

**National Health and Nutrition Examination Survey
Codebook for Data Production (2001-2002)**

**Dioxins and Other Persistent Organochlorines, Furans, and Co-Planar
PCBs (L28POC_B)
Person Level Data**

July 2007

SEQN	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Respondent sequence number
English Text: Respondent sequence number.	
English Instructions:	

WTSP02YR	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dioxins Subsample 2 Year Mec Weight
English Text: Dioxins Subsample 2 Year Mec Weight	
English Instructions:	
Codes:	Skip To Values:
0= Non-Respondent	
>0= Respondent	

WTSP04YR	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dioxins Subsample 4 Year Mec Weight
English Text: Dioxins Subsample 4 Year Mec Weight	
English Instructions:	
Codes:	Skip To Values:
0= Non-Respondent	
>0= Respondent	

LBX052	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB52 (ng/g)
English Text: PCB52 (ng/g)	
English Instructions:	

LBX052LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB52 Lipid Adj (ng/g)
English Text: PCB52 Lipid Adjusted	
English Instructions:	

LBD052LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB52 comment code
English Text: PCB52 Comment	
English Instructions:	
Codes: <ul style="list-style-type: none"> 0= detectable result 1= below detectable limit .= missing 	
Skip To Values:	

LBX066	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB66 (ng/g)
English Text: PCB66 (ng/g)	
English Instructions:	

LBX066LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	PCB66 Lipid Adj (ng/g)
English Text: PCB66 Lipid Adjusted	
English Instructions:	

LBD066LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB66 comment code
English Text: PCB66 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBX074	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB74 (ng/g)
English Text: PCB74 (ng/g)	
English Instructions:	

LBX074LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB74 Lipid Adj (ng/g)
English Text: PCB74 Lipid Adjusted	
English Instructions:	

LBD074LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB74 comment code
English Text: PCB74 Comment	
English Instructions:	

Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBX087	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB87 (ng/g)
English Text: PCB87 (ng/g)	
English Instructions:	

LBX087LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB87 Lipid Adj (ng/g)
English Text: PCB87 Lipid Adjusted	
English Instructions:	

LBD087LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB87 comment code
English Text: PCB87 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBX099	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB99 (ng/g)
English Text: PCB99 (ng/g)	

English Instructions:

LBX099LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB99 Lipid Adj (ng/g)
English Text: PCB99 Lipid Adjusted	
English Instructions:	

LBD099LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB99 comment code
English Text: PCB99 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBX101	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB101 (ng/g)
English Text: PCB101 (ng/g)	
English Instructions:	

LBX101LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB101 Lipid Adj (ng/g)
English Text: PCB101 Lipid Adjusted	
English Instructions:	

LBD101LC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB101 comment code
English Text: PCB101 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX105	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB105 (ng/g)
English Text: PCB105 (ng/g)	
English Instructions:	

LBX105LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB105 Lipid Adj (ng/g)
English Text: PCB105 Lipid Adjusted	
English Instructions:	

LBD105LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB105 comment code
English Text: PCB105 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX110	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB110 (ng/g)
English Text: PCB110 (ng/g)	
English Instructions:	

LBX110LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB110 Lipid Adj (ng/g)
English Text: PCB110 Lipid Adjusted	
English Instructions:	

LBD110LC	Target								
	B(12 Yrs. to 150 Yrs.)								
Hard Edits	SAS Label								
	PCB110 comment code								
English Text: PCB110 Comment									
English Instructions:									
<table> <tr> <td>Codes:</td> <td>Skip To Values:</td> </tr> <tr> <td>0= detectable result</td> <td></td> </tr> <tr> <td>1= below detectable limit</td> <td></td> </tr> <tr> <td>. = missing</td> <td></td> </tr> </table>		Codes:	Skip To Values:	0= detectable result		1= below detectable limit		. = missing	
Codes:	Skip To Values:								
0= detectable result									
1= below detectable limit									
. = missing									

LBX118	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB118 (ng/g)
English Text: PCB118 (ng/g)	
English Instructions:	

LBX118LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	PCB118 Lipid Adj (ng/g)
English Text: PCB118 Lipid Adjusted	
English Instructions:	

LBD118LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB118 comment code
English Text: PCB118 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBX128	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB128 (ng/g)
English Text: PCB128 (ng/g)	
English Instructions:	

LBX128LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB128 Lipid Adj (ng/g)
English Text: PCB128 Lipid Adjusted	
English Instructions:	

LBD128LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB128 comment code
English Text: PCB128 Comment	
English Instructions:	

Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:
---	------------------------

LBX138	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB138 (ng/g)
English Text: PCB138 (ng/g)	
English Instructions:	

LBX138LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB138 Lipid Adj (ng/g)
English Text: PCB138 Lipid Adjusted	
English Instructions:	

LBD138LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB138 comment code
English Text: PCB138 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX146	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB146 (ng/g)
English Text: PCB146 (ng/g)	

English Instructions:

LBX146LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB146 Lipid Adj (ng/g)
English Text: PCB146 Lipid Adjusted	
English Instructions:	

LBD146LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB146 comment code
English Text: PCB146 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBX149	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB149 (ng/g)
English Text: PCB149 (ng/g)	
English Instructions:	

LBX149LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB149 Lipid Adj (ng/g)
English Text: PCB149 Lipid Adjusted	
English Instructions:	

LBD149LC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB149 comment code
English Text: PCB149 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX151	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB151 (ng/g)
English Text: PCB151 (ng/g)	
English Instructions:	

LBX151LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB151 Lipid Adj (ng/g)
English Text: PCB151 Lipid Adjusted	
English Instructions:	

LBD151LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB151 comment code
English Text: PCB151 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX153	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB153 (ng/g)
English Text: PCB153 (ng/g)	
English Instructions:	

LBX153LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB153 Lipid Adj (ng/g)
English Text: PCB153 Lipid Adjusted	
English Instructions:	

LBD153LC	Target								
	B(12 Yrs. to 150 Yrs.)								
Hard Edits	SAS Label								
	PCB153 comment code								
English Text: PCB153 Comment									
English Instructions:									
<table> <tr> <td>Codes:</td> <td>Skip To Values:</td> </tr> <tr> <td>0= detectable result</td> <td></td> </tr> <tr> <td>1= below detectable limit</td> <td></td> </tr> <tr> <td>. = missing</td> <td></td> </tr> </table>		Codes:	Skip To Values:	0= detectable result		1= below detectable limit		. = missing	
Codes:	Skip To Values:								
0= detectable result									
1= below detectable limit									
. = missing									

LBX156	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB156 (ng/g)
English Text: PCB156 (ng/g)	
English Instructions:	

LBX156LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	PCB156 Lipid Adj (ng/g)
English Text: PCB156 Lipid Adjusted	
English Instructions:	

LBD156LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB156 comment code
English Text: PCB156 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBX157	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB157 (ng/g)
English Text: PCB157 (ng/g)	
English Instructions:	

LBX157LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB157 Lipid Adj (ng/g)
English Text: PCB157 Lipid Adjusted	
English Instructions:	

LBD157LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB157 comment code
English Text: PCB157 Comment	
English Instructions:	

Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:
---	------------------------

LBX167	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB167 (ng/g)
English Text: PCB167 (ng/g)	
English Instructions:	

LBX167LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB167 Lipid Adj (ng/g)
English Text: PCB167 Lipid Adjusted	
English Instructions:	

LBD167LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB167 comment code
English Text:	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX170	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB170 (ng/g)
English Text: PCB170 (ng/g)	

English Instructions:

LBX170LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB170 Lipid Adj (ng/g)
English Text: PCB170 Lipid Adjusted	
English Instructions:	

LBD170LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB170 comment code
English Text: PCB170 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBX172	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB172 (ng/g)
English Text: PCB172 (ng/g)	
English Instructions:	

LBX172LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB172 Lipid Adj (ng/g)
English Text: PCB172 Lipid Adjusted	
English Instructions:	

LBD172LC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB172 comment code
English Text: PCB172 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX177	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB177 (ng/g)
English Text: PCB177 (ng/g)	
English Instructions:	

LBX177LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB177 Lipid Adj (ng/g)
English Text: PCB177 Lipid Adjusted	
English Instructions:	

LBD177LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB177 comment code
English Text: PCB177 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX178	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB178 (ng/g)
English Text: PCB178 (ng/g)	
English Instructions:	

LBX178LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB178 Lipid Adj (ng/g)
English Text: PCB178 Lipid Adjusted	
English Instructions:	

LBD178LC	Target								
	B(12 Yrs. to 150 Yrs.)								
Hard Edits	SAS Label								
	PCB178 comment code								
English Text: PCB178 Comment									
English Instructions:									
<table> <tr> <td>Codes:</td> <td>Skip To Values:</td> </tr> <tr> <td>0= detectable result</td> <td></td> </tr> <tr> <td>1= below detectable limit</td> <td></td> </tr> <tr> <td>. = missing</td> <td></td> </tr> </table>		Codes:	Skip To Values:	0= detectable result		1= below detectable limit		. = missing	
Codes:	Skip To Values:								
0= detectable result									
1= below detectable limit									
. = missing									

LBX180	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB180 (ng/g)
English Text: PCB180 (ng/g)	
English Instructions:	

LBX180LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	PCB180 Lipid Adj (ng/g)
English Text: PCB180 Lipid Adjusted	
English Instructions:	

LBD180LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB180 comment code
English Text: PCB180 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBX183	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB183 (ng/g)
English Text: PCB183 (ng/g)	
English Instructions:	

LBX183LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB183 Lipid Adj (ng/g)
English Text: PCB183 Lipid Adjusted	
English Instructions:	

LBD183LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB183 comment code
English Text: PCB183 Comment	
English Instructions:	

Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:
---	------------------------

LBX187	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB187 (ng/g)
English Text: PCB187 (ng/g)	
English Instructions:	

LBX187LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB187 Lipid Adj (ng/g)
English Text: PCB187 Lipid Adjusted	
English Instructions:	

LBD187LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB187 comment code
English Text: PCB187 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX189	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB189 (ng/g)
English Text: PCB189 (ng/g)	

English Instructions:

LBX189LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB189 Lipid Adj (ng/g)
English Text: PCB189 Lipid Adjusted	
English Instructions:	

LBD189LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB189 comment code
English Text: PCB189 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBX194	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB194 (ng/g)
English Text: PCB194 (ng/g)	
English Instructions:	

LBX194LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB194 Lipid Adj (ng/g)
English Text: PCB194 Lipid Adjusted	
English Instructions:	

LBD194LC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB194 comment code
English Text: PCB194 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX195	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB195 (ng/g)
English Text: PCB195 (ng/g)	
English Instructions:	

LBX195LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB195 Lipid Adj (ng/g)
English Text: PCB195 Lipid Adjusted	
English Instructions:	

LBD195LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB195 comment code
English Text: PCB195 Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBX196	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB196 (ng/g)
English Text: PCB196 (ng/g)	
English Instructions:	

LBX196LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB196 Lipid Adj (ng/g)
English Text: PCB196 Lipid Adjusted	
English Instructions:	

LBD196LC	Target								
	B(12 Yrs. to 150 Yrs.)								
Hard Edits	SAS Label								
	PCB196 comment code								
English Text: PCB196-203 Comment									
English Instructions:									
<table> <tr> <td>Codes:</td> <td>Skip To Values:</td> </tr> <tr> <td>0= detectable result</td> <td></td> </tr> <tr> <td>1= below detectable limit</td> <td></td> </tr> <tr> <td>.= missing</td> <td></td> </tr> </table>		Codes:	Skip To Values:	0= detectable result		1= below detectable limit		.= missing	
Codes:	Skip To Values:								
0= detectable result									
1= below detectable limit									
.= missing									

LBD199	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB199 (ng/g)
English Text: PCB199 (ng/g)	
English Instructions:	

LBX199LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	PCB199 Lipid Adj (ng/g)
English Text: PCB199 Lipid Adjusted	
English Instructions:	

LBD199LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB199 comment code
English Text: PCB199 Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBX206	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB206 (ng/g)
English Text: PCB206 (ng/g)	
English Instructions:	

LBX206LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB206 Lipid Adj (ng/g)
English Text: PCB206 Lipid Adjusted	
English Instructions:	

LBD206LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	PCB206 comment code
English Text: PCB206 Comment	
English Instructions:	

Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:
---	------------------------

LBXD01	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8-pncdd (fg/g)
English Text: 1,2,3,7,8-Pentachlorodibenzo-p-dioxin (pncdd) (fg/g)	
English Instructions:	

LBXD01LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8-pncdd Lipid Adj (pg/g)
English Text: 1,2,3,7,8-Pentachlorodibenzo-p-dioxin (pncdd) Lipid Adjusted	
English Instructions:	

LBDD01LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8-pncdd comment code
English Text: 1,2,3,7,8-Pentachlorodibenzo-p-dioxin (pncdd) specimen code	
English Instructions:	

Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:
---	------------------------

LBXD02	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8-hxcdd (fg/g)
English Text: 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (hxcdd)(fg/g)	

English Instructions:

LBXD02LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8-hxcdd Lipid Adj (pg/g)
English Text: 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (hxcdd) Lipid Adjusted	
English Instructions:	

LBDD02LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8-hxcdd comment code
English Text: 1,2,3,4,7,8-Hexachlorodibenzo-p-dioxin (hxcdd) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXD03	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,6,7,8-hxcdd (fg/g)
English Text: 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (hxcdd)(fg/g)	
English Instructions:	

LBXD03LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,6,7,8-hxcdd Lipid Adj (pg/g)
English Text: 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (hxcdd) Lipid Adjusted	
English Instructions:	

LBDD03LC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,6,7,8-hxcdd comment code
English Text: 1,2,3,6,7,8-Hexachlorodibenzo-p-dioxin (hxcdd) specimen comment code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXD04	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8,9-hxcdd (fg/g)
English Text: 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (hxcdd) (fg/g)	
English Instructions:	

LBXD04LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8,9-hxcdd Lipid Adj (pg/g)
English Text: 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (hxcdd) Lipid Adjusted	
English Instructions:	

LBDD04LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8,9-hxcdd comment code
English Text: 1,2,3,7,8,9-Hexachlorodibenzo-p-dioxin (hxcdd) specimen comment code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXD05	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8-hpcdd (fg/g)
English Text: 1,2,3,4,6,7,8-Heptachlororodibenzo-p-dioxin (hpcdd) (fg/g)	
English Instructions:	

LBXD05LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8-hpcdd Lipid Adj (pg/g)
English Text: 1,2,3,4,6,7,8-Heptachlororodibenzo-p-dioxin (hpcdd) Lipid Adjusted	
English Instructions:	

LBDD05LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8-hpcdd comment code
English Text: 1,2,3,4,6,7,8-Heptachlororodibenzo-p-dioxin (hpcdd) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXD07	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8,9-ocdd (fg/g)
English Text: 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (ocdd) (fg/g)	
English Instructions:	

LBXD07LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	1,2,3,4,6,7,8,9-ocdd Lipid Adj (pg/g)
English Text: 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (ocdd) Lipid Adjusted	
English Instructions:	

LBDD07LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8,9-ocdd comment code
English Text: 1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin (ocdd) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXF01	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,7,8-tcdf (fg/g)
English Text: 2,3,7,8,-Tetrachlorodibenzofuran (tcdf) (fg/g)	
English Instructions:	

LBXF01LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,7,8-tcdf Lipid Adj (pg/g)
English Text: 2,3,7,8,-Tetrachlorodibenzofuran (tcdf) Lipid Adjusted	
English Instructions:	

LBDF01LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,7,8-tcdf comment code
English Text: 2,3,7,8,-Tetrachlorodibenzofuran (tcdf) specimen code	
English Instructions:	

Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXF02	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8-pncdf (fg/g)
English Text: 1,2,3,7,8-Pentachlorodibenzofuran (pncdf) (fg/g)	
English Instructions:	

LBXF02LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8-pncdf Lipid Adj (pg/g)
English Text: 1,2,3,7,8-Pentachlorodibenzofuran (pncdf) Lipid Adjusted	
English Instructions:	

LBDF02LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8-pncdf comment code
English Text: 1,2,3,7,8-Pentachlorodibenzofuran (pncdf) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXF03	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,4,7,8-pncdf (fg/g)
English Text: 2,3,4,7,8-Pentachlorodibenzofuran (pncdf) (fg/g)	

English Instructions:

LBXF03LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,4,7,8-pncdf Lipid Adj (pg/g)
English Text: 2,3,4,7,8-Pentachlorodibenzofuran (pncdf) Lipid Adjusted	
English Instructions:	

LBDF03LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,4,7,8-pncdf comment code
English Text: 2,3,4,7,8-Pentachlorodibenzofuran (pncdf) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXF04	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8-hcxdf (fg/g)
English Text: 1,2,3,4,7,8-Hexachlorodibenzofuran (hcxdf) (fg/g)	
English Instructions:	

LBXF04LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8-hcxdf Lipid Adj (pg/g)
English Text: 1,2,3,4,7,8-Hexachlorodibenzofuran (hcxdf) Lipid Adjusted	
English Instructions:	

LBDF04LC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8-hxcdf comment code
English Text: 1,2,3,4,7,8-Hexachlorodibenzofuran (hxcdf) specimen code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXF05	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,6,7,8-hxcdf (fg/g)
English Text: 1,2,3,6,7,8-Hexachlorodibenzofuran (hxcdf) (fg/g)	
English Instructions:	

LBXF05LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,6,7,8-hxcdf Lipid Adj (pg/g)
English Text: 1,2,3,6,7,8-Hexachlorodibenzofuran (hxcdf) Lipid Adjusted	
English Instructions:	

LBDF05LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,6,7,8-hxcdf comment code
English Text: 1,2,3,6,7,8-Hexachlorodibenzofuran (hxcdf) specimen code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXF06	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8,9-hxcdf (fg/g)
English Text: 1,2,3,7,8,9-Hexachlorodibenzofuran (hxcdf) (fg/g)	
English Instructions:	

LBXF06LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,7,8,9-hxcdf Lipid Adj (pg/g)
English Text: 1,2,3,7,8,9-Hexachlorodibenzofuran (hxcdf) Lipid Adjusted	
English Instructions:	

LBDF06LC	Target								
	B(12 Yrs. to 150 Yrs.)								
Hard Edits	SAS Label								
	1,2,3,7,8,9-hxcdf comment code								
English Text: 1,2,3,7,8,9-Hexachlorodibenzofuran (hxcdf) specimen code									
English Instructions:									
<table> <tr> <td>Codes:</td> <td>Skip To Values:</td> </tr> <tr> <td>0= detectable result</td> <td></td> </tr> <tr> <td>1= below detectable limit</td> <td></td> </tr> <tr> <td>. = missing</td> <td></td> </tr> </table>		Codes:	Skip To Values:	0= detectable result		1= below detectable limit		. = missing	
Codes:	Skip To Values:								
0= detectable result									
1= below detectable limit									
. = missing									

LBXF07	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,4,6,7,8-hxcdf (fg/g)
English Text: 2,3,4,6,7,8,-Hexchlorodibenzofuran (hxcdf) (fg/g)	
English Instructions:	

LBXF07LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	2,3,4,6,7,8-hxcdf Lipid Adj (pg/g)
English Text: 2,3,4,6,7,8,-Hexchlorodibenzofuran (hxcdf) Lipid Adjusted	
English Instructions:	

LBDF07LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,4,6,7,8-hxcdf comment code
English Text: 2,3,4,6,7,8,-Hexchlorodibenzofuran (hxcdf) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXF08	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8-hpcdf (fg/g)
English Text: 1,2,3,4,6,7,8-Heptachlorodibenzofuran (hpcdf) (fg/g)	
English Instructions:	

LBXF08LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8-hxcdf Lipid Adj (pg/g)
English Text: 1,2,3,4,6,7,8-Heptachlorodibenzofuran (hpcdf) Lipid Adjusted	
English Instructions:	

LBDF08LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8-hpcdf comment code
English Text: 1,2,3,4,6,7,8-Heptachlorodibenzofuran (hpcdf) specimen code	
English Instructions:	

Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXF09	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8,9-hpcdf (fg/g)
English Text: 1,2,3,4,7,8,9-Heptachlorodibenzofuran (Hpcdf) (fg/g)	
English Instructions:	

LBXF09LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8,9-hpcdf Lipid Adj (pg/g)
English Text: 1,2,3,4,7,8,9-Heptachlorodibenzofuran (Hpcdf) Lipid Adjusted	
English Instructions:	

LBDF09LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,7,8,9-hpcdf comment code
English Text: 1,2,3,4,7,8,9-Heptachlorodibenzofuran (Hpcdf) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXF10	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8,9-ocdf (fg/g)
English Text: 1,2,3,4,6,7,8,9-Octachlorodibenzofuran (ocdf) (fg/g)	

English Instructions:

LBXF10LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8,9-ocdf Lipid Adj (pg/g)
English Text: 1,2,3,4,6,7,8,9-Octachlorodibenzofuran (ocdf) Lipid Adjusted	
English Instructions:	

LBDF10LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	1,2,3,4,6,7,8,9-ocdf comment code
English Text: 1,2,3,4,6,7,8,9-Octachlorodibenzofuran (ocdf) specimen code	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXPCB	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,3',4,4',5-pncb (fg/g)
English Text: 3,3',4,4',5-Pentachlorobiphenyl (pncb) (fg/g)	
English Instructions:	

LBXPCBLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,3',4,4',5-pcnb Lipid Adj (pg/g)
English Text: 3,3',4,4',5-Pentachlorobiphenyl (pncb) Lipid Adjusted	
English Instructions:	

LBDPCBLC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,3',4,4',5-pncb comment code
English Text: 3,3',4,4',5-Pentachlorobiphenyl (pncb) specimen code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXTC2	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,4,4',5-tcb (fg/g)
English Text: 3,4,4',5-Tetrachlorobiphenyl (tcb) (fg/g)	
English Instructions:	

LBXTC2LA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,4,4',5-tcb Lipid Adj (pg/g)
English Text: 3,4,4',5-Tetrachlorobiphenyl (tcb) Lipid Adjusted	
English Instructions:	

LBDTC2LC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,4,4',5-tcb comment code
English Text: 3,4,4',5-Tetrachlorobiphenyl (tcb) specimen code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXTCD	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,7,8-tcdd (fg/g)
English Text: 2,3,7,8-Tetrachlorodienzo-p-dioxin (tcdd) (fg/g)	
English Instructions:	

LBXTCDLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	2,3,7,8-tcdd Lipid Adj (pg/g)
English Text: 2,3,7,8-Tetrachlorodienzo-p-dioxin (tcdd) Lipid Adjusted	
English Instructions:	

LBDTC DLC	Target								
	B(12 Yrs. to 150 Yrs.)								
Hard Edits	SAS Label								
	2,3,7,8-tcdd comment code								
English Text: 2,3,7,8-Tetrachlorodienzo-p-dioxin (tcdd) specimen code									
English Instructions:									
<table> <tr> <td>Codes:</td> <td>Skip To Values:</td> </tr> <tr> <td>0= detectable result</td> <td></td> </tr> <tr> <td>1= below detectable limit</td> <td></td> </tr> <tr> <td>. = missing</td> <td></td> </tr> </table>		Codes:	Skip To Values:	0= detectable result		1= below detectable limit		. = missing	
Codes:	Skip To Values:								
0= detectable result									
1= below detectable limit									
. = missing									

LBXBHC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Beta-hexachlorocyclohexane (ng/g)
English Text: Beta-hexachloro-cyclohexane (ng/g)	
English Instructions:	

LBXBHCLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	B-hexachlorocyclohexane Lipid Adj (ng/g)
English Text: Beta-hexachlorocyclohexane Lipid Adjusted	
English Instructions:	

LBDBHCLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Beta-hexachlorocyclohexane comment code
English Text: Beta-hexachlorocyclohexane Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXGHC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Gamma-hexachlorocyclohexane (ng/g)
English Text: Gamma-hexachloro-cyclohexane (ng/g)	
English Instructions:	

LBXGHCLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	G-hexachlorocyclohexane Lipid Adj (ng/g)
English Text: Gamma-hexachlorocyclohexane Lipid Adjusted	
English Instructions:	

LBDGHCLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Gamma-hexachlorocyclohexane comment code
English Text: Gamma-hexachlorocyclohexane Comment	
English Instructions:	

Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXHCB	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Hexachlorobenzene (ng/g)
English Text: Hexachlorobenzene (ng/g)	
English Instructions:	

LBXHCBLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Hexachlorobenzene Lipid Adj (ng/g)
English Text: Hexachlorobenzene Lipid Adjusted	
English Instructions:	

LBDHCBLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Hexachlorobenzene comment code
English Text: Hexachlorobenzene Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXHPE	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Heptachlor Epoxide (ng/g)
English Text: Heptachlor Epoxide (ng/g)	

English Instructions:

LBXHPELA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Heptachlor Epoxide Lipid Adj (ng/g)
English Text: Heptachlor Epoxide Lipid Adjusted	
English Instructions:	

LBDHPELC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Heptachlor Epoxide comment code
English Text: Heptachlor Epoxide Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXHXC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,3',4,4',5,5'-hxcb (fg/g)
English Text: 3,3',4,4',5,5'-hexachlorobiphenyl (hxcb) (fg/g)	
English Instructions:	

LBXHCLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,3',4,4',5,5'-hxcb Lipid Adj (pg/g)
English Text: 3,3',4,4',5,5'-hexachlorobiphenyl (hxcb) Lipid Adjusted	
English Instructions:	

LBDHXCLC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	3,3',4,4',5,5'-hxcb comment code
English Text: 3,3',4,4',5,5'-hexachlorobiphenyl (hxcb) specimen code	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXMIR	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Mirex (ng/g)
English Text: Mirex (ng/g)	
English Instructions:	

LBXMIRLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Mirex Lipid Adj (ng/g)
English Text: Mirex Lipid Adjusted	
English Instructions:	

LBDMIRLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Mirex comment code
English Text: Mirex Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXODT	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	o,p'-DDT (ng/g)
English Text: o,p'-DDT (ng/g)	
English Instructions:	

LBXODTLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	o,p'-DDT Lipid Adj (ng/g)
English Text: o,p'-DDT Lipid Adjusted	
English Instructions:	

LBDODTLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	o,p'-DDT comment code
English Text: o,p'-DDT Comment	
English Instructions:	
Codes: <ul style="list-style-type: none"> 0= detectable result 1= below detectable limit . = missing 	
Skip To Values:	

LBXOXY	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Oxychlordan (ng/g)
English Text: Oxychlordan (ng/g)	
English Instructions:	

LBXOXYLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

	Oxychlorane Lipid Adj (ng/g)
English Text: Oxychlorane Lipid Adjusted	
English Instructions:	

LBDOXYLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Oxychlorane comment code
English Text: Oxychlorane Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXPDE	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	p,p'-DDE (ng/g)
English Text: p,p'-DDE (ng/g)	
English Instructions:	

LBXPDELA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	p,p'-DDE Lipid Adj (ng/g)
English Text: p,p'-DDE Lipid Adjusted	
English Instructions:	

LBDPDEL C	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	p,p'-DDE comment code
English Text: p,p'-DDE Comment	
English Instructions:	

Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXPDT	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	p,p'-DDT (ng/g)
English Text: p,p'-DDT (ng/g)	
English Instructions:	

LBXPDTLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	p,p'-DDT Lipid Adj (ng/g)
English Text: p,p'-DDT Lipid Adjusted	
English Instructions:	

LBDPDTLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	p,p'-DDT comment code
English Text: p,p'-DDT Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	

LBXTNA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Trans-nonachlor (ng/g)
English Text: Trans-nonachlor (ng/g)	

English Instructions:

LBXTNALA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Trans-nonachlor Lipid Adj (ng/g)
English Text: Trans-nonachlor Lipid Adjusted	
English Instructions:	

LBDTNALC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Trans-nonachlor comment code
English Text: Trans-nonachlor Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
. = missing	

LBXDIE	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dieldrin (ng/g)
English Text: Dieldrin (ng/g)	
English Instructions:	

LBXDIELA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dieldrin Lipid Adj (ng/g)
English Text: Dieldrin Lipid Adjusted	
English Instructions:	

LBDDIELC	Target
-----------------	---------------

	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dieldrin comment code
English Text: Dieldrin Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXALD	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Aldrin (ng/g)
English Text: Aldrin	
English Instructions:	

LBXALDLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Aldrin Lipid Adj (ng/g)
English Text: Aldrin Lipid Adjusted	
English Instructions:	

LBDALDLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Aldrin comment code
English Text: Aldrin Comment	
English Instructions:	
Codes: 0= detectable result 1= below detectable limit . = missing	Skip To Values:

LBXEND	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Endrin (ng/g)
English Text: Endrin	
English Instructions:	

LBXENDLA	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Endrin Lipid Adj (ng/g)
English Text: Endrin Lipid Adjusted	
English Instructions:	

LBDENDLC	Target
	B(12 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Endrin comment code
English Text: Endrin Comment	
English Instructions:	
Codes:	Skip To Values:
0= detectable result	
1= below detectable limit	
.= missing	