

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 172/D SEX: F

ON STUDY: 29 days (5 wks) FULL PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

CERVIX ; KIDNEY ; LIVER ; OVARY ; PITUITARY GLAND ; UTERUS ; VAGINA

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 173

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.6	ABN	INT EVC	14/08/92	ABN	14/08/92	
B	F	5.5	ABN	INT EVC	14/08/92	ABN	14/08/92	
C	M	65.3	NAD	SELECTED	11/09/92			
D	M	66.9	NAD	SELECTED	11/09/92			
E	F	57.7	NAD	SELECTED	11/09/92			
F	F	58.2	NAD	FULL PM	11/09/92	NAD	11/09/92	*
G	M	61.6	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	F	54.6	NAD	GROSS PM	11/09/92	NAD	11/09/92	
I	F	64.0	NAD	GROSS PM	11/09/92	NAD	11/09/92	
J	F			DISCARDED	11/09/92			
K	F			DISCARDED	11/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 173/F SEX: F

ON STUDY: 29 days (5 wks) FULL PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

CERVIX ; KIDNEY ; LIVER ; OVARY ; PITUITARY GLAND ; UTERUS ; VAGINA

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 176

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	5.2	ABN	INT EVC	04/09/92	ABN	04/09/92	
B	F			LOST	07/09/92			
C	F			LOST	07/09/92			
D	F			LOST	13/09/92			
E	M	62.8	NAD	SELECTED	01/10/92			
F	F	68.4	NAD	SELECTED	01/10/92			
G	M	75.4	NAD	GROSS PM	01/10/92	NAD	01/10/92	
H	M	66.4	NAD	GROSS PM	01/10/92	NAD	01/10/92	
I	F	61.4	NAD	GROSS PM	01/10/92	NAD	01/10/92	
J	F	61.8	NAD	GROSS PM	01/10/92	NAD	01/10/92	

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 177

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	4.7	ABN	INT EVC	12/08/92	ABN	12/08/92	
B	M	3.1	ABN	INT EVC	12/08/92	ABN	12/08/92	
C	F			LOST	16/08/92			
D	M	56.7	NAD	SELECTED	09/09/92			
E	M	50.7	NAD	SELECTED	09/09/92			
F	F	45.1	NAD	SELECTED	09/09/92			
G	M	52.8	NAD	FULL FM	09/09/92	NAD	09/09/92	*
H	M	51.3	NAD	GROSS FM	09/09/92	NAD	09/09/92	
I	M	55.1	NAD	GROSS FM	09/09/92	NAD	09/09/92	
J	F	55.0	NAD	GROSS FM	09/09/92	NAD	09/09/92	
K	F	47.2	NAD	GROSS FM	09/09/92	NAD	09/09/92	
L	M			DISCARDED	09/09/92			
M	F			DISCARDED	09/09/92			
N	F			DISCARDED	09/09/92			
O	F			DISCARDED	09/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 177/G SEX: M

ON STUDY: 29 days (5 wks) FULL FM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

EPIDIDYMIS ; KIDNEY ; LIVER ; PITUITARY GLAND ; PROSTATE GLAND ; SEMINAL VESICLE ; TESTIS

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

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INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 178

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.0	ABN	INT EVC	05/09/92	ABN	05/09/92	
B	M	4.5	ABN	INT EVC	05/09/92	ABN	05/09/92	
C	M			LOST	09/09/92			
D	M	67.6	NAD	SELECTED	03/10/92			
E	F	63.3	NAD	SELECTED	03/10/92			
F	M	80.6	NAD	GROSS PM	05/10/92	NAD	05/10/92	
G	M	78.4	NAD	GROSS PM	05/10/92	NAD	05/10/92	
H	F	70.4	NAD	GROSS PM	05/10/92	NAD	05/10/92	
I	F	70.9	NAD	GROSS PM	05/10/92	NAD	05/10/92	
J	M			DISCARDED	05/10/92			
K	F			DISCARDED	05/10/92			
L	F			DISCARDED	05/10/92			
M	F			DISCARDED	05/10/92			
N	F			DISCARDED	05/10/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 179

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	67.5	NAD	SELECTED	09/09/92			
B	F	62.3	NAD	SELECTED	09/09/92			
C	F	65.1	NAD	SELECTED	09/09/92			
D	M	63.8	NAD	FULL PM	09/09/92	NAD	09/09/92	*
E	M	62.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	M	62.4	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	F	57.2	NAD	GROSS PM	09/09/92	NAD	09/09/92	

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INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 179/D SEX: M

ON STUDY: 29 days (5 wks) FULL PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

EPIDIDYMIS ; KIDNEY ; LIVER ; PITUITARY GLAND ; PROSTATE GLAND ; SEMINAL VESICLE ; TESTIS

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 180

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	62.4	NAD	SELECTED	10/09/92			
B	M	57.2	NAD	SELECTED	10/09/92			
C	F	57.0	NAD	SELECTED	10/09/92			
D	F	56.1	NAD	FULL PM	10/09/92	NAD	10/09/92	*
E	M	52.3	NAD	GROSS PM	10/09/92	NAD	10/09/92	
F	M	58.4	NAD	GROSS PM	10/09/92	NAD	10/09/92	
G	F	56.0	NAD	GROSS PM	10/09/92	NAD	10/09/92	
H	F	49.5	NAD	GROSS PM	10/09/92	NAD	10/09/92	
I	M			DISCARDED	10/09/92			
J	M			DISCARDED	10/09/92			
K	M			DISCARDED	10/09/92			
L	M			DISCARDED	10/09/92			
M	F			DISCARDED	10/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 180/D SEX: F

ON STUDY: 29 days (5 wks) FULL PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

CERVIX ; KIDNEY ; LIVER ; OVARY ; PITUITARY GLAND ; UTERUS ; VAGINA

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

CTL/P/4097 - 853

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
 INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
 LITTER: 181

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.1	ABN	INT EVC	13/08/92	ABN	13/08/92	
B	M			LOST	17/08/92			
C	M	8.9	ABN	INT EVC	18/08/92	ABN	18/08/92	
D	M			LOST	28/08/92			
E	M	59.6	NAD	SELECTED	10/09/92			
F	F	53.3	NAD	SELECTED	10/09/92			
G	M	60.6	NAD	FULL FM	10/09/92	NAD	10/09/92	*
H	M	54.1	NAD	GROSS FM	10/09/92	NAD	10/09/92	
I	M	67.1	NAD	GROSS FM	10/09/92	NAD	10/09/92	
J	F	49.6	NAD	GROSS FM	10/09/92	NAD	10/09/92	
K	F	56.4	NAD	GROSS FM	10/09/92	NAD	10/09/92	
L	M			DISCARDED	10/09/92			
M	M			DISCARDED	10/09/92			
N	M			DISCARDED	10/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 181/G SEX: M

ON STUDY: 29 days (5 wks) FULL PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

EPIDIDYMIS ; KIDNEY ; LIVER ; PITUITARY GLAND ; PROSTATE GLAND ; SEMINAL VESICLE ; TESTIS

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

CTL/P/4097 - 855

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
 INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
 LITTER: 182

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.8	ABN	INT EVC	14/08/92	ABN	14/08/92	
B	F	5.8	ABN	INT EVC	14/08/92	ABN	14/08/92	
C	F			LOST	18/08/92			
D	F			LOST	18/08/92			
E	F			LOST	04/09/92			
F	M	55.6	NAD	SELECTED	11/09/92			
G	F	58.5	NAD	SELECTED	11/09/92			
H	F	58.6	NAD	SELECTED	11/09/92			
I	F	54.8	NAD	FULL PM	11/09/92	NAD	11/09/92	*
J	F	49.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
K	F	56.3	NAD	GROSS PM	11/09/92	NAD	11/09/92	

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 4 DOSE: 1000 PPM
PUP ID: 182/I SEX: F

ON STUDY: 29 days (5 wks) FULL PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

CERVIX ; KIDNEY ; LIVER ; OVARY ; PITUITARY GLAND ; UTERUS ; VAGINA

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 183

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	16/08/92			
B	F			LOST	16/08/92			
C	M	7.6	ABN	INT EVC	22/08/92	ABN	22/08/92	
D	M			LOST	27/08/92			DELETED
E	M	50.9	NAD	SELECTED	09/09/92			
F	M	50.2	NAD	SELECTED	09/09/92			
G	F	46.6	NAD	SELECTED	09/09/92			
H	M	46.5	NAD	GROSS FM	09/09/92	NAD	09/09/92	

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 184

L I T T E R S U M M A R Y								
PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	5.3	ABN	INT EVC	12/08/92	ABN	12/08/92	
B	F	5.3	ABN	INT EVC	12/08/92	ABN	12/08/92	
C	M			LOST	16/08/92			
D	F			LOST	16/08/92			
E	M			LOST	16/08/92			
F	F			LOST	16/08/92			
G	M	58.6	NAD	SELECTED	09/09/92			
H	F	43.3	NAD	SELECTED	09/09/92			
I	F	49.3	NAD	SELECTED	09/09/92			
J	M	67.7	NAD	FULL PM	09/09/92	NAD	09/09/92	*
K	M	48.7	NAD	GROSS PM	09/09/92	NAD	09/09/92	
L	M	57.9	NAD	GROSS PM	09/09/92	NAD	09/09/92	
M	M			DISCARDED	09/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 184/J SEX: M

ON STUDY: 29 days (5 wks) FULL FM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

EPIDIDYMISS ; KIDNEY ; LIVER ; PITUITARY GLAND ; PROSTATE GLAND ; SEMINAL VESICLE ; TESTIS

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 185

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	57.6	NAD	SELECTED	09/09/92			
B	F	62.7	NAD	SELECTED	09/09/92			
C	F	61.7	NAD	SELECTED	09/09/92			
D	M	53.8	NAD	FULL PM	09/09/92	NAD	09/09/92	*
E	M	58.7	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	F	62.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 185/D SEX: M

ON STUDY: 29 days (5 wks) FULL PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

EPIDIDYMS ; KIDNEY ; LIVER ; PITUITARY GLAND ; PROSTATE GLAND ; SEMINAL VESICLE ; TESTIS

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
 LITTER: 187

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	3.9	ABN	INT EVC	03/09/92	ABN	03/09/92	
B	M	56.8	NAD	SELECTED	01/10/92			
C	F	48.9	NAD	SELECTED	01/10/92			
D	F	45.3	NAD	SELECTED	01/10/92			
E	M	48.3	NAD	GROSS PM	01/10/92	NAD	01/10/92	
F	M	47.7	NAD	GROSS PM	01/10/92	NAD	01/10/92	
G	F	50.3	NAD	GROSS PM	01/10/92	NAD	01/10/92	
H	M	54.7	ABN	GROSS PM	01/10/92	ABN	01/10/92	*
I	M			DISCARDED	01/10/92			
J	M			DISCARDED	01/10/92			
K	M			DISCARDED	01/10/92			
L	M			DISCARDED	01/10/92			
M	M			DISCARDED	01/10/92			
N	M			DISCARDED	01/10/92			
O	M			DISCARDED	01/10/92			
P	M			DISCARDED	01/10/92			
Q	M			DISCARDED	01/10/92			

CTL/P/4097 - 863

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 187/H SEX: M

ON STUDY: 29 days (5 wks) GROSS PM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

EYE

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

EYE

Eyelid/s stained : (left)

-----END OF PUP-----

CTL/P/4097 - 864

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 188

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	15/09/92			
B	M	75.0	NAD	SELECTED	03/10/92			
C	F	65.6	NAD	SELECTED	03/10/92			
D	M	83.0	NAD	GROSS FM	05/10/92	NAD	05/10/92	
E	M	85.8	NAD	GROSS FM	05/10/92	NAD	05/10/92	
F	F	74.8	NAD	GROSS FM	05/10/92	NAD	05/10/92	
G	F	77.7	NAD	GROSS FM	05/10/92	NAD	05/10/92	
H	M			DISCARDED	05/10/92			
I	F			DISCARDED	05/10/92			

CTL/P/4097 - 865

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 189

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	53.0	NAD	SELECTED	11/09/92			
B	F	54.9	NAD	SELECTED	11/09/92			
C	F	50.2	NAD	FULL PM	11/09/92	NAD	11/09/92	*
D	M	50.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
E	M	56.1	NAD	GROSS PM	11/09/92	NAD	11/09/92	
F	F	50.5	NAD	GROSS PM	11/09/92	NAD	11/09/92	
G	F	55.2	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	M			DISCARDED	11/09/92			
I	M			DISCARDED	11/09/92			
J	M			DISCARDED	11/09/92			
K	M			DISCARDED	11/09/92			
L	F			DISCARDED	11/09/92			

CTL/P/4097 - 866

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 189/C SEX: F

ON STUDY: 29 days (5 wks) FULL FM

MACROPATHOLOGY

Killed by Fluothane

THE FOLLOWING TISSUES WERE SUBMITTED

CERVIX ; KIDNEY ; LIVER ; OVARY ; PITUITARY GLAND ; UTERUS ; VAGINA

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

MICROPATHOLOGY

TISSUE CHECK:	TOTAL	EXAMINED	NOT EXAM	MISSING	NAD
PROTOCOL REQUIRED:	2	2	0	0	2
NOT PROTOCOL (SUBMITTED):	5	0	5	0	0
(NOT SUBMITTED):	0	0	0	0	0

THE FOLLOWING TISSUES WERE MARKED NAD

KIDNEY ; LIVER

FACTOR CONTRIBUTORY TO DEATH

FCD NOT RECORDED

-----END OF PUP-----

CTL/P/4097 - 867

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 191

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F		ABN	INT EVC	22/08/92	ABN	22/08/92	
B	M			LOST	23/08/92			DELETED
C	M	49.0	NAD	SELECTED	10/09/92			
D	M	46.1	NAD	SELECTED	10/09/92			
E	F	44.3	NAD	SELECTED	10/09/92			
F	M	48.3	NAD	GROSS PM	10/09/92	NAD	10/09/92	
G	M	49.3	NAD	GROSS PM	10/09/92	NAD	10/09/92	
H	M	26.5	ABN	GROSS PM	10/09/92	NAD	10/09/92	*
I	F	46.6	NAD	GROSS PM	10/09/92	NAD	10/09/92	
J	F	42.8	NAD	GROSS PM	10/09/92	NAD	10/09/92	
K	M			DISCARDED	10/09/92			
L	M			DISCARDED	10/09/92			
M	M			DISCARDED	10/09/92			
N	M			DISCARDED	10/09/92			

CTL/P/4097 - 868

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 191/H SEX: M

ON STUDY: 29 days (5 wks) GROSS PM

MACROPATHOLOGY

Killed by Fluothane ; No macroscopic findings were detected to account for clinical abnormality.

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

-----END OF PUP-----

CTL/P/4097 - 869

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 192

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	5.5	ABN	INT EVC	14/08/92	ABN	14/08/92	
B	M	5.3	ABN	INT EVC	14/08/92	ABN	14/08/92	
C	M			LOST	18/08/92			

CTL/P/4097 - 870

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A FUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 25

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	17/08/92			
B	F			LOST	17/08/92			
C	F			LOST	17/08/92			
D	F			LOST	17/08/92			
E	F			LOST	17/08/92			
F	M			LOST	23/08/92			
G	M	77.6	NAD	SELECTED	10/09/92			
H	M	72.4	NAD	SELECTED	10/09/92			
I	F	62.1	NAD	SELECTED	10/09/92			
J	F	71.2	NAD	FULL PM	10/09/92	NAD	10/09/92	
K	F	73.0	NAD	GROSS PM	10/09/92	NAD	10/09/92	
L	F	70.7	NAD	GROSS PM	10/09/92	NAD	10/09/92	
M	F			DISCARDED	10/09/92			

CTL/P/4097 - 871

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 26

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	20/08/92			
B	M	86.3	NAD	SELECTED	13/09/92			
C	F	76.1	NAD	SELECTED	13/09/92			
D	M	87.6	NAD	GROSS PM	14/09/92	NAD	14/09/92	
E	M	87.7	NAD	GROSS PM	14/09/92	NAD	14/09/92	
F	F	84.9	NAD	GROSS PM	14/09/92	NAD	14/09/92	
G	F	85.1	NAD	GROSS PM	14/09/92	NAD	14/09/92	
H	M			DISCARDED	14/09/92			
I	M			DISCARDED	14/09/92			
J	F			DISCARDED	14/09/92			

CTL/P/4097 - 872

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 28

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	77.7	NAD	SELECTED	12/09/92			
B	F	74.2	NAD	SELECTED	12/09/92			
C	F	81.2	NAD	FULL PM	14/09/92	NAD	14/09/92	
D	M	95.1	NAD	GROSS PM	14/09/92	AEN	14/09/92	
E	M	83.1	NAD	GROSS PM	14/09/92	NAD	14/09/92	
F	F	83.2	NAD	GROSS PM	14/09/92	NAD	14/09/92	
G	F			DISCARDED	14/09/92			
H	F			DISCARDED	14/09/92			
I	F			DISCARDED	14/09/92			
J	F	79.3	NAD	GROSS PM	14/09/92	NAD	14/09/92	DELETED

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 29

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	6.7	ABN	INT EVC	13/08/92	ABN	13/08/92	*
B	F	6.2	ABN	INT EVC	14/08/92	ABN	14/08/92	*

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
PUP ID: 29/A SEX: M

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled

-END OF PUP-

CTL/P/4097 - 875

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 1 DOSE: 0 ppm
PUP ID: 29/B SEX: F

ON STUDY: 2 days (1 wk) INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LIMB

Swollen
Discoloured

TAIL

Discoloured

END OF PUP-----

CTL/P/4097 - 876

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 30

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	105.0	NAD	SELECTED	16/09/92			
B	F	101.0	NAD	SELECTED	16/09/92			
C	M	107.5	NAD	GROSS PM	16/09/92	NAD	16/09/92	

CTL/P/4097 - 877

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 31

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	80.7	NAD	SELECTED	20/09/92			
B	M	76.2	NAD	SELECTED	20/09/92			
C	F	75.1	NAD	SELECTED	20/09/92			

CTL/P/4097 - 878

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 32

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	76.4	NAD	SELECTED	09/09/92			
B	F	74.2	NAD	SELECTED	09/09/92			
C	F	78.6	NAD	SELECTED	09/09/92			
D	F	74.5	NAD	FULL PM	09/09/92	NAD	09/09/92	
E	M	78.1	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	M	77.8	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	F	78.9	NAD	GROSS PM	09/09/92	NAD	09/09/92	
H	F	71.1	NAD	GROSS PM	09/09/92	NAD	09/09/92	
I	M			DISCARDED	09/09/92			
J	F			DISCARDED	09/09/92			

CTL/P/4097 - 879

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 33

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	78.6	NAD	SELECTED	10/09/92			
B	F	65.7	NAD	SELECTED	10/09/92			
C	M	71.8	NAD	FULL FM	10/09/92	NAD	10/09/92	
D	M	69.1	NAD	GROSS FM	10/09/92	NAD	10/09/92	
E	M	72.7	NAD	GROSS FM	10/09/92	NAD	10/09/92	
F	F	71.7	NAD	GROSS FM	10/09/92	NAD	10/09/92	
G	F	63.6	NAD	GROSS FM	10/09/92	NAD	10/09/92	
H	F			DISCARDED	10/09/92			
I	F			DISCARDED	10/09/92			
J	M			DISCARDED	10/09/92			
K	M			DISCARDED	10/09/92			
L	F			DISCARDED	10/09/92			

CTL/P/4097 - 880

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 34

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	17/08/92			
B	M	91.0	NAD	SELECTED	10/09/92			
C	M	88.5	NAD	SELECTED	10/09/92			
D	F	79.8	NAD	SELECTED	10/09/92			
E	F	79.1	NAD	FULL PM	10/09/92	NAD	10/09/92	
F	F	80.5	NAD	GROSS PM	10/09/92	NAD	10/09/92	
G	F	80.7	NAD	GROSS PM	10/09/92	NAD	10/09/92	
H	F			DISCARDED	10/09/92			
I	F			DISCARDED	10/09/92			
J	F			DISCARDED	10/09/92			

CTL/P/4097 - 881

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 35

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	78.0	NAD	SELECTED	01/10/92			
B	M	78.9	NAD	SELECTED	01/10/92			
C	F	78.0	NAD	SELECTED	01/10/92			
D	M	81.0	NAD	GROSS FM	01/10/92	NAD	01/10/92	
E	F	73.7	NAD	GROSS FM	01/10/92	NAD	01/10/92	
F	F	76.9	NAD	GROSS FM	01/10/92	NAD	01/10/92	
G	F			DISCARDED	01/10/92			
H	F			DISCARDED	01/10/92			
I	F			DISCARDED	01/10/92			
J	F			DISCARDED	01/10/92			
K	F			DISCARDED	01/10/92			
L	F			DISCARDED	01/10/92			

CTL/P/4097 - 882

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 36

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	65.0	NAD	SELECTED	12/09/92			
B	F	64.6	NAD	SELECTED	12/09/92			
C	M	83.2	NAD	FULL PM	14/09/92	NAD	14/09/92	
D	M	81.5	NAD	GROSS PM	14/09/92	NAD	14/09/92	
E	M	84.1	NAD	GROSS PM	14/09/92	NAD	14/09/92	
F	F	72.5	NAD	GROSS PM	14/09/92	NAD	14/09/92	
G	F	70.7	NAD	GROSS PM	14/09/92	NAD	14/09/92	
H	M			DISCARDED	14/09/92			
I	M			DISCARDED	14/09/92			
J	M			DISCARDED	14/09/92			
K	F			DISCARDED	14/09/92			
L	F			DISCARDED	14/09/92			
M	F			DISCARDED	14/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 37

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	75.7	NAD	SELECTED	02/10/92			
B	F	72.8	NAD	SELECTED	02/10/92			
C	M	67.3	NAD	GROSS PM	02/10/92	NAD	02/10/92	
D	M	74.2	NAD	GROSS PM	02/10/92	NAD	02/10/92	
E	F	72.0	NAD	GROSS PM	02/10/92	NAD	02/10/92	
F	F	73.1	NAD	GROSS PM	02/10/92	NAD	02/10/92	
G	M			DISCARDED	02/10/92			
H	M			DISCARDED	02/10/92			
I	M			DISCARDED	02/10/92			
J	F			DISCARDED	02/10/92			
K	F			DISCARDED	02/10/92			
L	F			DISCARDED	02/10/92			
M	F			DISCARDED	02/10/92			

CTL/P/4097 - 884

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 38

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	72.3	NAD	SELECTED	11/09/92			
B	F	62.9	NAD	SELECTED	11/09/92			
C	M	78.0	NAD	FULL FM	11/09/92	ABN	11/09/92	
D	M	69.8	NAD	GROSS FM	11/09/92	NAD	11/09/92	
E	M	76.3	NAD	GROSS FM	11/09/92	NAD	11/09/92	
F	F	64.9	NAD	GROSS FM	11/09/92	ABN	11/09/92	
G	F	69.2	NAD	GROSS FM	11/09/92	NAD	11/09/92	
H	M			DISCARDED	11/09/92			
I	M			DISCARDED	11/09/92			
J	F			DISCARDED	11/09/92			
K	F			DISCARDED	11/09/92			

CTL/P/4097 - 885

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 39

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	07/09/92			
B	M	71.5	NAD	GROSS FM	01/10/92	NAD	01/10/92	
C	F	69.9	NAD	GROSS FM	01/10/92	NAD	01/10/92	
D	F	66.2	NAD	GROSS FM	01/10/92	NAD	01/10/92	
E	F			DISCARDED	01/10/92			
F	F			DISCARDED	01/10/92			
G	F			DISCARDED	01/10/92			
H	F			DISCARDED	01/10/92			
I	F			DISCARDED	01/10/92			
J	F			DISCARDED	01/10/92			
K	F			DISCARDED	01/10/92			
L	F			DISCARDED	01/10/92			

CTL/P/4097 - 886

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 40

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	94.3	NAD	SELECTED	15/09/92			
B	F	85.1	NAD	FULL PM	15/09/92	NAD	15/09/92	
C	F	96.1	NAD	GROSS PM	15/09/92	NAD	15/09/92	

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 41

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	79.9	NAD	SELECTED	02/10/92			
B	F	77.6	NAD	SELECTED	02/10/92			
C	M	75.3	NAD	GROSS PM	02/10/92	NAD	02/10/92	
D	M	76.5	NAD	GROSS PM	02/10/92	NAD	02/10/92	
E	F	75.3	NAD	GROSS PM	02/10/92	NAD	02/10/92	
F	F	78.1	NAD	GROSS PM	02/10/92	NAD	02/10/92	
G	F			DISCARDED	02/10/92			
H	F			DISCARDED	02/10/92			
I	F			DISCARDED	02/10/92			
J	F			DISCARDED	02/10/92			
K	F			DISCARDED	02/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 42

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.5	ABN	INT EVC	22/08/92	ABN	22/08/92	*
B	M	73.8	NAD	SELECTED	19/09/92			
C	M	74.5	NAD	SELECTED	19/09/92			
D	F	67.9	NAD	SELECTED	19/09/92			
E	M	79.3	NAD	GROSS PM	21/09/92	NAD	21/09/92	
F	M	86.4	NAD	GROSS PM	21/09/92	NAD	21/09/92	
G	F	76.5	NAD	GROSS PM	21/09/92	NAD	21/09/92	
H	F	74.3	NAD	GROSS PM	21/09/92	NAD	21/09/92	
I	M			DISCARDED	21/09/92			
J	M			DISCARDED	21/09/92			
K	M			DISCARDED	21/09/92			
L	F			DISCARDED	21/09/92			
M	F			DISCARDED	21/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
PUP ID: 42/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 43

L I T T E R S U M M A R Y									
PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD	
A	M			LOST	21/08/92				
B	M	9.2	ABN	INT EVC	21/08/92	ABN	21/08/92	*	DELETED
C	M			LOST	27/08/92				
D	M	79.5	NAD	SELECTED	14/09/92				
E	F	71.0	NAD	SELECTED	14/09/92				
F	M	80.9	NAD	GROSS FM	14/09/92	NAD	14/09/92		
G	M	73.8	NAD	GROSS FM	14/09/92	NAD	14/09/92		
H	M			DISCARDED	14/09/92				
I	M			DISCARDED	14/09/92				
J	M			DISCARDED	14/09/92				
K	M			DISCARDED	14/09/92				
L	M			DISCARDED	14/09/92				
M	M			DISCARDED	14/09/92				

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
PUP ID: 43/B SEX: M

ON STUDY: 5 days (1 wk) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

HEAD(EV) : Crack in right parietal bone with brain protruding through.
INDENTATION : (right)

-----END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 44

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	28/08/92			
B	M			LOST	28/08/92			
C	F			LOST	28/08/92			
D	M	94.0	NAD	SELECTED	21/09/92			
E	F	83.5	NAD	SELECTED	21/09/92			
F	F	81.7	NAD	SELECTED	21/09/92			
G	M	94.0	NAD	GROSS PM	21/09/92	NAD	21/09/92	
H	M	96.6	NAD	GROSS PM	21/09/92	NAD	21/09/92	
I	F	84.3	NAD	GROSS PM	21/09/92	NAD	21/09/92	
J	F	79.4	NAD	GROSS PM	21/09/92	NAD	21/09/92	
K	F			DISCARDED	21/09/92			
L	F			DISCARDED	21/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 45

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	14/09/92			
B	M	83.2	NAD	GROSS FM	08/10/92	NAD	08/10/92	
C	M	79.2	NAD	GROSS FM	08/10/92	ABN	08/10/92	
D	F	74.0	NAD	GROSS FM	08/10/92	NAD	08/10/92	
E	F	71.9	NAD	GROSS FM	08/10/92	NAD	08/10/92	
F	M			DISCARDED	08/10/92			
G	M			DISCARDED	08/10/92			
H	M			DISCARDED	08/10/92			
I	M			DISCARDED	08/10/92			
J	M			DISCARDED	08/10/92			
K	F			DISCARDED	08/10/92			
L	F			DISCARDED	08/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 46

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	23/08/92			
B	M	75.5	NAD	SELECTED	16/09/92			
C	F	72.4	NAD	SELECTED	16/09/92			
D	M	73.0	NAD	GROSS PM	16/09/92	NAD	16/09/92	
E	M	67.2	NAD	GROSS PM	16/09/92	NAD	16/09/92	
F	F	71.5	NAD	GROSS PM	16/09/92	NAD	16/09/92	
G	F	59.3	NAD	GROSS PM	16/09/92	NAD	16/09/92	
H	M			DISCARDED	16/09/92			
I	M			DISCARDED	16/09/92			
J	M			DISCARDED	16/09/92			
K	F			DISCARDED	16/09/92			
L	F			DISCARDED	16/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 47

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	88.0	NAD	SELECTED	11/09/92			
B	F	81.5	NAD	SELECTED	11/09/92			
C	F	74.7	NAD	SELECTED	11/09/92			
D	M	87.8	NAD	FULL PM	11/09/92	NAD	11/09/92	
E	M	78.1	NAD	GROSS PM	11/09/92	NAD	11/09/92	
F	M	81.2	NAD	GROSS PM	11/09/92	NAD	11/09/92	
G	F	79.3	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	F	63.5	NAD	GROSS PM	11/09/92	NAD	11/09/92	
I	M			DISCARDED	11/09/92			
J	M			DISCARDED	11/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 1 DOSE: 0 ppm
LITTER: 48

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	75.6	NAD	FULL PM	09/09/92			DELETED
B	F	75.1	NAD	FULL PM	09/09/92			DELETED
C	M	75.6	NAD	SELECTED	09/09/92			
D	F	75.1	NAD	SELECTED	09/09/92			
E	M	82.2	NAD	FULL PM	09/09/92	NAD	09/09/92	
F	M	75.5	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	M	75.3	ABN	GROSS PM	09/09/92	NAD	09/09/92	
H	F	73.2	NAD	GROSS PM	09/09/92	NAD	09/09/92	
I	F	72.9	NAD	GROSS PM	09/09/92	NAD	09/09/92	
J	F			DISCARDED	09/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 74

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	69.5	NAD	SELECTED	24/09/92			
B	M	71.7	NAD	SELECTED	24/09/92			
C	F	73.5	NAD	SELECTED	24/09/92			
D	M	68.1	NAD	GROSS PM	24/09/92	NAD	24/09/92	
E	M	70.3	NAD	GROSS PM	24/09/92	NAD	24/09/92	
F	F	68.2	NAD	GROSS PM	24/09/92	NAD	24/09/92	
G	F	68.8	NAD	GROSS PM	24/09/92	NAD	24/09/92	
H	M			DISCARDED	24/09/92			
I	M			DISCARDED	24/09/92			
J	M			DISCARDED	24/09/92			
K	F			DISCARDED	24/09/92			
L	F			DISCARDED	24/09/92			
M	F			DISCARDED	24/09/92			
N	F			DISCARDED	24/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 76

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	74.8	NAD	SELECTED	10/09/92			
B	F	62.6	NAD	SELECTED	10/09/92			
C	F	66.2	NAD	SELECTED	10/09/92			
D	F	71.7	NAD	FULL FM	10/09/92	NAD	10/09/92	
E	M	70.9	NAD	GROSS FM	10/09/92	NAD	10/09/92	
F	M	74.7	NAD	GROSS FM	10/09/92	NAD	10/09/92	
G	F	71.0	NAD	GROSS FM	10/09/92	NAD	10/09/92	
H	F	73.1	NAD	GROSS FM	10/09/92	NAD	10/09/92	
I	F			DISCARDED	10/09/92			
J	F			DISCARDED	10/09/92			
K	F			DISCARDED	10/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 77

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	99.1	NAD	SELECTED	15/09/92			
B	F	93.6	NAD	SELECTED	15/09/92			
C	M	105.6	NAD	GROSS PM	15/09/92	NAD	15/09/92	
D	M	97.6	NAD	GROSS PM	15/09/92	ABN	15/09/92	
E	M			DISCARDED	15/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 78

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	06/09/92			
B	M			LOST	06/09/92			
C	M	84.3	NAD	SELECTED	30/09/92			
D	F	78.9	NAD	SELECTED	30/09/92			
E	M	82.4	NAD	GROSS EM	30/09/92	NAD	30/09/92	
F	M	82.9	NAD	GROSS EM	30/09/92	NAD	30/09/92	
G	F	79.1	NAD	GROSS EM	30/09/92	NAD	30/09/92	
H	F	73.2	NAD	GROSS EM	30/09/92	NAD	30/09/92	
I	M			DISCARDED	30/09/92			
J	M			DISCARDED	30/09/92			
K	F			DISCARDED	30/09/92			
L	F			DISCARDED	30/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 79

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	53.8	NAD	SELECTED	12/09/92			
B	F	54.5	NAD	SELECTED	12/09/92			
C	M	58.2	NAD	GROSS FM	14/09/92	NAD	14/09/92	
D	M	58.7	NAD	GROSS FM	14/09/92	NAD	14/09/92	
E	F	55.7	NAD	GROSS FM	14/09/92	NAD	14/09/92	
F	F	58.6	NAD	GROSS FM	14/09/92	NAD	14/09/92	
G	M			DISCARDED	14/09/92			
H	M			DISCARDED	14/09/92			
I	M			DISCARDED	14/09/92			
J	M			DISCARDED	14/09/92			
K	M			DISCARDED	14/09/92			
L	M			DISCARDED	14/09/92			
M	M			DISCARDED	14/09/92			
N	M			DISCARDED	14/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 81

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	16/08/92			
B	M	67.5	NAD	SELECTED	09/09/92			
C	M	75.6	NAD	SELECTED	09/09/92			
D	F	65.7	NAD	SELECTED	09/09/92			
E	M	74.4	NAD	FULL PM	09/09/92	NAD	09/09/92	
F	M	70.7	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	M	73.4	NAD	GROSS PM	09/09/92	NAD	09/09/92	
H	F	66.3	NAD	GROSS PM	09/09/92	NAD	09/09/92	
I	F	68.6	NAD	GROSS PM	09/09/92	NAD	09/09/92	
J	M			DISCARDED	09/09/92			
K	M			DISCARDED	09/09/92			
L	F			DISCARDED	09/09/92			
M	F			DISCARDED	09/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 82

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	6.5	ABN	INT EVC	16/08/92	ABN	16/08/92	*
B	F			LOST	19/08/92			
C	M	78.7	NAD	SELECTED	12/09/92			
D	F	77.2	NAD	SELECTED	12/09/92			
E	F	79.2	NAD	FULL PM	14/09/92	NAD	14/09/92	
F	M	86.8	NAD	GROSS PM	14/09/92	NAD	14/09/92	
G	M	86.9	NAD	GROSS PM	14/09/92	NAD	14/09/92	
H	F	81.3	NAD	GROSS PM	14/09/92	NAD	14/09/92	
I	F	79.9	NAD	GROSS PM	14/09/92	NAD	14/09/92	
J	M			DISCARDED	14/09/92			
K	M			DISCARDED	14/09/92			
L	M			DISCARDED	14/09/92			
M	M			DISCARDED	14/09/92			
N	F			DISCARDED	14/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
PUP ID: 82/A SEX: F

ON STUDY: 2 days (1 wk) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Mottled

STOMACH

Contents packed

-----END OF PUP-----

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 83

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	82.9	NAD	SELECTED	09/09/92			
B	M	83.8	NAD	FULL PM	09/09/92	NAD	09/09/92	
C	M	79.6	NAD	GROSS PM	09/09/92	NAD	09/09/92	
D	M	74.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	
E	M			DISCARDED	09/09/92			
F	M			DISCARDED	09/09/92			
G	M			DISCARDED	09/09/92			
H	M			DISCARDED	09/09/92			
I	M			DISCARDED	09/09/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 84

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	16/08/92			
B	M	66.1	NAD	SELECTED	09/09/92			
C	F	70.9	NAD	SELECTED	09/09/92			
D	F	68.4	NAD	SELECTED	09/09/92			
E	M	70.5	NAD	FULL FM	09/09/92	NAD	09/09/92	
F	M	70.6	NAD	GROSS FM	09/09/92	NAD	09/09/92	
G	M	67.5	NAD	GROSS FM	09/09/92	NAD	09/09/92	
H	F	74.7	NAD	GROSS FM	09/09/92	NAD	09/09/92	
I	F	71.4	NAD	GROSS FM	09/09/92	NAD	09/09/92	
J	M			DISCARDED	09/09/92			
K	M			DISCARDED	09/09/92			
L	M			DISCARDED	09/09/92			
M	F			DISCARDED	09/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 85

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	08/09/92			
B	M	84.6	NAD	SELECTED	02/10/92			
C	M	79.6	NAD	SELECTED	02/10/92			
D	F	70.8	NAD	SELECTED	02/10/92			
E	F	71.9	NAD	SELECTED	02/10/92			
F	M	80.4	NAD	GROSS FM	02/10/92	NAD	02/10/92	
G	M	83.1	NAD	GROSS FM	02/10/92	NAD	02/10/92	
H	F	73.3	NAD	GROSS FM	02/10/92	NAD	02/10/92	
I	F	75.4	NAD	GROSS FM	02/10/92	NAD	02/10/92	
J	M			DISCARDED	02/10/92			
K	M			DISCARDED	02/10/92			
L	F			DISCARDED	02/10/92			

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PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 86

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	72.0	NAD	SELECTED	11/09/92			
B	F	68.3	NAD	SELECTED	11/09/92			
C	F	75.8	NAD	SELECTED	11/09/92			
D	F	67.5	NAD	FULL PM	11/09/92	NAD	11/09/92	
E	M	68.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
F	M	77.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
G	F	62.4	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	F	70.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
I	M			DISCARDED	11/09/92			
J	F			DISCARDED	11/09/92			
K	F			DISCARDED	11/09/92			

CTL/P/4097 - 909

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 87

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	4.1	ABN	INT EVC	18/08/92	ABN	18/08/92	*
B	M	66.0	NAD	SELECTED	14/09/92			
C	F	60.5	NAD	SELECTED	14/09/92			
D	F			DISCARDED	14/09/92			
E	F	55.5	NAD	FULL FM	14/09/92	NAD	14/09/92	
F	M	61.9	NAD	GROSS FM	14/09/92	NAD	14/09/92	
G	F	68.3	NAD	GROSS FM	14/09/92	NAD	14/09/92	
H	F	50.5	NAD	GROSS FM	14/09/92	NAD	14/09/92	
I	M	66.4	NAD	GROSS FM	14/09/92	NAD	14/09/92	
J	M			DISCARDED	14/09/92			
K	M			DISCARDED	14/09/92			
L	M			DISCARDED	14/09/92			
M	M			DISCARDED	14/09/92			
N	M			DISCARDED	14/09/92			
O	F			DISCARDED	14/09/92			
P	F			DISCARDED	14/09/92			

CTL/P/4097 - 910

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
PUP ID: 87/A SEX: F

ON STUDY: 2 days (1 wk) INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

-----END OF PUP-----

CTL/P/4097 - 911

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 88

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	76.7	NAD	SELECTED	09/09/92			
B	F	75.6	NAD	SELECTED	09/09/92			
C	F	77.7	NAD	FULL PM	09/09/92	NAD	09/09/92	
D	M	80.8	NAD	GROSS PM	09/09/92	NAD	09/09/92	
E	M	81.3	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	F	73.8	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	F	74.7	NAD	GROSS PM	09/09/92	NAD	09/09/92	
H	M			DISCARDED	09/09/92			
I	M			DISCARDED	09/09/92			
J	F			DISCARDED	09/09/92			
K	F			DISCARDED	09/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 89

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	73.3	NAD	SELECTED	01/10/92			
B	F	68.1	NAD	SELECTED	01/10/92			
C	M	71.5	NAD	GROSS FM	01/10/92	NAD	01/10/92	
D	M	74.8	NAD	GROSS FM	01/10/92	NAD	01/10/92	
E	F	65.0	NAD	GROSS FM	01/10/92	NAD	01/10/92	
F	F	70.9	NAD	GROSS FM	01/10/92	NAD	01/10/92	
G	M			DISCARDED	01/10/92			
H	M			DISCARDED	01/10/92			
I	M			DISCARDED	01/10/92			
J	M			DISCARDED	01/10/92			
K	F			DISCARDED	01/10/92			
L	F			DISCARDED	01/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 90

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	17/08/92			
B	M	66.9	NAD	SELECTED	10/09/92			
C	F	71.0	NAD	SELECTED	10/09/92			

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 91

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	07/09/92			
B	M	73.7	NAD	SELECTED	01/10/92			
C	F	70.6	NAD	SELECTED	01/10/92			
D	M	74.5	NAD	GROSS PM	01/10/92	NAD	01/10/92	
E	M	67.6	NAD	GROSS PM	01/10/92	NAD	01/10/92	
F	F	65.4	NAD	GROSS PM	01/10/92	NAD	01/10/92	
G	F	69.0	NAD	GROSS PM	01/10/92	NAD	01/10/92	
H	M	60.5	ABN	GROSS PM	01/10/92	ABN	01/10/92	
I	M			DISCARDED	01/10/92			
J	F			DISCARDED	01/10/92			
K	F			DISCARDED	01/10/92			
L	F			DISCARDED	01/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 92

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	5.7	ABN	INT EVC	05/09/92	ABN	05/09/92	*
B	M	6.1	ABN	INT EVC	05/09/92	ABN	05/09/92	*
C	F	5.9	ABN	INT EVC	05/09/92	NAD	05/09/92	
D	F	6.2	ABN	INT EVC	05/09/92	NAD	05/09/92	
E	M			LOST	09/09/92			
F	M			LOST	09/09/92			
G	M	107.1	NAD	GROSS FM	05/10/92	NAD	05/10/92	
H	M	104.0	NAD	GROSS FM	05/10/92	NAD	05/10/92	
I	F	91.9	NAD	GROSS FM	05/10/92	NAD	05/10/92	
J	M			DISCARDED	05/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
FUP ID: 92/A SEX: M

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Red area/s

-END OF FUP-

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
FUP ID: 92/B SEX: M

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Mottled

STOMACH

Gas filled

END OF PUP-----

CTL/P/4097 - 918

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 93

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	18/08/92			
B	M	70.4	NAD	SELECTED	11/09/92			
C	M	76.7	NAD	SELECTED	11/09/92			
D	F	69.2	NAD	SELECTED	11/09/92			
E	M	72.8	NAD	FULL PM	11/09/92	NAD	11/09/92	
F	M	70.3	NAD	GROSS PM	11/09/92	NAD	11/09/92	
G	M	73.6	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	F	70.6	NAD	GROSS PM	11/09/92	NAD	11/09/92	
I	F	70.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
J	M			DISCARDED	11/09/92			
K	M			DISCARDED	11/09/92			
L	M			DISCARDED	11/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 94

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	60.1	NAD	SELECTED	10/09/92			
B	F	67.3	NAD	SELECTED	10/09/92			
C	M	80.9	NAD	GROSS PM	10/09/92	NAD	10/09/92	
D	M	73.2	NAD	GROSS PM	10/09/92	NAD	10/09/92	
E	F	67.7	NAD	GROSS PM	10/09/92	NAD	10/09/92	
F	F	69.6	NAD	GROSS PM	10/09/92	NAD	10/09/92	
G	M			DISCARDED	10/09/92			
H	M			DISCARDED	10/09/92			
I	M			DISCARDED	10/09/92			
J	M			DISCARDED	10/09/92			
K	M			DISCARDED	10/09/92			
L	F			DISCARDED	10/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 95

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	69.8	NAD	SELECTED	11/09/92			
B	F	62.6	NAD	SELECTED	11/09/92			
C	M	67.5	NAD	FULL FM	11/09/92	NAD	11/09/92	
D	M	72.5	NAD	GROSS FM	11/09/92	NAD	11/09/92	
E	M	66.2	NAD	GROSS FM	11/09/92	NAD	11/09/92	
F	F	71.8	NAD	GROSS FM	11/09/92	NAD	11/09/92	
G	F	62.0	NAD	GROSS FM	11/09/92	NAD	11/09/92	
H	M			DISCARDED	11/09/92			
I	M			DISCARDED	11/09/92			
J	M			DISCARDED	11/09/92			
K	F			DISCARDED	11/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 2 DOSE: 100 ppm
LITTER: 96

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	75.2	NAD	SELECTED	15/09/92			
B	F	78.5	NAD	SELECTED	15/09/92			
C	F	79.4	NAD	SELECTED	15/09/92			
D	M	84.6	NAD	GROSS FM	15/09/92	NAD	15/09/92	

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 122

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	63.5	NAD	SELECTED	02/10/92			
B	M	60.0	NAD	SELECTED	02/10/92			
C	F	63.7	NAD	SELECTED	02/10/92			
D	M	57.9	NAD	GROSS FM	02/10/92	NAD	02/10/92	
E	M	65.6	NAD	GROSS FM	02/10/92	NAD	02/10/92	
F	F	55.9	NAD	GROSS FM	02/10/92	NAD	02/10/92	
G	F	56.6	NAD	GROSS FM	02/10/92	NAD	02/10/92	
H	F			DISCARDED	02/10/92			
I	F			DISCARDED	02/10/92			
J	F			DISCARDED	02/10/92			
K	F			DISCARDED	02/10/92			
L	F			DISCARDED	02/10/92			
M	M			LOST	08/09/92			
N	M			LOST	08/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 123

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	23/08/92			
B	F			LOST	23/08/92			
C	M	69.2	NAD	SELECTED	16/09/92			
D	F	63.0	NAD	SELECTED	16/09/92			
E	F	64.2	NAD	SELECTED	16/09/92			
F	M	68.5	NAD	GROSS PM	16/09/92	NAD	16/09/92	
G	M	63.1	NAD	GROSS PM	16/09/92	NAD	16/09/92	
H	F	66.1	NAD	GROSS PM	16/09/92	NAD	16/09/92	
I	M			DISCARDED	16/09/92			
J	M			DISCARDED	16/09/92			
K	M			DISCARDED	16/09/92			
L	M			DISCARDED	16/09/92			
M	M			DISCARDED	16/09/92			
N	M			DISCARDED	16/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 124

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	74.5	NAD	SELECTED	02/10/92			
B	M	75.3	NAD	SELECTED	02/10/92			
C	M	75.6	NAD	GROSS PM	02/10/92	NAD	02/10/92	
D	M	73.3	NAD	GROSS PM	02/10/92	NAD	02/10/92	
E	F	69.5	NAD	GROSS PM	02/10/92	NAD	02/10/92	
F	F	71.3	NAD	GROSS PM	02/10/92	ABN	02/10/92	
G	M			DISCARDED	02/10/92			
H	M			DISCARDED	02/10/92			
I	F			DISCARDED	02/10/92			
J	F			DISCARDED	02/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 125

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	6.2	ABN	INT EVC	17/08/92	ABN	17/08/92	*
B	M	78.8	NAD	SELECTED	14/09/92			
C	M	87.5	NAD	SELECTED	14/09/92			
D	F	82.0	NAD	SELECTED	14/09/92			
E	M	89.6	NAD	FULL PM	14/09/92	NAD	14/09/92	
F	M	84.6	NAD	GROSS PM	14/09/92	NAD	14/09/92	
G	F	81.5	NAD	GROSS PM	14/09/92	NAD	14/09/92	
H	F	82.5	NAD	GROSS PM	14/09/92	NAD	14/09/92	
I	F			DISCARDED	14/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
PUP ID: 125/A SEX: M

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Mottled

STOMACH

Gas filled

-END OF PUP-----

CTL/P/4097 - 927

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 126

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	94.7	NAD	SELECTED	11/09/92			
B	M	90.2	NAD	SELECTED	11/09/92			
C	M	89.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
D	M	90.8	NAD	GROSS PM	11/09/92	NAD	11/09/92	

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 128

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	22/08/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 129

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	67.7	NAD	SELECTED	09/09/92			
B	M	53.9	NAD	SELECTED	09/09/92			
C	F	69.6	NAD	SELECTED	09/09/92			
D	F	78.0	NAD	SELECTED	09/09/92			
E	F	68.4	NAD	FULL PM	09/09/92	NAD	09/09/92	

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 130

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	68.7	NAD	SELECTED	10/09/92			
B	F	69.6	NAD	SELECTED	10/09/92			
C	F	77.2	NAD	SELECTED	10/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 131

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	76.0	NAD	SELECTED	15/09/92			
B	M	73.4	NAD	SELECTED	15/09/92			
C	F	69.3	NAD	SELECTED	15/09/92			
D	M	70.8	NAD	GROSS PM	15/09/92	NAD	15/09/92	
E	M	63.8	NAD	GROSS PM	15/09/92	NAD	15/09/92	
F	F	62.5	NAD	GROSS PM	15/09/92	NAD	15/09/92	
G	M			DISCARDED	15/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 133

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	83.3	NAD	SELECTED	02/10/92			
B	F	78.4	NAD	SELECTED	02/10/92			
C	M	80.9	NAD	GROSS PM	02/10/92	NAD	02/10/92	
D	M	69.6	NAD	GROSS PM	02/10/92	NAD	02/10/92	
E	F	77.2	NAD	GROSS PM	02/10/92	NAD	02/10/92	
F	F	79.0	NAD	GROSS PM	02/10/92	NAD	02/10/92	
G	M			DISCARDED	02/10/92			
H	F			DISCARDED	02/10/92			
I	F			DISCARDED	02/10/92			
J	F			DISCARDED	02/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 134

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	76.5	NAD	SELECTED	09/09/92			
B	F	65.2	NAD	SELECTED	09/09/92			
C	F	76.7	NAD	SELECTED	09/09/92			
D	M	62.9	NAD	FULL PM	09/09/92	NAD	09/09/92	
E	M	72.5	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	M	80.3	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	F	70.1	NAD	GROSS PM	09/09/92	NAD	09/09/92	
H	F	63.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	
I	M			DISCARDED	09/09/92			

CTL/P/4097 - 934

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 135

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	70.8	NAD	SELECTED	09/09/92			
B	M	72.0	NAD	SELECTED	09/09/92			
C	F	65.4	NAD	SELECTED	09/09/92			
D	M	71.0	NAD	FULL PM	09/09/92	ABN	09/09/92	
E	M	72.9	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	M	71.1	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	M			DISCARDED	09/09/92			
H	M			DISCARDED	09/09/92			

CTL/P/4097 - 935

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 136

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	65.1	NAD	SELECTED	09/09/92			
B	F	63.2	NAD	SELECTED	09/09/92			
C	F	67.3	NAD	SELECTED	09/09/92			
D	F	67.4	NAD	FULL PM	09/09/92	NAD	09/09/92	
E	M	66.6	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	M	73.1	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	M	70.7	ABN	GROSS PM	09/09/92	NAD	09/09/92	
H	F	61.6	NAD	GROSS PM	09/09/92	NAD	09/09/92	
I	F	65.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	
J	F	65.7	ABN	GROSS PM	09/09/92	ABN	09/09/92	
K	F			DISCARDED	09/09/92			
L	F			DISCARDED	09/09/92			

CTL/P/4097 - 936

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 137

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	18/08/92			
B	M	64.0	NAD	SELECTED	11/09/92			
C	F	57.9	NAD	SELECTED	11/09/92			
D	F	56.5	NAD	SELECTED	11/09/92			
E	F	61.9	NAD	FULL PM	11/09/92	NAD	11/09/92	
F	M	61.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
G	M	64.4	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	F	61.7	NAD	GROSS PM	11/09/92	NAD	11/09/92	
I	F	60.4	NAD	GROSS PM	11/09/92	NAD	11/09/92	
J	F			DISCARDED	11/09/92			
K	F			DISCARDED	11/09/92			
L	F			DISCARDED	11/09/92			
M	F			DISCARDED	11/09/92			
N	F			DISCARDED	11/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 138

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M			LOST	06/09/92			
B	M	79.4	NAD	SELECTED	30/09/92			
C	F	66.0	NAD	SELECTED	30/09/92			
D	M	75.5	NAD	GROSS PM	30/09/92	NAD	30/09/92	
E	M	71.1	NAD	GROSS PM	30/09/92	NAD	30/09/92	
F	F	67.4	NAD	GROSS PM	30/09/92	NAD	30/09/92	
G	F	66.6	NAD	GROSS PM	30/09/92	NAD	30/09/92	
H	M			DISCARDED	30/09/92			
I	M			DISCARDED	30/09/92			
J	M			DISCARDED	30/09/92			
K	M			DISCARDED	30/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 139

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	67.5	NAD	SELECTED	09/09/92			
B	F	61.6	NAD	SELECTED	09/09/92			
C	F	60.0	NAD	SELECTED	09/09/92			
D	F	59.3	NAD	FULL PM	09/09/92	NAD	09/09/92	
E	M	63.5	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	M	62.4	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	M	60.1	ABN	GROSS PM	09/09/92	ABN	09/09/92	
H	M	65.2	ABN	GROSS PM	09/09/92	ABN	09/09/92	
I	M	61.1	ABN	GROSS PM	09/09/92	ABN	09/09/92	
J	F	63.8	NAD	GROSS PM	09/09/92	NAD	09/09/92	
K	F	60.2	NAD	GROSS PM	09/09/92	NAD	09/09/92	
L	F			DISCARDED	09/09/92			
M	F		ABN	GROSS PM	09/09/92	ABN	09/09/92	

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 141

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	27.4	ABN	INT EVC	26/09/92	ABN	26/09/92	*
B	M	80.0	NAD	GROSS PM	07/10/92	NAD	08/10/92	
C	F	77.1	NAD	GROSS PM	07/10/92	NAD	08/10/92	
D	F	80.8	NAD	GROSS PM	07/10/92	NAD	08/10/92	
E	F			DISCARDED	07/10/92			
F	F			DISCARDED	07/10/92			
G	F			DISCARDED	07/10/92			
H	F			DISCARDED	07/10/92			
I	F			DISCARDED	07/10/92			

CTL/P/4097 - 940

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

GROUP: 3 DOSE: 300 ppm
PUP ID: 141/A SEX: M

PATHOLOGY - F1A PUPS

ON STUDY: 18 days (3 wks) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

HEAD(EV) : Brain - collapsed - flaccid - fluid leakage. Domed cranium.
URINARY BLADDER
Distended

-----END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 143

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	58.9	NAD	SELECTED	11/09/92			
B	F	59.1	NAD	SELECTED	11/09/92			
C	F	54.4	NAD	SELECTED	11/09/92			
D	M	59.9	NAD	FULL PM	11/09/92	NAD	11/09/92	
E	F	51.8	NAD	FULL PM	11/09/92	NAD	11/09/92	
F	M	57.0	NAD	GROSS PM	11/09/92	NAD	11/09/92	
G	M	58.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	F	56.6	NAD	GROSS PM	11/09/92	NAD	11/09/92	
I	F	58.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
J	M			DISCARDED	11/09/92			
K	M			DISCARDED	11/09/92			
L	M			DISCARDED	11/09/92			
M	M			DISCARDED	11/09/92			
N	M			DISCARDED	11/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
LITTER: 144

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	4.8	ABN	INT EVC	12/08/92	ABN	12/08/92	*
B	M			LOST	16/08/92			
C	F			LOST	22/08/92			
D	M	74.0	NAD	SELECTED	09/09/92			
E	F	71.7	NAD	SELECTED	09/09/92			
F	F	70.6	NAD	SELECTED	09/09/92			
G	M	81.4	NAD	FULL PM	09/09/92	NAD	09/09/92	
H	M	67.6	NAD	GROSS PM	09/09/92	NAD	09/09/92	
I	M	78.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	
J	F	71.7	NAD	GROSS PM	09/09/92	NAD	09/09/92	
K	F	72.1	NAD	GROSS PM	09/09/92	NAD	09/09/92	
L	M			DISCARDED	09/09/92			
M	M			DISCARDED	09/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 3 DOSE: 300 ppm
PUP ID: 144/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled

END OF PUP-----

CTL/P/4097 - 944

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 169

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	4.6	ABN	INT EVC	16/08/92	ABN	16/08/92	*
B	F	4.4	ABN	INT EVC	16/08/92	ABN	16/08/92	*
C	F	6.8	ABN	INT EVC	20/08/92	ABN	20/08/92	*
D	M	67.4	NAD	SELECTED	13/09/92			
E	F	64.4	NAD	SELECTED	13/09/92			
F	F	68.1	NAD	GROSS PM	14/09/92	NAD	14/09/92	
G	F	60.4	NAD	GROSS PM	14/09/92	NAD	14/09/92	
H	F			DISCARDED	14/09/92			
I	F			DISCARDED	14/09/92			
J	F			DISCARDED	14/09/92			
K	F			DISCARDED	14/09/92			
L	F			DISCARDED	14/09/92			
M	F			DISCARDED	14/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 169/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG Mottled
STOMACH Empty

END OF PUP-----

CTL/P/4097 - 946

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 169/B SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Mottled

STOMACH

Gas filled

--END OF PUP--

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 169/C SEX: F

ON STUDY: 5 days (1 wk) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Mottled

STCMACH

Contents fluid

END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A FUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 170

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	11/09/92			
B	M	16.1	ABN	INT FULL	26/09/92	ABN	27/09/92	
C	M	64.3	NAD	SELECTED	05/10/92			
D	F	55.4	NAD	SELECTED	05/10/92			
E	M	58.2	NAD	GROSS PM	05/10/92	NAD	05/10/92	
F	M	57.2	NAD	GROSS PM	05/10/92	NAD	05/10/92	
G	F	52.8	NAD	GROSS PM	05/10/92	NAD	05/10/92	
H	F	45.6	NAD	GROSS PM	05/10/92	NAD	05/10/92	
I	M			DISCARDED	05/10/92			
J	M			DISCARDED	05/10/92			
K	M			DISCARDED	05/10/92			
L	M			DISCARDED	05/10/92			
M	F			DISCARDED	05/10/92			
N	F			DISCARDED	05/10/92			
O	F			DISCARDED	05/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 171

L I T T E R S U M M A R Y								
FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	67.1	NAD	SELECTED	01/10/92			
B	F	63.7	NAD	SELECTED	01/10/92			
C	M	64.3	NAD	GROSS PM	01/10/92	NAD	01/10/92	
D	M	64.6	NAD	GROSS PM	01/10/92	NAD	01/10/92	
E	F	61.8	NAD	GROSS PM	01/10/92	NAD	01/10/92	
F	F	64.2	NAD	GROSS PM	01/10/92	NAD	01/10/92	
G	M	44.4	ABN	GROSS PM	01/10/92	ABN	01/10/92	
H	F	47.0	ABN	GROSS PM	01/10/92	NAD	09/11/93	
I	F			DISCARDED	01/10/92			
J	F			DISCARDED	01/10/92			
K	F			DISCARDED	01/10/92			
L	F			DISCARDED	01/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 172

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	9.9	ABN	INT EVC	17/08/92	ABN	17/08/92	*
B	F	76.6	NAD	SELECTED	09/09/92			
C	F	67.1	NAD	SELECTED	09/09/92			
D	F	63.4	NAD	FULL EM	09/09/92	NAD	09/09/92	

CTL/P/4097 - 951

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 172/A SEX: F

ON STUDY: 6 days (1 wk) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Mottled

END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 173

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.6	ABN	INT EVC	14/08/92	ABN	14/08/92	*
B	F	5.5	ABN	INT EVC	14/08/92	ABN	14/08/92	*
C	M	65.3	NAD	SELECTED	11/09/92			
D	M	66.9	NAD	SELECTED	11/09/92			
E	F	57.7	NAD	SELECTED	11/09/92			
F	F	58.2	NAD	FULL PM	11/09/92	NAD	11/09/92	
G	M	61.6	NAD	GROSS PM	11/09/92	NAD	11/09/92	
H	F	54.6	NAD	GROSS PM	11/09/92	NAD	11/09/92	
I	F	64.0	NAD	GROSS PM	11/09/92	NAD	11/09/92	
J	F			DISCARDED	11/09/92			
K	F			DISCARDED	11/09/92			

CTL/P/4097 - 953

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 173/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Contents fluid

-END OF PUP-

CTL/P/4097 - 954

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

GROUP: 4 DOSE: 1000 ppm
PUP ID: 173/B SEX: F

PATHOLOGY - F1A PUPS

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Contents fluid

-----END OF PUP-----

CTL/P/4097 - 955

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - FLA PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 176

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	5.2	ABN	INT EVC	04/09/92	ABN	04/09/92	*
B	F			LOST	07/09/92			
C	F			LOST	07/09/92			
D	F			LOST	13/09/92			
E	M	62.8	NAD	SELECTED	01/10/92			
F	F	68.4	NAD	SELECTED	01/10/92			
G	M	75.4	NAD	GROSS PM	01/10/92	NAD	01/10/92	
H	M	66.4	NAD	GROSS PM	01/10/92	NAD	01/10/92	
I	F	61.4	NAD	GROSS PM	01/10/92	NAD	01/10/92	
J	F	61.8	NAD	GROSS PM	01/10/92	NAD	01/10/92	

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A FUPS

GROUP: 4 DOSE: 1000 ppm
FUP ID: 176/A SEX: M

ON STUDY: 2 days (1 wk) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG
Mottled
STOMACH
Empty

END OF FUP-----

CTL/P/4097 - 957

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 177

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	4.7	ABN	INT EVC	12/08/92	ABN	12/08/92	*
B	M	3.1	ABN	INT EVC	12/08/92	ABN	12/08/92	*
C	F			LOST	16/08/92			
D	M	56.7	NAD	SELECTED	09/09/92			
E	M	50.7	NAD	SELECTED	09/09/92			
F	F	45.1	NAD	SELECTED	09/09/92			
G	M	52.8	NAD	FULL PM	09/09/92	NAD	09/09/92	
H	M	51.3	NAD	GROSS PM	09/09/92	NAD	09/09/92	
I	M	55.1	NAD	GROSS PM	09/09/92	NAD	09/09/92	
J	F	55.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	
K	F	47.2	NAD	GROSS PM	09/09/92	NAD	09/09/92	
L	M			DISCARDED	09/09/92			
M	F			DISCARDED	09/09/92			
N	F			DISCARDED	09/09/92			
O	F			DISCARDED	09/09/92			

CTL/P/4097 - 958

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 177/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled

-----END OF PUP-----

CTL/P/4097 - 959

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 177/B SEX: M

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

HEAD(EV) : left side of skull.

DEPRESSED SKULL

STOMACH

Gas filled

-END OF PUP-----

CTL/P/4097 - 960

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 178

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.0	ABN	INT EVC	05/09/92	ABN	05/09/92	*
B	M	4.5	ABN	INT EVC	05/09/92	ABN	05/09/92	*
C	M			LOST	09/09/92			
D	M	67.6	NAD	SELECTED	03/10/92			
E	F	63.3	NAD	SELECTED	03/10/92			
F	M	80.6	NAD	GROSS PM	05/10/92	NAD	05/10/92	
G	M	78.4	NAD	GROSS PM	05/10/92	NAD	05/10/92	
H	F	70.4	NAD	GROSS PM	05/10/92	NAD	05/10/92	
I	F	70.9	NAD	GROSS PM	05/10/92	NAD	05/10/92	
J	M			DISCARDED	05/10/92			
K	F			DISCARDED	05/10/92			
L	F			DISCARDED	05/10/92			
M	F			DISCARDED	05/10/92			
N	F			DISCARDED	05/10/92			

CTL/P/4097 - 961

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 178/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

-----END OF PUP-----

CTL/P/4097 - 962

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

GROUP: 4 DOSE: 1000 ppm
FUP ID: 178/B SEX: M

PATHOLOGY - F1A PUPS

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

END OF FUP-----

CTL/P/4097 - 963

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 179

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	67.5	NAD	SELECTED	09/09/92			
B	F	62.3	NAD	SELECTED	09/09/92			
C	F	65.1	NAD	SELECTED	09/09/92			
D	M	63.8	NAD	FULL PM	09/09/92	NAD	09/09/92	
E	M	62.0	NAD	GROSS PM	09/09/92	NAD	09/09/92	
F	M	62.4	NAD	GROSS PM	09/09/92	NAD	09/09/92	
G	F	57.2	NAD	GROSS PM	09/09/92	NAD	09/09/92	

CTL/P/4097 - 964

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 180

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	62.4	NAD	SELECTED	10/09/92			
B	M	57.2	NAD	SELECTED	10/09/92			
C	F	57.0	NAD	SELECTED	10/09/92			
D	F	56.1	NAD	FULL PM	10/09/92	NAD	10/09/92	
E	M	52.3	NAD	GROSS PM	10/09/92	NAD	10/09/92	
F	M	58.4	NAD	GROSS PM	10/09/92	NAD	10/09/92	
G	F	56.0	NAD	GROSS PM	10/09/92	NAD	10/09/92	
H	F	49.5	NAD	GROSS PM	10/09/92	NAD	10/09/92	
I	M			DISCARDED	10/09/92			
J	M			DISCARDED	10/09/92			
K	M			DISCARDED	10/09/92			
L	M			DISCARDED	10/09/92			
M	F			DISCARDED	10/09/92			

CTL/P/4097 - 965

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 181

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.1	ABN	INT EVC	13/08/92	ABN	13/08/92	*
B	M			LOST	17/08/92			
C	M	8.9	ABN	INT EVC	18/08/92	ABN	18/08/92	*
D	M			LOST	28/08/92			
E	M	59.6	NAD	SELECTED	10/09/92			
F	F	53.3	NAD	SELECTED	10/09/92			
G	M	60.6	NAD	FULL PM	10/09/92	NAD	10/09/92	
H	M	54.1	NAD	GROSS PM	10/09/92	NAD	10/09/92	
I	M	67.1	NAD	GROSS PM	10/09/92	NAD	10/09/92	
J	F	49.6	NAD	GROSS PM	10/09/92	NAD	10/09/92	
K	F	56.4	NAD	GROSS PM	10/09/92	NAD	10/09/92	
L	M			DISCARDED	10/09/92			
M	M			DISCARDED	10/09/92			
N	M			DISCARDED	10/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 181/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled

-END OF PUP-----

CTL/P/4097 - 967

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 181/C SEX: M

ON STUDY: 6 days (1 wk) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Dark area/s

-END OF PUP-

CTL/P/4097 - 968

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 182

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.8	ABN	INT EVC	14/08/92	ABN	14/08/92	*
B	F	5.8	ABN	INT EVC	14/08/92	ABN	14/08/92	*
C	F			LOST	18/08/92			
D	F			LOST	18/08/92			
E	F			LOST	04/09/92			
F	M	55.6	NAD	SELECTED	11/09/92			
G	F	58.5	NAD	SELECTED	11/09/92			
H	F	58.6	NAD	SELECTED	11/09/92			
I	F	54.8	NAD	FULL PM	11/09/92	NAD	11/09/92	
J	F	49.9	NAD	GROSS PM	11/09/92	NAD	11/09/92	
K	F	56.3	NAD	GROSS PM	11/09/92	NAD	11/09/92	

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 182/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled

-END OF PUP-----

CTL/P/4097 - 970

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 183/C SEX: M

ON STUDY: 11 days (2 wks) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

KIDNEY

Pelvic dilatation : (right)

STOMACH

Contents fluid

-----END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 184

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	5.3	ABN	INT EVC	12/08/92	ABN	12/08/92	*
B	F	5.3	ABN	INT EVC	12/08/92	ABN	12/08/92	*
C	M			LOST	16/08/92			
D	F			LOST	16/08/92			
E	M			LOST	16/08/92			
F	F			LOST	16/08/92			
G	M	58.6	NAD	SELECTED	09/09/92			
H	F	43.3	NAD	SELECTED	09/09/92			
I	F	49.3	NAD	SELECTED	09/09/92			
J	M	67.7	NAD	FULL PM	09/09/92	NAD	09/09/92	
K	M	48.7	NAD	GROSS PM	09/09/92	NAD	09/09/92	
L	M	57.9	NAD	GROSS PM	09/09/92	NAD	09/09/92	
M	M			DISCARDED	09/09/92			

CTL/P/4097 - 974

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
FUP ID: 184/A SEX: M

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled

END OF PUP-----

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 184/B SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled

-END OF PUP-----

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 185

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	57.6	NAD	SELECTED	09/09/92			
B	F	62.7	NAD	SELECTED	09/09/92			
C	F	61.7	NAD	SELECTED	09/09/92			
D	M	53.8	NAD	FULL FM	09/09/92	NAD	09/09/92	
E	M	58.7	NAD	GROSS FM	09/09/92	NAD	09/09/92	
F	F	62.0	NAD	GROSS FM	09/09/92	NAD	09/09/92	

CTL/P/4097 - 977

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 186

L I T T E R S U M M A R Y								
PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	5.3	ABN	INT EVC	19/08/92	ABN	19/08/92	*
B	F	6.5	ABN	INT EVC	19/08/92	ABN	19/08/92	*
C	F			LOST	19/08/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 186/A SEX: F

ON STUDY: 7 days (1 wk) INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

-----END OF PUP-----

CTL/P/4097 - 979

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 186/B SEX: F

ON STUDY: 7 days (1 wk) INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG Mottled
STOMACH Empty

END OF PUP-----

CTL/P/4097 - 980

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
 LITTER: 187

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F	3.9	AEN	INT EVC	03/09/92	AEN	03/09/92	*
B	M	56.8	NAD	SELECTED	01/10/92			
C	F	48.9	NAD	SELECTED	01/10/92			
D	F	45.3	NAD	SELECTED	01/10/92			
E	M	48.3	NAD	GROSS FM	01/10/92	NAD	01/10/92	
F	M	47.7	NAD	GROSS FM	01/10/92	NAD	01/10/92	
G	F	50.3	NAD	GROSS FM	01/10/92	NAD	01/10/92	
H	M	54.7	AEN	GROSS FM	01/10/92	AEN	01/10/92	
I	M			DISCARDED	01/10/92			
J	M			DISCARDED	01/10/92			
K	M			DISCARDED	01/10/92			
L	M			DISCARDED	01/10/92			
M	M			DISCARDED	01/10/92			
N	M			DISCARDED	01/10/92			
O	M			DISCARDED	01/10/92			
P	M			DISCARDED	01/10/92			
Q	M			DISCARDED	01/10/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 187/A SEX: F

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

LUNG

Mottled

STOMACH

Gas filled

END OF PUP-----

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 188

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F			LOST	15/09/92			
B	M	75.0	NAD	SELECTED	03/10/92			
C	F	65.6	NAD	SELECTED	03/10/92			
D	M	83.0	NAD	GROSS FM	05/10/92	NAD	05/10/92	
E	M	85.8	NAD	GROSS FM	05/10/92	NAD	05/10/92	
F	F	74.8	NAD	GROSS FM	05/10/92	NAD	05/10/92	
G	F	77.7	NAD	GROSS FM	05/10/92	NAD	05/10/92	
H	M			DISCARDED	05/10/92			
I	F			DISCARDED	05/10/92			

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 189

L I T T E R S U M M A R Y

PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	53.0	NAD	SELECTED	11/09/92			
B	F	54.9	NAD	SELECTED	11/09/92			
C	F	50.2	NAD	FULL FM	11/09/92	NAD	11/09/92	
D	M	50.9	NAD	GROSS FM	11/09/92	NAD	11/09/92	
E	M	56.1	NAD	GROSS FM	11/09/92	NAD	11/09/92	
F	F	50.5	NAD	GROSS FM	11/09/92	NAD	11/09/92	
G	F	55.2	NAD	GROSS FM	11/09/92	NAD	11/09/92	
H	M			DISCARDED	11/09/92			
I	M			DISCARDED	11/09/92			
J	M			DISCARDED	11/09/92			
K	M			DISCARDED	11/09/92			
L	F			DISCARDED	11/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 191

L I T T E R S U M M A R Y

FUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	F		ABN	INT EVC	22/08/92	ABN	22/08/92	*
B	M			LOST	23/08/92			
C	M	49.0	NAD	SELECTED	10/09/92			DELETED
D	M	46.1	NAD	SELECTED	10/09/92			
E	F	44.3	NAD	SELECTED	10/09/92			
F	M	48.3	NAD	GROSS FM	10/09/92	NAD	10/09/92	
G	M	49.3	NAD	GROSS FM	10/09/92	NAD	10/09/92	
H	M	26.5	ABN	GROSS FM	10/09/92	NAD	10/09/92	
I	F	46.6	NAD	GROSS FM	10/09/92	NAD	10/09/92	
J	F	42.8	NAD	GROSS FM	10/09/92	NAD	10/09/92	
K	M			DISCARDED	10/09/92			
L	M			DISCARDED	10/09/92			
M	M			DISCARDED	10/09/92			
N	M			DISCARDED	10/09/92			

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 191/A SEX: F

ON STUDY: 10 days (2 wks) INT EVC

MACROPATHOLOGY

Forelimbs, hindlimbs and spine only remaining.

NO ABNORMALITIES WERE SEEN IN THE ANIMAL

-----END OF PUP-----

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PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
LITTER: 192

L I T T E R S U M M A R Y								
PUP ID	SEX	BODY WT	CLIN OBS	FATE	DATE	P.M.	DATE	IAD
A	M	5.5	ABN	INT EVC	14/08/92	ABN	14/08/92	*
B	M	5.3	ABN	INT EVC	14/08/92	ABN	14/08/92	*
C	M			LOST	18/08/92			

CTL/P/4097 - 987

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT

INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

PATHOLOGY - F1A PUPS

GROUP: 4 DOSE: 1000 ppm
PUP ID: 192/A SEX: M

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

-END OF PUP-----

CTL/P/4097 - 988

PAC905-01/11

PERCHLOROETHYLENE: MULTIGENERATION INHALATION STUDY IN THE RAT
INDIVIDUAL ANIMAL DATA SUPPLEMENT

APPENDIX 13

GROUP: 4 DOSE: 1000 ppm
FUP ID: 192/B SEX: M

PATHOLOGY - F1A PUPS

ON STUDY: 1 day (1 wk)

INT EVC

MACROPATHOLOGY

GENERAL AUTOLYSIS

THE FOLLOWING MACROSCOPIC OBSERVATIONS WERE MADE

STOMACH

Gas filled
Distended

END OF FUP

CTL/P/4097 - 989

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