## Pimephales promelas ACUTE TOXICITY TEST REPORT FORMAT

IWC =	□ Pass □ Fail
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FACILITY INFORMATION & REQUIREMENTS						
PERMITTEE NAME			NPDES PERMIT #			
HAS THE PERMITTEE SUPPLIED A COPY OF THE NPDES PERMIT? ☐ YES ☐ NO						
IS THE PERMIT PROVIDED THE MO	ST CURRENT? WHAT IS THE EXPIRA	ATION DA	TE OF THE PERMIT?			
PERMIT SPECIFIES   MONITORING	GONLY LIMITATIONS (if limitation	ns, limits s	pecified in permit?)			
SPECIES SPECIFIED IN PERMIT? □	Ceriodaphnia dubia 🚨 Pimephales pron	nelas 🗖	Daphnia magna   Not specifi	ed (one data sheet for each species)		
TEST TYPE(S) SPECIFIED IN PERMI	Γ? □ ACUTE □ CHRONIC □ ACUTE	E AND CH	RONIC (one data sheet for each	th test and species)		
LENGTH OF TEST SPECIFIED IN PE	RMIT? 🗆 24-HR 🗅 48-HR 🗅 96-HR 🗆	Not speci	fied			
TYPE OF TEST SPECIFIED? ☐ STAT	TIC  TSTATIC-RENEWAL  Not spec	cified				
IS DILUTION WATER SPECIFIED IN	THE PERMIT? ☐ YES ☐ NO ☐ Not s	specified (	if yes, what is specified?	)		
	☐ YES ☐ NO (if yes, what are the speci		ons?)			
SAMPLE TYPE SPECFIED IN PERMI	T? ☐ GRAB ☐ COMPOSITE ☐ Not sp	ecified				
LABORATORY SAMPLE INFORMA	ATION UPON ARRIVAL & TEST INFO	ORMATI	ON			
SAMPLE COLLECTION DATES & TI	MES	TEST D	ATES WITH START & END T	TIMES		
/ /:am/pm T	O / /:am/pm	/	/:am/pm	ΓO / /:am/pm		
TEST DURATION PERFORMED?	TEST TYPE PERFORMED?	SAMPL	E RECEIVED?	OUTFALL#?		
24 / 48 HR	STATIC / STATIC-RENEWAL		GRAB/COMPOSITE			
TEMPERATURE°C	TOTAL RESIDUAL CI mg/l	HARDN	TESS mg/L CaCO3	AMMONIA mg/l as N		
CONDUCTIVITY	D.O	OTHER		OTHER		
LABORATORY ALTERATIONS PR	IOR TO TEST					
WAS SAMPLE DECHLORINATED?	□ YES □ NO	DESCRIBE DECHLORINATION (if any)				
WAS SAMPLE FILTERED? ☐ YES ☐ NO		WAS pH ADJUSTED? ☐ YES ☐ NO				
FILTER SIZE?		1				
WAS RECEIVED SAMPLE AERATED?			OTHER ADJUSTMENTS? (if any, describe)			
		I				
TEST ORGANISM INFORMATION						
Pimephales promelas						
SPECIFIC AGE IN DAYS?						
FROM IN HOUSE CULTURES? ☐ YES ☐ NO						
HAVE ORGANISMS BEING USED PERFORMED SUCCESSFULLY IN THE			HAS MONTHLY REFTOX MET CONTROL CHART PARAMETERS?			
MONTHLY ACUTE REFTOX?		□ YES □ NO				
□ YES □ NO						
TEST SET-UP		1				

IDENTIFY THE DILUENT (O1) CONTROL (receiving water recommended)	IDENTIFY DILUTIONS USED:	EFFLUENT	DILUENT
	CONTROL		500 mL
	12.5%	62.5 mL	435.5 mL
(if used) IDENTIFY THE SECONDARY (O2) CONTROL (MHRW recommended unless receiving water characteristics differ)	25%	125 mL	375 mL
	50%	250 mL	250 mL
	75%	375 mL	125 mL
	100%	500 mL	

## TEST RESULTS

SURVIVAL MEASUREMENTS							
DILUTIONS	Oı	O2 (if used)	12.5%	25%	50%	75%	100%
# AT START OF TEST?	#/20	#/20	#/20	#/20	#/20	#/20	#/20
# ALIVE AT 24 HOURS?	#/20	#/20	#/20	#/20	#/20	#/20	#/20
# ALIVE AT 48 HOURS?	#/20	#/20	#/20	#/20	#/20	#/20	#/20
# ALIVE AT 72 HOURS?	#/20	#/20	#/20	#/20	#/20	#/20	#/20
# ALIVE AT 96 HOURS?	#/20	#/20	#/20	#/20	#/20	#/20	#/20
PERCENT SURVIVAL							
TEMPERATURE MEASUREMENTS							
DILUTIONS	Oı	O2 (if used)	12.5%	25%	50%	75%	100%
MAX/MIN TEMPERATURE IN °C	/	/	/	/	1	/	/
D.O. MEASUREMENTS							
DILUTIONS	Oı	O2 (if used)	12.5%	25%	50%	75%	100%
MAX/MIN D.O IN mg/L	/	/	/	/	1	/	/
pH MEASUREMENTS							
DILUTIONS	Oı	O2 (if used)	12.5%	25%	50%	75%	100%
MAX/MIN pH IN s.u	/	/	/	/	1	/	/
CONDUCTIVITY MEASUREMENTS							
DILUTIONS	Oı	O2 (if used)	12.5%	25%	50%	75%	100%
MAX/MIN IN mS/cm	/	/	/	/	1	/	/
CO2 MEASUREMENTS (if used)							
DILUTIONS	Oı	O2 (if used)	12.5%	25%	50%	75%	100%
MAX/MIN AS CALCULATED	/	/	/	1	1	1	/

## DATA ANALYSIS

METHOD USED TO CALCULATE THE LC50?	□GRAPHICAL □SPEARMAN-KARBER □TRIMMED SPEARMAN-KARBER □PROBIT □OTHER	HOW WERE ANY OUTLIERS REMOVED FROM CALCULATION? (describe)			
Pimephales promelas					
48-HOUR LC50	96-HOUR LC50				
48-HOUR TUa	96-HOUR TUa				
DESCRIBE ANY DEVIATIONS FROM TEST METHODS OR APPROVED MODIFICATIONS ADMINISTERED (e.g. pH-overlay used and how administered, D.O. issues, aeration used, temperature issues, holding time issues, etc.)					
ANALYST(S)	QA OFFICER				