

Room 4180, Bethesda, MD 20892, (301) 435-1147.

*Name of SEP:* Microbiological and Immunological Sciences.

*Date:* July 18, 1995.

*Time:* 2:00 p.m.

*Place:* NIH, Rockledge II, Room 4180, Telephone Conference.

*Contact Person:* Dr. Tim Henry, Scientific Review Administrator, 6701 Rockledge Drive, Room 4180, Bethesda, MD 20892, (301) 435-1147.

*Name of SEP:* Microbiological and Immunological Sciences.

*Date:* July 19, 1995.

*Time:* 10:00 a.m.

*Place:* NIH, Rockledge II, Room 4180, Telephone Conference.

*Contact Person:* Dr. Tim Henry, Scientific Review Administrator, 6701 Rockledge Drive, Room 4180, Bethesda, MD 20892, (301) 435-1147.

*Name of SEP:* Microbiological and Immunological Sciences.

*Date:* July 19, 1995.

*Time:* 2:00 p.m.

*Place:* NIH, Rockledge II, Room 4180, Telephone Conference.

*Contact Person:* Dr. Tim Henry, Scientific Review Administrator, 6701 Rockledge Drive, Room 4180, Bethesda, MD 20892, (301) 435-1147.

*Name of SEP:* Clinical Sciences.

*Date:* October 2-3, 1995.

*Time:* 8:30 a.m.

*Place:* Holiday Inn, Bethesda, MD.

*Contact Person:* Dr. Gertrude McFarland, Scientific Review Admin., 6701 Rockledge Drive, Room 4110, Bethesda, MD 20892, (301) 435-1284.

*Purpose/Agenda:* To review Small Business Innovation Research Program grant applications.

*Name of SEP:* Multidisciplinary Sciences.

*Date:* July 24-25, 1995.

*Time:* 8:30 a.m.

*Place:* Holiday Inn, Chevy Chase, MD.

*Contact Person:* Dr. Anthony Carter, Scientific Review Admin., 6701 Rockledge Drive, Room 5108, Bethesda, MD 20892, (301) 435-1167.

*Name of SEP:* Clinical Sciences.

*Date:* December 11-12, 1995.

*Time:* 8:30 a.m.

*Place:* Holiday Inn, Bethesda, MD.

*Contact Person:* Dr. Gertrude McFarland, Scientific Review Admin., 6701 Rockledge

Drive, Room 4110, Bethesda, MD 20892, (301) 435-1284.

The meetings will be closed in accordance with the provisions set forth in secs. 552b(c)(4) and 552b(c)(6), Title 5, U.S.C. Applications and/or proposals and the discussions could reveal confidential trade secrets or commercial property such as patentable material and personal information concerning individuals associated with the applications and/or proposals, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

This notice is being published less than 15 days prior to the meeting due to the urgent need to meet timing limitations imposed by the grant review cycle.

(Catalog of Federal Domestic Assistance Program Nos. 93.306, 93.333, 93.337, 93.393-93.396, 93.837-93.844, 93.846-93.878, 93.892, 93.893, National Institutes of Health, HHS)

Dated: June 26, 1995.

**Susan K. Feldman,**

*Committee Management Officer, NIH.*

[FR Doc. 95-16232 Filed 6-30-95; 8:45 am]

BILLING CODE 4140-01-M

**Public Health Service**

**National Toxicology Program (NTP) Board of Scientific Counselors' Meetings; Announcement of NTP Draft Technical Reports Projected for Public Review From June 1995 Through Summer 1998**

To earlier inform the public and allow interested parties to comment or obtain information on long-term toxicology and carcinogenesis studies prior to public peer review, the National Toxicology Program (NTP) again publishes in the **Federal Register** a current listing of draft Technical Reports projected for evaluation by the NTP Board of Scientific Counselors' Technical Reports Review Subcommittee during their next seven meetings from June 1995 through the summer of 1998. We plan to continue updating the listing with announcements in the **Federal Register** once or twice a year. The next meeting

dates are June 20-21 and December 5-6, 1995. Specific dates for 1996, 1997, and 1998 meetings will be established at a later time.

The attached Table 1 lists draft Technical Reports for long-term studies on chemicals within known or approximate dates of reviews and includes Chemical Abstracts Service (CAS) registry numbers, primary use, route of administration, species, exposure levels, and NTP report numbers (if assigned).

Technical Reports of short-term toxicity studies are currently reviewed by mail; however, they may be reviewed in open meetings when necessary. The attached Table 2 lists the draft Technical Reports of short-term toxicity studies tentatively projected for review by mail from May 1995 to October 1998 and also includes Chemical Abstracts Service (CAS) registry numbers, primary use, route of administration, species, exposure levels, and NTP report numbers (if assigned).

Those interested in having more information about any of the studies listed in this announcement should contact Central Data Management as early as possible by telephone or by mail at: MD-A0-01, NIEHS, P.O. Box 12233, Research Triangle Park (RTP), North Carolina 27709 (919/541-3419). The program would welcome receiving toxicology and carcinogenesis data from completed, ongoing or planned studies by others as well as current production data, human exposure information, and use and use patterns.

The Executive Secretary, Dr. Larry G. Hart, P.O. Box 12233, Research Triangle Park, North Carolina 27709, telephone 919/541-3971, FAX 919/541-0719 will furnish final agendas and other program information prior to a meeting, and summary minutes subsequent to a meeting.

Dated: June 16, 1995.

**Kenneth Olden,**

*Director, National Toxicology Program.*

TABLE 1.—SUMMARY DATA FOR TECHNICAL REPORTS SCHEDULED FOR REVIEW AT THE MEETING OF THE NTP BOARD OF SCIENTIFIC COUNSELORS' TECHNICAL REPORTS REVIEW SUBCOMMITTEE FROM JUNE 20, 1995 THROUGH SUMMER 1998

Chemical name/cas No.	Use	Route	Species	Exposure levels	NTP Tr No.
<b>Chemicals Tentatively Scheduled for Peer Review June 20-21, 1995</b>					
BUTYL BENZYL PHTHALATE; 85-68-7 .....	PLAS	FEED	RR	MR: 0, .3%, .6%, OR 1.2%; 60/GROUP FR: 0, .6%, 1.2%, OR 2.4%; 60/GROUP.	458
T-BUTYLHYDROQUINONE; 1948-33-0 .....	FOOD	FEED	RMR	R&M: 0, 0.125, 0.25, OR 0.5% IN FEED; 70 RATS, 60 MICE.	459
CODEINE; 76-57-3 .....	PHAR	FEED	RM	R: 0, 400, 800, OR 1600 M: 0, 750, 1500, OR 3000 PPM; 60/GROUP.	455

TABLE 1.—SUMMARY DATA FOR TECHNICAL REPORTS SCHEDULED FOR REVIEW AT THE MEETING OF THE NTP BOARD OF SCIENTIFIC COUNSELORS' TECHNICAL REPORTS REVIEW SUBCOMMITTEE FROM JUNE 20, 1995 THROUGH SUMMER 1998—Continued

Chemical name/cas No.	Use	Route	Species	Exposure levels	NTP Tr No.
1,2-DIHYDRO-2,2,4-TRIMETHYLQUINOLINE (MONOMER); 147-47-7.	RUBR	SP	RMM	RATS: 0, 60, OR 100 MG/KG MICE: 0, 6, OR 10 MG/KG (CORE).	455
1,2-DIHYDRO-2,2,4-TRIMETHYLQUINOLINE (MONOMER); 147-47-7.	RUBR	SP	RM	RATS: 0, 36, 60, OR 100 MG/KG MICE: 0, 3.6, 6.0, OR 10.0 MG/KG.	456
FEED RESTRICTION STUDIES .....			RM	Effect of dietary restriction on toxicology and carcinogenesis studies in F344/N rats and B6C3F <sub>1</sub> mice.	460
SALICYLAZOSULFAPYRIDINE; 599-79-1 .....	PHAR	GAV	RM	R: 84, 168, OR 337.5 MG/KG; 70/GROUP M: 675, 1350, OR 2700 MG/KG; 60/GROUP.	457
SCOPOLAMINE HYDROBROMIDE TRIHYDRATE; 6533-68-2.	PHAR	GAV	RMM	R&M: 0,1,5, OR 25 MG/KG; 70/GROUP DIET RESTRICTION MICE: 0 OR 25 MG/KG;70/GROUP.	445

## Chemicals Tentatively Scheduled for Peer Review December 5-6, 1995

D & C YELLOW NO. 11; 8003-22-3 .....	DYE	FEED	R	RATS: 0, 0.05, 0.17, OR 0.5%; 60/GROUP .....	.....
MOLYBDENUM TRIOXIDE; 1313-27-5 .....	METL	INHAL	RM	R&M: 10, 30, OR 100 MG/M3; 50/SEX/SPECIES/GROUP.	.....
NITROMETHANE; 75-52-5 .....	FUEL	INHAL	RM	R: 0, 94, 188, OR 375 PPM; 50/GROUP M: 0, 188, 375, OR 750 PPM; 50/GROUP.	.....
PHENOLPHTHALEIN; 77-09-8 .....	PHAR	FEED	RM	R: 0, 1.2, 2.5, OR 5%; M: 0, 0.3, 0.6, OR 1.2% IN FEED (50/SEX/SPECIES/GROUP).	.....
SODIUM XYLENESULFONATE; 1300-72-7 .....	DTRG	SP	RM	R: 0, 60, 120, OR 240 MG/KG M: 0, 182, 364, OR 727 MG/KG (50/SEX/GROUP).	.....
TETRAFLUOROETHYLENE; 116-14-3 .....	FOOD	INHAL	RM	MICE & FR: 0, 312, 625, OR 1250 MR: 0, 156, 312, OR 625 PPM; 50/GROUP.	.....

## Chemicals Tentatively Scheduled for Peer Review Summer 1996

ETHYLBENZENE; 100-41-4 .....	RUBR	INHAL	RM	R&M: 0, 75, 250, OR 750 PPM (50/SEX/SPECIES/GROUP).	.....
INTERFERON AD+3'-AZIDO-3'-DEOXYTHYMIDINE (AIDS INITIATIVE) INTAZTCOMB.	PHAR	SC&GV	MM	DUAL ROUTES WITH BOTH COMPOUNDS: AZT: 0, 30, 60, OR 120 (GAV) MG/KG; IFN: 500 OR 5000 UNITS 3X/WEEK.	.....
OXAZEPAM; 604-75-1 .....	PHAR	FEED	R	0, 625, 1250, 2500, 5000, OR 10000 PPM; 50/SEX/GROUP.	.....

## Chemicals Tentatively Scheduled for Peer Review Fall 1996

DIETHANOLAMINE; 111-42-2 .....	TEXL	SP	RM	MR: 0, 16, 32, OR 64 MG/KG; FR: 0, 8, 16, OR 32 MG/KG; MICE: 0, 40, 80, OR 160 MG/KG (50/SEX/SPECIES/GROUP).	.....
TETRAHYDROFURAN; 109-99-9 .....	SOLV	INHAL	RM	R&M: 0, 200, 600, OR 1800 PPM (50/SEX/SPECIES/GROUP).	.....
THEOPHYLLINE; 58-55-9 .....	PHAR	GAV	RM	R: 7.5, 25, OR 75 MG/KG; 50/GROUP FM: 7.5, 25, OR 75 MG/KG; 50/GROUP MM: 15, 50, OR 150 MG/KG; 50/GROUP.	.....

## Chemicals Tentatively Scheduled for Peer Review Summer 1997

1-CHLORO-2-PROPANOL, TECHNICAL; 127-00-4 .	INTR	WATER	RM	R: 0, 150, 325, OR 650 PPM M: 0, 250, 500, OR 1000 PPM (50/SEX/GROUP).	.....
PYRIDINE; 110-86-1 .....	SOLV	WATER	RMR	R: 0, 100, 200, OR 400 PPM MM: 0, 250, 500, OR 1000 PPM FM: 125, 250, OR 500 PPM MWR: 0, 100, 200, OR 400 PPM (50/SEX/GROUP).	.....

## Chemicals Tentatively Scheduled for Peer Review Fall 1997

COCONUT OIL ACID DIETHANOLAMINE CONDENSATE; 68603-42-9.	TEXL	SP	RM	R: 0, 50, OR 100 MG/KG M: 0, 100, OR 200 MG/KG (50 SEX/SPECIES/GROUP).	.....
FURFURYL ALCOHOL; 98-00-0 .....	FOOD	INHAL	RM	R&M: 0, 2, 8, OR 32 PPM (50/SEX/SPECIES/GROUP).	.....
LAURIC ACID DIETHANOLAMINE CONDENSATE; 120-40-1.	DTRG	SP	RM	R: 0, 50, OR 100 MG/KG M: 0, 100, OR 200 MG/KG (50/SEX/SPECIES/GROUP).	.....

TABLE 1.—SUMMARY DATA FOR TECHNICAL REPORTS SCHEDULED FOR REVIEW AT THE MEETING OF THE NTP BOARD OF SCIENTIFIC COUNSELORS' TECHNICAL REPORTS REVIEW SUBCOMMITTEE FROM JUNE 20, 1995 THROUGH SUMMER 1998—Continued

Chemical name/cas No.	Use	Route	Species	Exposure levels	NTP Tr No.
OLEIC ACID DIETHANOLAMINE CONDENSATE; 93-83-4.	COS	SP	RM	R: 0, 50, OR 100 MG/KG; 50/SEX/GROUP M: 0, 15, OR 30 MG/KG; 55/SEX/GROUP.	.....
PENTACHLOROPHENOL, PURIFIED; 87-86-5 .....	PEST	FEED	R	R: 0, 200, 400, OR 600 PPM; 50/SEX/GROUP—1000 PPM STOP STUDY (60/SEX).	.....
POLYVINYL ALCOHOL; 9002-89-5 .....	PHAR	IVAG	M	25% PVA, VEHICLE, UNTREATED; 100/GROUP ....	.....
PRIMACLONE; 125-33-7 .....	PHAR	FEED	RM	M: 0, 0.03, 0.06, OR 0.13% R: 0, 0.06, 0.13, OR 0.25% (50/SEX/SPECIES).	.....

Chemicals Tentatively Scheduled for Peer Review Summer 1998

ETHYLENE GLYCOL MONOBUTYL ETHER (EGMBE); 111-76-2.	SOLV	INHAL	RM	R: 0, 31, 62.5, OR 125 PPM M: 0, 62.5, 125, OR 250 PPM; 50/SEX/SPECIES.	.....
GALLIUM ARSENIDE; 1303-00-0 .....	ELEC	INHAL	RM	R: 0, 0.01, 0.1, OR 1.0 MG/M3; 50/SEX/GROUP M: 0, 0.1, 0.5, OR 1.0 MG/M3; 50/SEX/GROUP.	.....
ISOBUTENE; 115-11-7 .....	RUBR	INHAL	RM	R&M: 0, 500, 2000, OR 8000 PPM (50/SEX/SPECIES/GROUP).	.....
ISOPRENE; 78-79-5 .....	RUBR	INHAL	RM	R: 0, 220, 700, OR 7000 PPM; 50/SEX/GROUP .....	.....
METHYLEUGENOL; 93-15-2 .....	FOOD	GAV	RM	R&M: 0, 37, 75, OR 150 MG/KG (50/SEX/SPECIES/GROUP).	.....
OXYMETHOLONE; 434-07-1 .....	PHAR	GAV	RM	MR: 0, 3, 30, OR 150 MG/KG; FR: 0, 3, 30, OR 100 MG/KG.	.....

TABLE 2.—SHORT-TERM TOXICITY STUDIES SCHEDULED FOR PEER REVIEW BY THE NTP BOARD OF SCIENTIFIC COUNSELORS' TECHNICAL REPORTS REVIEW SUBCOMMITTEE FROM MAY 1995 THROUGH OCTOBER 1998

Chemical name/cas No.	Use	Route	Species	Exposure levels	NTP Tox No.
-----------------------	-----	-------	---------	-----------------	-------------

Short-Term Toxicity Studies Scheduled for Peer Review May 1995

Halogenated Ethanes Class Study:					
1,2-DICHLORO-1,1-DIFLUOROETHANE; 1649-08-7.	IND	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
1,2-DIFLUROR-1,1,2,2-TETRACHLOROETHANE; 76-12-0.	SOLV	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
HEXACHLOROETHANE; 67-72-1 .....	SOLV	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
PENTABROMOETHANE; 75-95-6 .....	IND	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
PENTACHLOROETHANE; 76-01-7 .....	SOLV	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP; FEMALE RATS 0, 1.24 MMOL/KG/DAY;.	45
1,1,1,2-TETRABROMOETHANE; 630-16-0 .....	IND	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
1,1,2,2-TETRABROMOETHANE; 79-27-6 .....	FLAM	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
1,1,1,2-TETRACHLOROETHANE; 630-20-6 .....	INTR	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
1,1,2,2-TETRACHLOROETHANE; 79-34-5 .....	SOLV	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
1,1,1-TRICHLOROETHANE; 71-55-6 .....	SOLV	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/ GROUP.	45
1,1,1-TRICHLORO-2,2,2-TRIFLUOROETHANE; 354-58-5.	IND	GAV	R	MALE RATS 0, 0.62, 1.24 MMOL/KG/DAY; 5/GRP	45
METHYL ETHYL KETOXIME; 96-29-7 .....	PNT	WATER	RM	R&M: 0, 625, 1250, 2500, 5000, OR 10000 PPM; 10/GROUP.	51

Short-Term Toxicity Studies Scheduled for Peer Review June 1995

1,4-BUTANEDIOL; 110-63-4 .....	INTR			Review of metabolism and disposition studies and prediction of lack of carcinogenicity in long-term studies..	54
METHAPYRILENE HYDROCHLORIDE; 135-23-9 ....	PHAR	FEED	R	MALE RATS: 0, 50, 100, 250, 1000 PPM; 40/GRP	46
O-NITROTOLUENE; 88-72-2 .....	RUBR	FEED	R	MALE R: 0, 0 ALTERED MICROFLORA 20/GRP; 5000 PPM 60/GRP; 5000 PPM ALTERED MICROFLORA 40/GRP.	44
O-TOLUIDINE HYDROCHLORIDE; 636-21-5 .....	DYE	FEED	R	O AND 0 ALTERED MICROFLORA; 20/GRP; 5000 PPM; 60/GRP.	44
1,1,1-TRICHLOROETHANE; 71-55-6 .....	SOLV	MICRO	RM	R&M: 0, 0.5, 1.0, 2.0, 4.0, AND 8.0 % (10/S/S) .....	41
URETHANE; 51-79-6 .....	PNT	WATER	RM	R&M: (DEIONIZED WATER VEHICLE) 0.011, 0.033, 0.11, 0.33, OR 1.0 G/100 ML.	52

TABLE 2.—SHORT-TERM TOXICITY STUDIES SCHEDULED FOR PEER REVIEW BY THE NTP BOARD OF SCIENTIFIC COUNSELORS' TECHNICAL REPORTS REVIEW SUBCOMMITTEE FROM MAY 1995 THROUGH OCTOBER 1998—Continued

Chemical name/cas No.	Use	Route	Species	Exposure levels	NTP Tox No.
URETHANE + ETHANOL (COMBINATION) URETHCOMB.	PNT	WATER	RM	R&M:(WITH 5% ETHANOLIN WATER) 0.011, 0.033, 0.11, 0.33, OR 1.0 G/100 ML.	52
<b>Short-Term Toxicity Studies Scheduled for Peer Review August 1995</b>					
CIS & TRANS 1,2-DICHLOROETHYLENE; 540-59-0	SOLV	MICRO	RM		55
CIS-1,2-DICHLOROETHYLENE; 156-59-2	SOLV	MICRO	RM		55
TRANS-1,2-DICHLOROETHYLENE; 156-60-5	SOLV	MICRO	RM		55
TRANS-1,2-DICHLOROETHYLENE; 156-60-5	SOLV	GAV	RM		55
<b>Short-Term Toxicity Studies Scheduled for Peer Review November 1995</b>					
M-CHLOROANILINE; 108-42-9	INTR	GAV	RM	R&M 0, 10, 20, 40, 80, 160 MG/KG, 20/GRP (RATS); 10/GRP (MICE).	43
O-CHLOROANILINE; 95-51-2	DYE	GAV	RM	R&M 0, 10, 20, 40, 80, & 160 MG/KG; 20/GRP (RATS);10/GRP (MICE).	43
<b>Short-Term Toxicity Studies Scheduled for Peer Review March 1996</b>					
3,3',4,4'-TETRACHLOROAZOXYBENZENE; 21232-47-3.	COMT	GAV	RM	R&M: 0, 0.1, 1.0, 3.0, 10, OR 30 MG/KG BODY WEIGHT (M&F 10/GROUP).	.....
<b>Short-Term Toxicity Studies Scheduled for Peer Review June 1996</b>					
AZT+METHADONE HCL (AIDS) AZTMETHCOMB ....	PHAR	GAV	MM	AZT: 200, 400, OR 800 MG/KG/DAY WITH METHADONE HCL: 5, 15, OR 30 MG/KG/DAY.	.....
2',3'-DIDEOXYCYTIDINE (AIDS INITIATIVE); 7481-89-2.	PHAR	GAV	MM	FEMALE MICE ONLY: 500, 1000 MG/KG/DAY	.....
3,3',4,4'-TETRACHLOROAZOBENZENE; 14047-09-7.	HERB	GAV	RM	R&M: 0, 0.1, 1.0, 3.0, 10, OR 30 MG/KG BODY WEIGHT (M&F; 10/GROUP).	.....
1,1,2,2-TETRACHLOROETHANE; 79-34-5	SOLV	MICRO	RM		.....
1,1,2,2-TETRACHLOROETHANE; 79-34-5	SOLV	GAV	RM		.....
1,1,2,2-TETRACHLOROETHANE; 79-34-5	SOLV	MICRO	RM	R&M; R:UNTREATED CONTROL, VEHICLE CONTROL, 18, 37, 75, 150, OR 300 MG/KG BODY WT/DAY; M:UNTREATED CONTROL, VEHICLE CONTROL, 88, 175, 350, 700, OR 1400 MG/KG BODY WT/DAY; 10/GROUP/SEX.	.....
<b>Short-Term Toxicity Studies Scheduled for Peer Review October 1998</b>					
INDIUM PHOSPHIDE; 22398-80-7	ELEC	INHAL	RM	R&: 0, 1, 3, 10, 30, OR 100 MG/M3; 10/SEX/GROUP.	.....
MAGNETIC FIELDS (EMF); ELECTROMAG	ELEC	WB	RM	60 HZ MAGNETIC FIELDS—20 MG, 2 G, 10 G CONTINUOUS AND 10 G INTERMITTENT; 10/GROUP.	.....
RETROVIRAL VECTORS RETROVIRVECT	PHAR	IP/IJ	RM	VARIOUS REGIMENS AND CONTROLS INCLUDED.	.....

Abbreviations used in this report:

USE Primary Use Category:

COMT Contaminates and/or Impurities

COSM Cosmetics, Perfumes, Fragrances, Hair Preparations, Skin Lotions

DTRG Detergents and Cleansers

DYE As or in Dyes, Inks, and Pigments

ELEC In Electrical and/or Dielectric Systems

FLAM Flame Retardants

FOOD Food, Beverages, or Additives

FUEL As or in Fuel or Oil Products

HERB Herbicide(s)

IND Industrial Uses

INTR Chemical Intermediate or Catalyst

METL Metals or in Metal Products

PEST Pesticides, General or Unclassified

PHAR Pharmaceuticals or Intermediates

PLAS As or in Plastics

PNT Paint Ingredient

RUBR Rubber Chemical

SOLV Vehicles and Solvents

TEXL In Manufacture of Textiles

ROUTE Route of Administration:

FEED Dosed-Feed  
 GAV Gavage  
 INHAL Inhalation  
 IP/IJ Intraperitoneal Injection  
 IVAG Intravaginal  
 MICRO Microencapsulation in Feed  
 SC&GV Subcutaneous Inj. + Gavage  
 SP Topical  
 WATER Dosed-Water  
 WB Whole Body Exposure  
 SPEC Species:  
 R=Rats  
 M=Mice

[FR Doc. 95-16235 Filed 6-30-95; 8:45 am]  
 BILLING CODE 4140-01-P

**Public Health Service; Agency for Toxic Substances and Disease Registry**

**Statement of Organization, Functions, and Delegations of Authority**

Part H, Public Health Service (PHS), Chapter HT (Agency for Toxic Substances and Disease Registry), of the Statement of Organization, Functions, and Delegations of Authority for the Department of Health and Human Services (50 FR 25129-25130, dated June 17, 1985, as amended most recently at 59 FR 29815-16, dated June 9, 1994) is amended to reflect organizational changes within the Agency for Toxic Substances and Disease Registry (ATSDR) that will merge the activities of the Office of Information Resources Management with the Office of Program Operations and Management within the Office of the Assistant Administrator, ATSDR.

*Section HT-B, Organization and Functions*, is hereby amended as follows:

Delete in its entirety the functional statement for the *Office of Program Operations and Management (HTB1)* and insert the following:

(1) Plans, manages, directs, and conducts the administrative and management operations of the agency; (2) reviews the effectiveness and efficiency of administration and operation for all Agency programs; (3) develops and directs systems for human resource management, financial services, procurement requisitioning, travel authorization, and information resources management; (4) provides and coordinates services for the extramural awards activities of the Agency; (5) formulates and executes the budget; (6) develops and directs a system for cost recovery; (7) coordinates Freedom of Information Act requests.

After the functional statement for the *Program Support Branch (HTB13)*, insert the following:

*Information Resources Management Branch (HTB14)*. (1) Coordinates the development of ATSDR information resources management plans; (2) coordinates the acquisition, development, installation, management, support, and evaluation of ATSDR-wide information technology, systems, and services; (3) develops and implements policies and procedures relating to information resources management and support services.

Delete in its entirety the title and functional statement for the *Office of Information Resources Management (HTB5)*.

Effective Date: June 16, 1995.

**David Satcher,**

*Administrator, Agency for Toxic Substances and Disease Registry.*

[FR Doc. 95-16217 Filed 6-30-95; 8:45 am]  
 BILLING CODE 4160-70-M

**Centers for Disease Control and Prevention; Statement of Organization, Functions, and Delegations of Authority**

Part H, Chapter HC (Centers for Disease Control and Prevention) of the Statement of Organization, Functions, and Delegations of Authority of the Department of Health and Human Services (45 FR 67772-76, dated October 14, 1980, and corrected at 45 FR 69296, October 20, 1980, as amended most recently at 60 FR 17792-17795, dated April 7, 1995) is amended to reflect the retitle and modify the functional statements of the Division of HIV/AIDS and the Division of STD/HIV Prevention, National Center for Prevention Services.

Delete the title and functional statement for the *Division of STD/HIV Prevention (HCM4)* and insert the following:

*Division of Sexually Transmitted Disease Prevention (HCM4)*. (1) In cooperation with other CDC components, administers operational programs for the prevention of sexually transmitted diseases (STD); (2) provides consultation, training, statistical, promotional, educational,

epidemiological and other technical services to assist State and local health departments in the planning, development, implementation, evaluation and overall improvement of STD prevention programs; (3) supports a nationwide framework for effective surveillance of STDs other than HIV; (4) conducts behavioral, clinical, epidemiological, preventive health services, and operational research into factors affecting the prevention and control of STD; (5) provides leadership and coordinates, in collaboration with other Center components, research and prevention activities that focus on STD and HIV interaction; (6) promotes linkages between health department STD programs and other governmental and nongovernmental partners who are vital to effective STD prevention efforts; (7) provides technical supervision for Division State and local assignees.

Delete the title and functional statement for the *Division of HIV/AIDS (HCM7)* and insert the following:

*Division of HIV/AIDS Prevention (HCM7)*. (1) In cooperation with other CDC components, administers operational programs for the prevention of human immunodeficiency virus/acquired immunodeficiency syndrome (HIV/AIDS); (2) provides consultation, training, statistical, promotional, educational, epidemiological, and other technical services to assist State and local health departments, as well as national, State, and local nongovernmental organizations, in the planning, development, implementation, and overall improvement of HIV prevention programs; (3) conducts epidemiologic, surveillance, behavioral, etiologic, communications, and operational research into factors affecting the prevention of HIV/AIDS; (4) develops recommendations and guidelines on the prevention of HIV/AIDS and associated illnesses; (5) monitors sentinel surveillance of HIV infection and infectious diseases and other complications of HIV/AIDS, as well as surveillance of risk behaviors associated with HIV transmission; (6) conducts national and international HIV/AIDS