic information for each EPA registration number such as the product name, status (active/canceled), approval date, physical form, toxicity category, if product is restricted in use, and the assigned product manager (PM).

## (NOTE: Active products have a blank CT\_CODE and CAN\_DATE of 00000000.)

File Structure:

Field Name	Туре	Width	Dec	Start	End
	====	=====	===		===
REG NR	Numeric	11		1	11
FORM CODE	Numeric	2		12	13
TOX_CODE	Numeric	1		14	14

PROD_NAME RUP FLAG	Date Date Character Character Character Character Character	8 8 2 70 1 2 1		23	103 105	ADDED 05/31/2002
* * * * * * * * * * *	* * * * * * * * * * * * *	* * * * * * * *	****	* * * * * * * *	*****	****
File Name:	PRODXFER.	TXT				
Description	Contains	product registra	tran ation	number,	new r	on with the registration for date.
File Struct	ure:					
Field Name	Туре ====					
REG_NR	Numeric Numeric Character	11 11		1	11 22 24	
******	* * * * * * * * * * * * * *	*******	* * * * *	* * * * * * * *	* * * * * *	* * * * * * * * * * * * * * * * * *
File Name:	SITENAME.	. TXT				
Description	: Site Voca Translate			ode into	) Engl	ish
File Struct	ure:					
Field Name	Туре ====			Start =====		
SITE_CODE SITE_DESC				1 10		
* * * * * * * * * * *	***********	******	* * * * *	* * * * * * * *	*****	* * * * * * * * * * * * * * * * *
File Name:	TOXNAME.	TXT				
Description					Code in	nto English
File Struct	ure:					
Field Name	Туре ====	Width =====		Start =====	End ===	
TOX_CODE TOX_DESC	Numeric	1 79		1 2	1 80	
***************************************						
File Name:	TYPENAME	.TXT				
Description	: Product : Translate				o Engl:	ish

There are additional TYPE\_CODE values appearing on this table. Also, some of the TYPE\_CODE values have been changed on the new table. (Effective July 7, 2003)

#### File Structure:

Field Name	Туре	Width	Dec	Start	End
	====		===		
TYPE_CODE	Numeric	2		1	2
TYPE DESC	Character	78		3	80

File Name: FORM24C.TXT

Description: Product Formulation 24(c) File Contains the special local need FIFRA section 24(c) registration, PC\_CODE (OPP active ingredient code), and formulation percentage of each active ingredient. (NOTE: Link PC\_CODE to the CHEMNAME file for available chemical names.)

### File Structure:

Field Name	Туре	Width	Dec	Start	End	
=========	====	=====	===	=====	===	
M24C_SLN	Character	8		1	8	
PC_CODE	Numeric	6		9	14	
PC PCT	Numeric	7	4	15	21	

File Name: PEST24C.TXT

Description: Product/Pest 24(c) File Contains information about the pests for which a special local need FIFRA section 24(c) is registered. (NOTE: Link PEST\_CODE to the PESTNAME file to convert the code to a descriptive pest name.)

File Structure:

Field Name	Туре	Width	Dec	Start	End
	====	=====	===		===
M24C_SLN	Character	8		1	8
PEST CODE	Character	9		9	17

File Name: PROD24C.TXT (NOTE: All registrations on this file are currently active. Inactive registrations are removed each month.)

Description: Contains basic information on each special local need FIFRA section 24(c) registration such as the registrant company number, underlying FIFRA section 3 product registration number, product name, physical form, toxicity category, if the product is restricted in use, and the assigned product manager (PM). (NOTE: Link CO\_NR to the AGENT or COMPANY file for available registrant names and addresses. Link REG\_NR to the PRODUCT file for available information on the FIFRA section 3 pesticide product. Link FORM\_CODE to the FORMNAME file to convert the code to a descriptive name. Link TOX\_CODE to the TOXNAME file to convert the code to a descriptive name.)

File Structure:

Field Name	Туре	Width	Dec	Start	End		
	====	=====			===		
M24C_SLN	Character	8		1	8		
CO NR	Numeric	6		9	14		
reg nr	Numeric	11		15	25		
FORM CODE	Numeric	2		26	27		
TOX CODE	Numeric	1		28	28		
SLN_TYPE	Character	9		29	37		
(Three	3-character	values ar	e di	isplayed	in this	field.)	
SLN NEED	Character	1		38	38		
SLN USE	Character	1		39	39		
RUP FLAG	Character	1		40	40		
PROD_NAME	Character	55		41	95		
SLN NAME	Character	45		96	140		
PM_CODE	Character	2		141	142		

File Name: SITE24C.TXT

Description: Product/Site 24(c) File Contains information about the sites for which a special local need FIFRA section 24(c) is registered. (NOTE: Link SITE\_CODE to the SITENAME file to convert the code to a descriptive site name.)

File Structure:

Field Name	Туре	Width	Dec	Start	End
========	====	=====	===		===
M24C SLN	Character	8		1	8
SITE CODE	Numeric	9		9	17

File Name: TYPE24C.TXT

Description: Product Type 24(c) File Contains information about the type of special local need FIFRA section 24(c) product. (i.e. insecticide, rodenticide, fungicide, etc). (NOTE: Link TYPE\_CODE to the TYPENAME file to convert the code to a descriptive product type name.)

File Structure:

Field Name Type Width Dec Start End

========= M24C_SLN TYPE_CODE	Character	===== 8 2	: = 1 9	=== 8 10
				* * * * * * * * * * * * * * * * * * * *
Combined	PPIS FIFRA sect	ion 3 & 24(	c) Data Dio	ctionary
The follo	wing contains b	rief data e	element desc	criptions.
******	* * * * * * * * * * * * * * * *	******	*********	* * * * * * * * * * * * * * * * * * * *
				Description Link
Field Nam		Width Dec	Files	In Vocabulary
appl_date	Date	8 n date asso ration requ	DIST ociated with west. The A	h a distributor
APPR_DATE				approval date. The CCYYMMDD.
CAN_DATE	Date The cancellati product regist format CCYYMME	ration. Th		f a pesticide is provided in the
CAS_NR	codes (PC_CODE associated 'PC	h each of t c). A sing CODE' and ciated 'CAS	the EPA des: e 'CAS_NR' a single 'I NR'. The I	ignated chemical may have multiple PC_CODE' may have 10-digit field
CNAME_DES		BE DROPPED A	AS OF JULY '	7, 2003) ****
CNAME_TYP	E Character ***** (CHANGI			- SEE BELOW) *****
CNAME_TYP	Previous whether the ch 'S' synonym, ' record, or 'bl the scientific The sing replaced with	SING AS OF a sy the chemi- nemical name T' trade na ank' design c name). e character a more deta cly found or	JULY 7, 200 ical name ty e record was ame, 'R' Cho nated print c chemical s ailed chemio n this file	<pre>3) ***** ype field indicated s a 'C' common name, emical Abstract Service name record (usually name type is being cal name type. The 'R' now appear in the CHEMCAS</pre>

BSI IUPAC WASSA ESA ESJ MAFJ CSA ICPC FCH JMAF CAS 9CI CAS 8CI CAS 7CI CAS 6CI Other Common Other Systematic Trade Discontinued Name CO CITY Character 50 AGENT COMPANY City address of pesticide registrant, agent or distributor. 40 CO CONTACT Character AGENT COMPANY Company contact person. (The Agency makes every effort to ensure that this information is accurate. However, because companies are not required to provide this information, it may in some cases be missing or out of date.) CO NAME 60 AGENT Character COMPANY First line of registrant, agent, or distributor name. CO NAME2 Character 60 AGENT COMPANY Second line of registrant, agent, or distributor name. (NOTE: A COMPANY record of an agent is reflected when the CO NAME2 begins with the words AGENT FOR:.) CO NR Numeric 6 PRODUCT AGENT PROD24C COMPANY EPA assigned number for each registrant or distributor. (NOTE: The first 6 digits of every pesticide product registration number is the 'CO NR'. Link to the COMPANY file using CO NR to obtain the associated name and address information.) 10 CO PHONE Character AGENT COMPANY Company phone number. (The Agency makes every effort to ensure that this information is accurate. However, because companies are not required to provide this information, it may in some cases be missing or out of date.)

CO\_STATE Character 2 AGENT

COMPANY

State code of registrant, agent or distributor.

- CO STREET 50 AGENT Character COMPANY Street address of registrant, agent or distributor.
- 5 AGENT CO ZIP Character COMPANY 5-digit zip code of registrant, agent or distributor.
- PRODUCT COND FLAG Character 1 Identifies if the product was conditionally registered under FIFRA 3(c)(7) or unconditionally registered under FIFRA 3(c)(5). The field values are 'T' for true (conditionally registered) and 'F' for false (unconditionally registered). (ADDED 05/31/2002)
- 2 CT CODE Character PRODUCT CTREASON PRODXFER Cancellation or transfer reason code. (NOTE: Link to the CTREASON file using 'CT CODE' to obtain the associated description in 'CT DESC'.)
- CT DESC 78 Character CTREASON Cancellation or transfer description associated with each 'CT CODE'.
- Numeric 6 DIST DIST NR AGENT COMPANY EPA assigned number for each distributor. (NOTE: The 'DIST NR' would appear on a distributor product label following the second hyphen in the product registration number. An example would be 111111-22222-333333 where 111111 is the EPA registrant number, 111111-22222 the EPA pesticide product registration number, 111111-22222-333333 the distributor product number, and 333333 the EPA assigned distributor number 'DIST NR'. Link to the COMPANY file using DIST NR/CO NR to obtain the associated name and address information.)
- 2 FORM CODE Character PRODUCT FORMNAME PROD24C The pesticide product form reflected as a 2-digit code. (NOTE: Link to the FORMNAME file using 'FORM CODE' to obtain the associated description in 'FORM DESC'.)
- FORM DESC Character 78 FORMNAME The descriptive name associated with a pesticide product physical form (i.e. granular, dust, liquid).

M24C SLN Character 8 FORM24C PEST24C PROD24C SITE24C TYPE24C A special local need FIFRA section 24(c) registration. The first two characters of the 24(c) represent the

state code, the next two digits represent the year the 24(c) registration was issued, and the remaining four

digits represent the registration sequence number. The 24(c) may be displayed as AL-98-0001 but is more often left as AL980001.

- PC\_CODE Numeric 6 FORMULA CHEMNAME FORM24C EPA assigned pesticide chemical code also commonly referred to as active ingredient code, Shaughnessy code, chemical code. (NOTE: Link to the CHEMNAME file using 'PC\_CODE' to obtain the associated chemical names in field 'PC\_NAME'.)
- PC\_PCT Numeric 7 4 FORMULA FORM24C The 'PC\_CODE' percentage appearing in the pesticide product formulation.
- PC\_PREFIX Character 15 CHEMNAME Chemical name prefix. \*\*\*\*\* AS OF JULY 7, 2003 THIS FIELD HAS BEEN \*\*\*\*\* \*\*\*\*\* ROLLED INTO THE PC NAME field. \*\*\*\*\*
- PC\_NAME Character 253 CHEMNAME Chemical name associated with each 'PC\_CODE'. \*\*\*\*\* AS OF JULY 7, 2003 THIS FIELD NOW \*\*\*\*\* \*\*\*\*\* INCLUDES THE PC PREFIX field. \*\*\*\*\*
- PEST\_CODE Character 9 PRODPEST PESTNAME PEST24C EPA assigned code for each pest associated with a pesticide product. (NOTE: Link to the PESTNAME file using 'PEST\_CODE' to obtain the associated descriptive pest name in field 'PEST\_DESC'.)
- PEST\_DESC Character 100 PESTNAME The pest name description associated with each 'PEST CODE'.
- PM\_NAME Character 30 PRODMGR The product manager (PM) name.
- PM\_PHONE Character 13 PRODMGR The product manager (PM) telephone number.
- PM\_TEAM Character 2 PRODUCT PRODMGR PROD24C The assigned code for each product manager (PM). A PM

is primarily responsible for: processing applications for new and amended product registration, petitions for tolerances, experimental-use permits, and special local need applications. (NOTE: Link to the PRODMGR file using 'PM\_TEAM' to obtain the associated descriptive product manager name in field 'PM\_NAME' and telephone number in 'PM\_PHONE'.)

PREVREG\_NR Numeric 11 PRODXFER PRODUCT EPA assigned pesticide product registration number (identical to REG\_NR except this field designates the former pesticide product registration number as part of a transfer action on the PRODXFER file). When displaying this number an edit mask of ZZZZ29-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO\_NR'.)

PROD\_NAME Character 70 DIST PRODUCT The pesticide product name as identified to EPA by the registrant or distributor.

REG NR Numeric 11 DIST PRODUCT PEST PRODTYPE PRODUCT PROD24C PRODXFER SITE EPA assigned pesticide product registration number. When displaying this number an edit mask of ZZZZZ9-ZZZZ9 or 999999-99999 should be used. (NOTE: The first 6 digits of every pesticide product registration number reflects the EPA assigned registrant company number 'CO NR'.)

- RUP\_FLAG Character 1 PRODUCT PROD24C Identifies if the product is a restricted use product. The field values are 'T' for true and 'F' for false.
- SEQ\_NR Numeric 3 CHEMNAME Internal EPA chemical name sequencing number used to handle multiple occurences of chemical abstract service records, chemical synonyms and chemical trade names. \*\*\*\*\* (WILL BE DROPPED AS OF JULY 7, 2003) \*\*\*\*\*

SITE\_CODE Character 9 PRODSITE SITENAME SITE24C EPA assigned code for each site associated with a pesticide product. (NOTE: Link to the SITENAME file using 'SITE\_CODE' to obtain the associated descriptive site name in field 'SITE\_DESC'.)

- SITE\_DESC Character 100 SITENAME The site name description associated with each 'SITE CODE'.
- SLN\_NAME Character 45 PROD24C To be used as an append to the 70-character product name on special local need FIFRA section 24(c) registrations. The 45-characters contain use site information.
- SLN\_NEED Character 1 PROD24C The nature of the special local need for the FIFRA section 24(c) registration is represented by one of the following: VALUES ====== blank There is no pesticide product registered by EPA A for such use. There is no EPA-registered pesticide product which, B

be as safe and/or as efficacious for such use within the terms and conditions of EPA registration. An appropriate EPA-registered pesticide product is C not available. PROD24C 9 SLN TYPE Character The type of special local need FIFRA section 24(c) registration is represented as one or more of the following values: (NOTE: Up to 3 values are captured for each registration.) VALUES \_\_\_\_\_ blank To permit use of a new product. Α To amend EPA registrations for one or more of the following purposes: To permit use on additional crops or animals. В1 To permit use at additional sites. В2 To permit use against additional pests. В3 To permit use of additional application techniques or equipment. В4 To permit use at different application rates. В5 Other. B6 or C (NOTE: On older registrations there may appear the following:) To prescribe special label directions for one or both of the following purposes: Preventing unreasonable adverse effects on man or the environment under local use conditions. B6A Providing for local use conditions affecting pesticide efficacy. B6B SLN USE 1 PROD24C Character If this 24(c) special local need registration is an amendment to an EPA-registered product, is it for a "changed use pattern" as defined in 40 CFR 162.3(k)? The values for this field are blank, Y for Yes, or N for No. TOX CODE Numeric 1 PRODUCT TOXNAME prod24C Code associated with the toxicity (signal word) of each pesticide product. (NOTE: Link to the TOXNAME file using 'TOX CODE' to obtain the associated descriptive toxicity name in field 'TOX DESC'.) 79 TOX DESC Character TOXNAME The (signal word) description associated with each 'TOX CODE'. 2 PRODTYPE TYPENAME TYPE CODE Character TYPE24C The type of pesticide product expressed as a code (i.e. insecticide, fungicide, rodenticide). (NOTE: Link to the TYPENAME file using 'TYPE CODE' to obtain the associated descriptive type of product name in field 'TYPE DESC'.)

under the conditions of use within the State, would

TYPE\_DESC Character 78 TYPENAME The type of pesticide product description associated with each 'TYPE\_CODE'.

XFER\_DATE Date 8 PRODXFER The effective date of a pesticide product registration transfer action. The XFER\_DATE is provided in the format CCYYMMDD.