Development of Chemical Categories in the HPV Challenge Program

I. Introduction

Under EPA's High Production Volume (HPV) Challenge Program the chemical industry is being challenged to voluntarily compile a Screening Information Data Set (SIDS) on all chemicals on the US HPV list. General information on the Challenge Program is available at http://www.epa.gov/chemrtk/volchall.htm. The SIDS, which has been internationally agreed to by member countries of the Organization for Economic Cooperation and Development (OECD), provides basic screening data needed for an initial assessment of the physicochemical properties, environmental fate, and human and environmental effects of chemicals. The information used to complete the SIDS can come from either existing data or from new tests conducted as part of the HPV Challenge Program.

The Challenge Program is designed to develop screening-level hazard information on about 2,800 HPV chemicals reported for the Toxic Substances Control Act's 1990 Inventory Update Rule (IUR). More information on this list can be obtained at http://www.epa.gov/chemrtk/volchall.htm. The large number of chemicals to be tested makes it important to reduce the number of tests to be conducted, where this is scientifically justifiable. One approach is to test closely related chemicals as a group, or category, rather than test them as individual chemicals. In the category approach, not every chemical needs to be tested for every SIDS endpoint. However, the test data finally compiled for the category must prove adequate to support a screening-level hazard assessment of the category and its members. That is, the final data set must allow one to estimate the hazard for the untested endpoints, ideally by interpolation between and among the category members. In certain cases, such as where toxicity is low and no upward trend is expected, extrapolation to the higher category members may be acceptable.

The use of categories is encouraged in the Challenge Program and will have a number of benefits. First, the public will be informed earlier about any hazards of HPV chemicals when category testing can be completed sooner than individual tests for each chemical given that the Framework¹ recommends that categories be handled in the first two test years of the Challenge Program. Second, there is an economic savings since less testing may be needed for chemicals considered as a category. Third, a reduction in testing will result in fewer animals used to test a category of chemicals as opposed to doing each test on each individual chemical. Finally, category proposals may be expanded via the inclusion of HPV chemicals on the 1994 IUR (see http://www.epa.gov/chemrtk/volchall.htm.), thereby gaining future efficiencies.

¹ Click on the "CMA Framework" button at http://www.epa.gov/chemrtk/volchall.htm to obtain a copy of the document entitled *Framework for Voluntary Testing of High Production Volume (HPV) Chemicals*.

EPA has developed this guidance document (which can be downloaded from http://www.epa.gov/chemrtk/guidocs.htm) to assist industry participants and others in constructing and supporting categories for the Challenge Program. Because this is a complex area, category proposals may need to be reconsidered as data become available in the Challenge Program; where needed, such an iterative process will help to ensure scientifically acceptable results consistent with the original premise for the category. This document will be updated as new experiences are gained through the Challenge Program.

II. DEFINITIONS

A chemical category, for the purposes of the Challenge Program, is a group of chemicals whose physicochemical and toxicological properties are likely to be similar or follow a regular pattern as a result of structural similarity. These structural similarities may create a predictable pattern in any or all of the following parameters: physicochemical properties, environmental fate and environmental effects, and human health effects. The similarities may be based on the following:

- a common functional group (e.g., aldehyde, epoxide, ester, etc.); or
- the likelihood of common precursors and/or breakdown products, via physical or biological processes, which result in structurally similar chemicals (e.g., the "family approach" of examining related chemicals such as acid/ester/salt); and
- an incremental and constant change across the category (e.g., the dimethylene group difference between adjacent members of the alpha-olefins see Appendix).

Categories can sometimes apply to series of chemical reaction products or chemical mixtures that are, again, related in some regular fashion. Analogous to the basic "discrete chemical" category model, in a mixture category some, but not all, of the individual mixtures may undergo testing. The Appendix presents an OECD SIDS category made up of linear alkylbenzene mixtures. This is a relatively simple example of the type of approach that can work in the Challenge Program. As experience is gained in dealing with more complex mixtures, additional EPA guidance for mixture categories will be forthcoming.

Categories accomplish the goal of the Challenge Program - to obtain screening level hazard information - through the strategic application of testing to the category. If these test results show that the chemicals in the category behave in a similar or predictable manner, then interpolation and/or extrapolation can be used to assess the chemicals in lieu of conducting additional screening-level testing.

III. GENERAL APPROACH FOR DEVELOPING CATEGORIES FOR THE HPV CHALLENGE PROGRAM

Developing HPV Challenge categories can be considered a stepwise process (for more details on these steps see examples in the Appendix).

- Step 1: Develop a potential category by grouping a series of like chemicals. A category definition should describe the molecular structure a chemical must have to be included in the category including criteria such as carbon chain length, functionality, chemical or metabolic equivalence considerations, etc., and must list the specific substances covered. Consideration and rationale should be given for using a structure-activity relationship (SAR) approach to identify related members in the category (i.e., a series of acids and their corresponding salts). (An SAR guidance document is under development and will be posted on the EPA website when completed). Step 2: Gather published and unpublished literature on physicochemical properties, environmental fate and effects, and health effects for each member of the category. This should include all existing relevant data and not be limited to the SIDS endpoints (e.g., metabolism and cancer studies are relevant but not part of SIDS). (A literature search strategy guidance document is under development and will be posted on the EPA website when completed). Step 3: Evaluate available data for adequacy. Please see EPA guidance document on Data Adequacy (http://www.epa.gov/chemrtk/guidocs.htm.). Step 4: Construct a matrix of SIDS endpoints vs. category members arranged in molecular weight order (or some other fashion indicating the structural progression of the category). Indicate in the cells of the matrix whether data are available or unavailable. An example of a completed matrix appears in the alpha-olefins example in the Appendix. Step 5: Evaluate the data to determine whether there is a correlation between category
 - A. If there are substantial data, i.e., adequate data for a given SIDS endpoints, but no apparent pattern, the proposed category is not appropriate and so testing is required for all remaining category members for that SIDS endpoint.
 - B. If there are substantial and adequate data that correlate well with structure, the category is appropriate and the sponsor prepares a rationale and a testing scheme to test selected chemicals (such as low-end, mid-point, and high-end category

members and each SIDS endpoint.

members) to represent the category².

- Step 6: Make the category rationale and testing scheme available to EPA and others for review, indicating proposed tests in corresponding matrix cells; finalize test plan (see Appendix for examples of category test plans). While sponsors are ultimately responsible for the success of their category proposals, EPA's position on individual proposals will reflect its need to anticipate the acceptability of the results in EPA's own chemical assessment programs and in OECD SIDS as appropriate.
- ☐ Step 7: Carry out the proposed testing.
- Step 8: Add the new data to the matrix and evaluate whether the existing data and the new data support the proposed category. If the results support the category, the testing phase is complete. Sponsors then submit a final report, including the interpolation/extrapolation of endpoints with test results to the remaining, untested matrix cells. Otherwise, the sponsor must consider whether to revise the category (return to Step 5). Such a revision could include further testing and/or changing or dropping members of the category, dividing the category as appropriate, or dropping the category approach altogether. The latter implies that testing will then be done to fill all appropriate SIDS endpoints for each category member.

The Figure on page 6 expresses the above process as a flow diagram.

IV CONTENT OF CATEGORY PROPOSALS

Category proposals should include a category definition, rationale, and testing scheme. The rationale supporting a category definition should be as simple and transparent as possible, and should explain why the existing data and proposed testing data in the matrix would allow interpolation or extrapolation to other cells in the matrix that have no data or proposed testing. The testing scheme considers the adequacy of the existing data, and how the proposed testing will adequately characterize the category.

Thus, an acceptable category proposal will consist of a matrix of category members and SIDS endpoints and some cells in this matrix must be filled with sufficient data. Assuming the SIDS endpoints are rows in the matrix, each row must have data in at least one cell. Assuming

² Where adequate data are sparse, sponsors may wish to conduct preliminary testing to confirm the appropriateness of the category.

the columns are the category members, one or more columns may have all empty cells³.

V EVALUATION AND CLOSURE OF CATEGORY APPROACH

Once the testing proposed for the category is completed, an evaluation is done to determine whether the new data support the proposed category. If the new data support the proposed category, then final reports are submitted. If the data indicate otherwise, a re-evaluation of the category approach should occur. These steps are outlined in Steps 7 and 8 of the Figure.

VI EXPERIENCE IN CREATING CATEGORIES FOR TESTING PURPOSES

OECD experience provides a framework for handling categories under the Challenge Program. That experience is limited, however, and the Challenge Program will take up numerous issues that will expand that experience. Within the OECD's Working Party on Existing Chemicals, the US has agreed to take lead responsibility for developing the category concept. Thus, lessons learned in the US and contributed to the OECD will provide a measure of feedback and review.

The largest categories in the OECD SIDS program to date contain eight to ten chemicals. This is not a formal maximum, but acceptable categories will tend to be self-limiting because structural variation cannot be pursued indefinitely without disturbing endpoint trends and because large categories will tend to be unwieldy in general. In this regard, approaches could consider groups of related individual categories as contributing elements in the design and implementation of an overall strategy. However, a more populous category may be justifiable in certain cases, such as when toxicity of the category is generally low.

The Appendix contains a number of examples of how a category approach has been taken for the purpose of collecting, reporting, and assessing hazard information in the OECD SIDS program.

Other examples of categorizing chemicals for hazard assessment purposes include the CONCAWE (the European oil company organization for environment, health and safety) approach of categorizing chemicals in petroleum streams (CONCAWE, 1998), and approaches to assess the ecotoxicity (Bowmer et al., 1998) and health effects (Clary, et al., 1998) of lactate esters.

³ The number of acceptable empty columns and cells filled in a row will be based on the number of members in the category, the SIDS endpoint, and the confidence in the interpolation/extrapolation rationale.

FIGURE: Proposed Process for Developing Categories for the HPV Challenge Program

STEP 1

Identify category and its members



STEP 2

Gather published and unpublished data for each category member



STEP 3

Evaluate available data for adequacy



STEP 4

Construct a matrix of SIDS endpoints vs. category members and indicate in the cells of the matrix whether data are available



STEP 5

Evaluate matrix data patterns



suggest a

A. Data do not suggest a pattern exists; proposed category not appropriate



B. Data suggest a pattern exists; category approach appropriate; prepare test plan



STEP 6

Make category proposal available for public review and finalize test plan



STEP 7

Carry out proposed testing



STEP 8

Add new data and evaluate with existing data. If category holds, finalize report. Otherwise, re-evaluate category approach and determine appropriateness (go back to Step 5).

VII REFERENCES

Bowmer, CT, RN Hooftman, AO Hanstveit, PWM Venderbosch and N van der Hoeven. 1998. *The ecotoxicity and the biodegradability of lactic acid, alkyl lactate esters and lactate salts*. Chemosphere (37)(7):1317-1333.

- Clary, JJ, VJ Feron and JA van Velthuijsen. 1998. *Safety assessment of lactate esters*. Regul. Tox. and Pharm. (27):88-97.
- CONCAWE. 1998. Heavy Fuel Oils Product Dossier, No. 98/109. *CONCAWE*, Brussels, May, 1998. (NOTE: Heavy Fuel Oils is one of the 11 product groups identified by CONCAWE. Their address is CONCAWE, Madouplein 1, 1210 Brussel, Belgium. Their website is http://www.concawe.be).

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APPENDIX

ABBREVIATED EXAMPLES OF CATEGORY JUSTIFICATIONS

Examples presented in this Appendix are drawn from the OECD SIDS program. They are modified to meet the purposes of presenting an example for the US HPV Challenge Program. The examples follow the steps for identification and development of categories noted in the main text of this guidance (see Figure). The examples are:

- A. Alpha-olefins discrete chemicals with an incremental and constant change across the category;
- ☐ B. Linear alkyl benzenes family of mixtures; and
- C. Brominated diphenyl ethers family of congeners.

Example A: Alpha Olefins Series

Step 1: Identification of structure-based category: The category was defined as olefins bearing a single medium-length, even-numbered, unbranched aliphatic chain with no other functional groups ("á-Olefins"). This category consists of discrete chemicals with an incremental and constant change across its members (dimethylene group). Because the double bond is terminal, possible metabolic reactions such as oxidation at the double bond or allyl position should not be unduly affected by the chain lengthening. The lower (C_6) and upper (C_{14}) boundaries were based on the available product lines of the sponsors involved in the OECD effort.

The chemical structure of the category is:

$$H_2C =$$
 $H_2C \nearrow R$

R = CH₃ n-Propyl, n-Pentyl, n-Heptyl, n-Nonyl

Step 2: Gather published and unpublished literature for each member of the category. A literature search resulted in identifying a significant amount of available data for most category members in most of the major SIDS endpoints.

Step 3: Evaluate available data for adequacy. The sponsor evaluated available data, at the individual study level, collected for each member of the category. Available data were compiled and included all SIDS endpoints and other relevant information; non-SIDS data were found and used in the hazard profile (e.g., aspiration hazard potential to humans). Refer to the EPA guidance on Data Adequacy (http://www.epa.gov/chemrtk/guidocs.htm.) for more information on this issue.

- **Step 4: Construct a matrix of SIDS endpoints indicating available/adequate data.** Table A-1 is a matrix of SIDS endpoints and available/adequate data for each member of the alpha-olefin category. For simplicity, not all relevant data are presented.
- Step 5: Evaluate matrix data patterns. The information in Table A-1 identifies where data gaps (noted as "-" in the table) exist. Note that adequate data (noted as " $\sqrt{}$ " in the table) are available for most endpoints. Endpoint data were evaluated to determine whether they correlate with chemical structure to judge the acceptability of the category. Although not shown in Table A-1, the data suggested that water solubility decreased with increasing chain length and aquatic toxicity appeared to decrease with increasing chain length.

Table A-1. STEP 4: Matrix of Available and Adequate Data on Alpha-Olefin **Category Members Test** Hexene Octene Decene Dodecene Tetradecene Physicochemical Properties Partition Coeff. √ √ Water Solubility **Environmental Fate** √ √ √ Biodegradation Envir. Transport Ecotoxicity Acute Fish √ √ √ Acute Daphnid -√ √ √ Alga Terrestrial **Human Health Effects** √ √ √ Acute Oral √ √ √ √ √ Acute Inhalation Acute Dermal √ √ √ √ √ Repeated Dose √ √ √ √ Genotoxicity (in vitro -√ bacteria) √ √ √ √ Genotoxicity (in vitro - nonbacterial) √ Genotoxicity (in vivo) Repro/Developmental $(\sqrt{\ })$ = Data available and considered adequate; (-) = No data available, or available data considered inadequate.

Step 6: Make category proposal available for review by EPA and others and finalize test plan. Table A-2 contains the proposed testing plan only for the endpoints for which new testing was recommended for the alpha-olefins. In this case it appears reasonable that if data gaps are filled by testing at the upper and lower ends of the homologous series (shaded regions in the table), and if the results suggest a pattern, then the remaining data gaps can be considered to fall within the ranges defined by the data.

Step 7: Carry out proposed testing. The shaded cells in Table A-2 show where new testing was recommended for the category.

Table A-2: Alpha-Olefin Proposed SIDS Test Plan ¹					
Selected SIDS Endpoint	Hexene	Octene	Decene	Dodecene	Tetradecene
Water Solubility	√/-	-	-	√/+	√/+
Acute Fish	√/+	-	√/+	√/+	-
Acute Daphnid	√/+	-	√/+	√/+	-
Acute Algae	√/+	-	√/+	√/+	-
Repeated Dose	√/+	√/+	-	-	_2
Repro/Developmental	-	-	-	-	_2

¹ KEY: $\sqrt{-}$ = data available, but not adequate; $\sqrt{-}$ = data available and considered adequate; - = no data available. Shaded cells represent those SIDS endpoints for which testing was recommended.

Step 8: Add new data, evaluate as in Step 5. Table A-3 shows the results of the recommended testing and how it "fit" with available data for purposes of evaluating whether a pattern exists between some of the SIDS endpoints and the increase in 2-carbon increments from hexene to tetradecene. Note that there are four data points that exist in Table A-3 that were not present in Table A-2 (the octene water solubility and ecotoxicity results); these data were a late addition to the octene dossier and are included here to enhance the category analysis. This illustrates how all data should be considered in the evaluation of a category, even if it becomes available well after the literature search has been completed.

The new data show that patterns are clearly evident. For example, there is an apparent decrease in water solubility with increase in carbon chain length and a decrease in acute toxicity to fish and daphnids with an increase in carbon chain length. On the other hand, the mammalian toxicity data suggest a pattern of no difference between hexene and tetradecene for repeated dose (general) toxicity and developmental/reproductive toxicity.

² A combined repeated dose and reproductive/developmental toxicity screen study design was recommended.

Table A-	3: Results and I	nterpolation	n of Alpha-olefi	n SIDS Catego	ry Testing ¹
Selected SIDS Endpoint	Hexene	Octene	Decene	Dodecene	Tetradecene
Water Solubility	50 mg/L ²	$(4.1 \text{ mg/L})^3$	INSOLUBLE	"insoluble"	0.0004 mg/L
Acute Fish	5.6 mg/L (LC ₅₀)	(4.8 mg/L) ³ (LC ₅₀)	>Water solubility? (Reported value >10,000 mg/L (LC ₅₀)	>Water solubility? (Reported value >1000 mg/L (LC ₅₀)	>Water solubility (LC ₅₀)
Acute Daphnid	10 mg/L (NOEC)	$(3 < EC_{50} > 10)^3$	>Water solubility? (EC ₅₀)	>Water solubility? (EC ₅₀)	>Water solubility (LC ₅₀)
Acute Algae	>Water solubility (LC ₅₀)	(>Water solubility) ³ (LC ₅₀)	>Water solubility? (EC ₅₀)	>Water solubility? (EC ₅₀)	>Water solubility (LC ₅₀)
Repeated Dose	$NOEL_{oral} = 101$ mg/kg (males) and >1000 mg/kg (females)	NOEL = 50 mg/kg (males)	g/kg SIMILARLY TOXIC mg/kg tales) similarly TOXIC significant mg/kg		NOEL _{oral} = 100 mg/kg (males) and >1000 mg/kg (females)
Repro/ Developmental	$ \begin{array}{c} NOEL_{repro} \text{ and} \\ NOEL_{dev} = >1000 \\ mg/kg \end{array} $	$\frac{\text{SIMILARLY TOXIC}}{\text{SIMILARLY TOXIC}} \qquad \begin{array}{c} \text{NOEL}_{\text{repro}} \text{ a} \\ \text{NOEL}_{\text{dev}} = > 0 \\ \text{mg/kg} \end{array}$			

¹ KEY: - = no data available; shaded cells represent those SIDS endpoints for which OECD recommended testing.

Water solubility. The 50 mg/L value for hexene and 0.0004 mg/L value for tetradecene suggest a wide range of solubility for the five members of the group. The octene value of 4.1 mg/L suggests that the pattern (decreasing water solubility with increasing chain length) holds. Therefore, water solubility tests were judged not necessary and computer estimates (consistent with the latter premise for decene and dodecene) were considered acceptable.

Acute aquatic toxicity. The data in Table A-3 suggests that hexene and octene may exhibit moderate acute toxicity to fish and daphnids based on measured values (NOEC, LC_{50} , EC_{50}). However, all other members of the category appear to show no effects on fish and daphnids at saturation. In the case of algae, all category members show no effects at saturation. From a category perspective, it appears that a declining pattern exists for fish and daphnids (hexene and octene are more toxic than decene, dodecene, and tetradecene) but there was a flat pattern for algae (all members appeared equal). Based on this information, it was decided that no additional aquatic toxicity testing was necessary. The three literature values for octene noted in

² Apparently this was the original value thought not adequate, but estimations of the water solubility were similar to this value, so a new study was not performed.

³ These data were not identified as being available in the Testing Plan. However, because they were reported in the dossier, they are included here to enhance the category analysis.

Table A-3 were considered acceptable. The aquatic acute toxicity for those endpoints correlate with water solubility, which in turn appear to determine (or limit) bioavailability of octene.

Repeated dose toxicity. The results presented in Table A-3 suggest that the general toxicity of hexene and tetradecene are similar, whereas octene appears more toxic than either hexene or tetradecene. In both cases, male rats were more sensitive than female rats. The effect observed in males, a male-rat specific kidney effect, does not appear to be relevant to humans. Also, both studies followed the OECD repeated dose/reproductive/developmental toxicity screening testing protocol. There were no data for either decene or dodecene. The octene data point suggests that any category pattern that might exist (equal toxicity across all members) given the hexene and tetradecene data might not exist for the middle members of the category. However, upon closer inspection of the octene data in the octene dossier, it is seen that the doses used in the repeated-dose study were 5, 50, and 500 mg/kg. Since the LOEL was 500 mg/kg, the "true" NOEL is anywhere from 50 to 500. Therefore, given these data, EPA would recommend that all members of the group likely have equal general toxicity under repeated dose conditions and testing of decene and dodecene is not required.

Reproductive/Developmental. The reproductive/developmental toxicity row in Table A-3 shows that data are available only for hexene and tetradecene. As with the repeated dose data, the results of the two studies were essentially the same. This suggests that it would not be necessary to test the middle three members of the category (octene, decene, and dodecene), especially given the results of the assessment of general toxicity (see above). The data suggest a consistent pattern across the category, or that all members are equally toxic for reproductive/developmental effects under the conditions of the hexene/tetradecene studies (highest dose of 1000 mg/kg).

Example B: Linear Alkylbenzenes

Step 1: Identification of structure-based category: The linear alkylbenzene (LAB) category is comprised of nine different commercial formulations. Each formulation is a mixture containing various proportions of individual LABs with the following formulae:

$$CH_3$$
 - $(CH)_x$ - CH - $(CH)_y$ - CH_3



Where x + y = 7-13 and x = 0-7

Thus, this category would fall under "family of mixtures" in terms of category type. Table B-1 presents the nine commercial products evaluated. Note that the LAB category may be further subdivided into three subcategories based on the percentage of alkyl substituents with a low $(C_{10}-C_{11})$, mid $(C_{11}-C_{13})$, and high $(C_{13}-C_{14})$ proportion of carbon chain lengths.

Table B-1: Assignment of LAB SubCategories ¹							
LAB Formulation		Carbon Chain Length for Substituted Alkyl Group (Numbers represent percent of total)					
	C_{10}	C_{10} C_{11} C_{12} C_{13} C_{14}					
Nalkylene 500	21	39	31	7	<1		
Nalkylene 500L	20	44	31	5	<1		
Alkylate 215	16	43	40	1	<1		
Nalkylene 550L	14	30	29	20	7		
Alkylate 225	7	25	48	19	1		
Nalkylene 575L	9	17	20	30	15		
Nalkylene 600	<1	1	23	50	25		
Nalkylene 600L	<1	1	23	50	25		
Alkylate 230	1	2	16	50	30		

1 The shaded regions create three subcategories by presenting two ends of the spectrum in terms of a higher proportion (>50%) of shorter carbon chains (upper left) and a higher proportion (>50%) of longer carbon chains (lower right). Bolded formulations had available data in all SIDS categories.

- Step 2: Gather published and unpublished literature for each member of the category. A literature search resulted in identifying data for most category members in the environmental fate, ecotoxicity and human health effect SIDS endpoints.
- **Step 3: Evaluate available data for adequacy.** Again, as was discussed in the alpha-olefin example, evaluation of data adequacy is performed at the individual study level. Refer to the EPA guidance on Data Adequacy (http://www.epa.gov/chemrtk/guidocs.htm) for more information on this issue.
- **Step 4: Construct a matrix of SIDS endpoints indicating available/adequate data.** An analysis of available data resulted in a matrix as presented in Table B-2. Again, for simplicity not all data found or compiled are presented here. Note that three LAB formulations (Alkylate 215, Alkylate 225, and Alkylate 230) had data available in each of the major SIDS classes (environmental fate, ecotoxicity, and health effects), and they each represent one of the three subcategories presented in Table B-1.

Table B-2.	Table B-2. STEP 4: Matrix of Available and Adequate Data on LAB CategoryMembers¹							
LAB	Environ-	Ecological Effects			Human Health Effects			
Formulation	mental Fate	Fish Acute	Daphnid Acute	Daphnid Chronic	Acute ⁴	Repeated Dose ⁵	Mutagen- icity ⁶	Develop- mental ⁷
Nalkylene 500				√		-		
Nalkylene 500L		-			-			
Alkylate 215	√	√	√	√	√	-	√	V
Nalkylene 550L	-				√		-	
Alkylate 225	√	√	√	-	√	√	√	•
Nalkylene 575L		-					-	
Nalkylene 600					√		-	
Nalkylene 600L		-			V			

Alkylate 230	√	√	√	V	√	√	√	√
¹ "√" denotes data are available and adequate. "-" denotes data are either not available, or are available and are judged inadequate. Shaded areas mark the three subcategories identified in Table B-1.								

Step 5: Evaluate matrix data patterns. As with Table A-1 in the alpha-olefin example, the data in Table B-2 identifies where data gaps exist. Note that adequate data are available for most endpoints for the three LAB formulations mentioned above. Table B-3 is essentially the same table as Table B-2, except that the data values are placed in each cell so that they can be evaluated to determine the acceptability of the category approach for each endpoint.

Table B-3 shows a consistent pattern of no discernible difference in aerobic degradation among the three LAB formulations tested (range of 56% - 61% of parent material evolved as carbon dioxide after a 35 day incubation period). Similarly, the acute fish toxicity, chronic daphnid toxicity, acute mammalian toxicity, reproductive/developmental toxicity, and mutagenicity data do not show differences across the tested formulations. However, the acute daphnid toxicity results, as well as the repeated dose toxicity tests in mammals suggest a pattern of increasing toxicity with an increase in the proportion of higher length carbon chains in the substituted alkyl group that appears to hold for each of these SIDS endpoints.

Step 6: Make category proposal available for public review and finalize test plan. In this case, it was concluded that no further testing was necessary under the SIDS program and that the existing data were sufficient for a screening level hazard assessment. Thus; it was not deemed necessary to test each LAB formulation given the results of testing in three separate formulations to represent the boundaries of the category.

Steps 7 and 8: Carry out proposed testing and Add new data. Testing was deemed not necessary to achieve a screening level assessment of this category.

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Table B-3: Evaluation of Matrix Data Patterns for LAB Category								
LAB Formulation	Environmental	Ecological Effects		Human Health Effects				
	Fate	Fish Acute	Daphnid Acute	Daphnid Chronic	Acute ⁴	Repeated Dose ⁵	Mutagen- icity ⁶	Develop- mental ⁷
Nalkylene 500		Not tested		>34 g/kg	Not tested			
Nalkylene 500L	Not tested			Not tested				
Alkylate 215	56%1	> Water solubility	80 ppb ²	7.5 to 15 ppb ³	17 g/kg	100 mg/m ³	Negative	125 mg/kg
Nalkylene 550L	Not tested		Not tested		>5 g/kg	Not tested		
Alkylate 225	61%1	> Water solubility	9 ppb ²	Not tested	28 g/kg	29 mg/m ³	Negative	Not tested
Nalkylene 575L	Not tested		Not tested			No	t tested	
Nalkylene 600					>35 g/kg			
Nalkylene 600L	Not tested	Not tested		>5 g/kg		Not tested		
Alkylate 230	56%1	> Water solubility	10 ppb ²	13 to 23 ppb ³	21 g/kg	<32 mg/m ³	Negative	125 mg/kg

 $^{^1}$ Percent of parent material evolved as carbon dioxide after 35 days in an aerobic biodegradation test. 2 48-hour LC $_{50}$ s. 3 21-Day No Observed Effect Concentration (NOEC).

⁴ Oral LD₅₀s in rodents.

⁵ Four week inhalation studies in rats, values represent NOECs for the following effects: irritation of the eyes and nose and decreased body weight.

⁶ Negative in in vitro (bacteria - Ames; mammalian - Chinese hamster ovary cells) and in vivo (chromosomal aberration study in rats) tests.

Developmental toxicity study (oral, rats, doses of 0, 125, 500, and 2000 mg/kg/d). Numbers in column represent no observed adverse effect level (NOAEL) for both maternal (weight gain) and developmental (ossification variations) endpoints.

Example C: Brominated Diphenyl Ethers

Step 1: Identification of structure-based category: The brominated diphenyl ether (BDE) category contains three chemicals: bis (pentabromophenyl) ether, or decabromodiphenyl ether; diphenyl ether, octabromo derivative; and diphenyl ether, pentabromo derivative. The general chemical formula for this category is:

$$x + y = 5, 8, 10$$

This category would fall under the "family of congeners" category type. This particular example is limited to an analysis of ecotoxicity data. The human health data were handled for each chemical separately, instead of as a category, in the SIDS program.

Step 2: Gather published and unpublished literature for each member of the category. A literature search resulted in identifying some ecotoxicity data for most category members.

Step 3: Evaluate available data for adequacy. As with the other examples in this Appendix, evaluation of data adequacy is performed at the individual study level. Refer to the EPA guidance on Data Adequacy (http://www.epa.gov/chemrtk/guidocs.htm) for more information on this issue.

Step 4: Construct a matrix of SIDS endpoints indicating available/adequate data. Table C-1 lists the available ecotoxicity based on the literature search. SIDS data gaps exist for acute invertebrate testing (decabromodiphenyl ether) and for acute algae testing (octabromodiphenyl ether).

	Table C-1. STEP 4: Available Acute Ecotoxicity Data on BDEs ¹				
Test Organism	Penta BDE	Octa BDE	Deca BDE		
Fish	√	√	√		
Invertebrate	√	√	-		
Algae	√	-	√		
¹ "√" denotes	¹ "√" denotes data available and adequate; "-" denotes data not available, or available and not adequate.				

Step 5: Evaluate matrix data patterns. Table C-2 is essentially the same table as Table C-1, except that actual data replace the " \sqrt{s} ".

In evaluating these data, it was concluded that there would likely be a decrease in aquatic toxicity as you increase the number of bromines within the BDE category. Since there were adequate aquatic toxicity data for the category member with the lowest number of bromines (pentaBDE), it would not be necessary to conduct additional acute toxicity tests on the remaining members which had a higher number of bromine atoms.

In addition to the ecotoxicity data, available data on environmental monitoring, bioconcentration, and the physicochemical properties of the category members were evaluated. It was determined that there was a decreasing concern for bioaccumulation potential with an increase in bromine number; that all three compounds were not very water soluble; and that they all had high log $K_{\rm ow}s$. This suggested that the likely exposure scenario of concern would be to organisms exposed directly to sediment or soil.

	Table C-2: Available Acute Ecotoxicity Data on BDEs						
Test Organism	Penta BDE	Octa BDE	Deca BDE				
Fish	Rainbow trout NOEC (96 hr) = 21 ug/L (>water solubility?)	Medaka LC_{50} (48 hr) = >water	Medaka LC_{50} (48 hr) = >water				
	Medaka LC_{50} (48 hr) = > water solubility	solubility	solubility				
Invertebrate	Daphnid EC_{50} (48 hr) = 14 ug/L NOEC (48 hr) = 4.9 ug/L (both values > water solubility)	Daphnid 21-day NOEC > 2 ug/L	No Data				
Algae	Selanastrum capricornutum NOEC (96 hr) up to 26 ug/L (>water solubility?)	No Data	Three different species EC ₅₀ (72 hr) > water solubility				

Step 6: Make category proposal available for public review and finalize test plan. Because of the concern for bioaccumulation and partitioning of the BDEs to the sediment/soil environment, it was recommended that further testing (chronic aquatic toxicity, sediment toxicity, and earthworm toxicity) be conducted, however, this testing should begin with pentaBDE. Therefore, the final testing recommendation required "advanced" SIDS testing without filling the acute aquatic toxicity basic SIDS data gaps. The testing plan (Table C-3) was approved to follow a tiered fashion; the results of the lower tiers determining the next set of tests.

Т	Table C-3: OECD SIDS Proposed Ecotoxicity Testing Plan with BDEs					
Tier	Category Member	Ecotoxicity Test ¹	Comment			
I	PentaBDE	Daphnid reproduction Fish early life stage test	Daphnid study to verify that acute effects were due to toxicity. Fish test to verify bioaccumulative potential.			
		Sediment (invertebrate) and soil (earthworm, plant, nitrification) toxicity tests	To verify concerns identified in hazard assessment			
II	OctaBDE	Sediment and soil toxicity	Depends on results of pentaBDE			
III	DecaBDE	Sediment and soil toxicity	Depends on results of octaBDE			

¹ All tests are beyond the basic SIDS requirements. The testing plan is presented to show how basic SIDS requirements were waived in order to proceed to a more meaningful testing scheme.

Steps 7 and 8: Carry out proposed testing and Add new data. The proposed testing plan has not yet been implemented.