Agenda

Meeting of the Carcinogen Identification Committee

Monday, November 19, 2007, 10:00 am 1001 I Street, Cal/EPA Headquarters Building, Sacramento Coastal Hearing Room

I. WELCOME AND OPENING REMARKS

Joan E. Denton, Ph.D.

Director, Office of Environmental Health Hazard Assessment (OEHHA)

II. PRIORITIZATION OF CHEMICALS FOR CARCINOGEN IDENTIFICATION COMMITTEE REVIEW:

- A. PROCESS OVERVIEW AND APPLICATION OF EPIDEMIOLOGY DATA SCREEN
 - Staff presentation Martha S. Sandy, Ph.D., OEHHA

B. RESULTS OF THE EPIDEMIOLOGY DATA SCREEN

- 1. N,N-Dimethylformamide
 - Staff presentation Amy J. Dunn, MPH, OEHHA
 - Committee discussion
 - Public comments
 - Committee discussion and advice and consultation regarding possible development of hazard identification materials
- 2. 2,4,6-Trinitrotoluene (TNT)
 - Staff presentation Amy J. Dunn, MPH, OEHHA
 - Committee discussion
 - Public comments
 - Committee discussion and advice and consultation regarding possible development of hazard identification materials
- 3. Marijuana smoke
 - Staff presentation Rajpal S.Tomar, Ph.D., OEHHA
 - Committee discussion
 - Public comments
 - Committee discussion and advice and consultation regarding possible development of hazard identification materials
- 4. Other Chemicals Proposed for Committee Consideration
 - Committee input and discussion
 - Public input and comments

• Committee discussion and advice and consultation regarding possible development of hazard identification materials

III. DISCUSSION OF NEXT PRIORITIZATION DATA SCREEN

- Staff presentation Martha S. Sandy, Ph.D., OEHHA
- Committee discussion
- Public comments
- Committee discussion and advice regarding next prioritization data screen

IV. STAFF UPDATES

 Chemical listings via the administrative listing mechanisms and safe harbor level development

(Ms. Cynthia Oshita, Proposition 65 Implementation, OEHHA)

• Proposition 65 litigation (Ms. Carol Monahan-Cummings, Chief Counsel, OEHHA)

V. SUMMARY OF COMMITTEE ADVICE AND CONSULTATION

Joan E. Denton, Ph.D. Director, OEHHA