

ToxBatch	StartDate	LabAgencyCode	LabSubmissionCode	BatchVerificationCode	RefToxBatch	OrganismAgeAtTestStart	SubmittingAgencyCode	OrganismSupplier	ToxBatchComments
ABCL_ADH1215.184klp_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.185klp_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.185myt_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.184myt_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.180urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.185urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.175urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.177urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.176urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.179urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.181urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.182urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.178urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.184urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.183urcf_W_TOX	2015-12-19	ABCL	A	VAC	ABCL_W_TOX		Caltrans		
ABCL_ADH1215.174klp_W_TOX	2015-12-18	ABCL	A	VAC	ABCL_KLP121815_W_TOX		Caltrans		
ABCL_ADH1215.174myt_W_TOX	2015-12-18	ABCL	A	VAC	ABCL_MYT121815_W_TOX		Caltrans		
ABCL_ADH1215.174urcf_W_TOX	2015-12-18	ABCL	A	VAC	ABCL_URC121815_W_TOX		Caltrans		
ABCL_ADH0116.211klp_W_TOX	2016-01-29	ABCL	A	VAC	ABCL_KLP012916_W_TOX		Caltrans		
ABCL_ADH0116.211myt_W_TOX	2016-01-29	ABCL	A	VAC	ABCL_MYT012916_W_TOX		Caltrans		
ABCL_ADH0116.211urcf_W_TOX	2016-01-29	ABCL	A	VAC	ABCL_URC012916_W_TOX		Caltrans		
ABCL_ADH0116.218klp_W_TOX	2016-01-30	ABCL	A	VAC	ABCL_KLP013016_W_TOX		Caltrans		
ABCL_ADH0116.217klp_W_TOX	2016-01-30	ABCL	A	VAC	ABCL_KLP013016_W_TOX		Caltrans		
ABCL_ADH0116.218myt_W_TOX	2016-01-30	ABCL	A	VAC	ABCL_MYT013016_W_TOX		Caltrans		
ABCL_ADH0116.217myt_W_TOX	2016-01-30	ABCL	A	VAC	ABCL_MYT013016_W_TOX		Caltrans		
ABCL_ADH0116.218urcf_W_TOX	2016-01-30	ABCL	A	VAC	ABCL_URC013016_W_TOX		Caltrans		
ABCL_ADH0116.217urcf_W_TOX	2016-01-30	ABCL	A	VAC	ABCL_URC013016_W_TOX		Caltrans		
ABCL_ADH0216.259klp_W_TOX	2016-02-18	ABCL	A	VAC	ABCL_KLP021816_W_TOX		Caltrans		
ABCL_ADH0216.259myt_W_TOX	2016-02-18	ABCL	A	VAC	ABCL_MYT021816_W_TOX		Caltrans		
ABCL_ADH0216.259urcf_W_TOX	2016-02-18	ABCL	A	VAC	ABCL_URC021816_W_TOX		Caltrans		
ABCL_ADH0216.272klp_W_TOX	2016-02-19	ABCL	A	VAC	ABCL_KLP021916_W_TOX		Caltrans		
ABCL_ADH0216.271klp_W_TOX	2016-02-19	ABCL	A	VAC	ABCL_KLP021916_W_TOX		Caltrans		
ABCL_ADH0216.271myt_W_TOX	2016-02-19	ABCL	A	VAC	ABCL_MYT021916_W_TOX		Caltrans		
ABCL_ADH0216.272myt_W_TOX	2016-02-19	ABCL	A	VAC	ABCL_MYT021916_W_TOX		Caltrans		
ABCL_ADH0216.270urcf_W_TOX	2016-02-19	ABCL	A	VAC	ABCL_URC021916_W_TOX		Caltrans		
ABCL_ADH0216.271urcf_W_TOX	2016-02-19	ABCL	A	VAC	ABCL_URC021916_W_TOX		Caltrans		
ABCL_ADH0216.272urcf_W_TOX	2016-02-19	ABCL	A	VAC	ABCL_URC021916_W_TOX		Caltrans		
ABCL_ADH0316.133klp_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_KLP032216_W_TOX		Caltrans		
ABCL_ADH0316.133myt_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_MYT032216_W_TOX		Caltrans		
ABCL_ADH0316.126urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
ABCL_ADH0316.129urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
ABCL_ADH0316.127urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
ABCL_ADH0316.130urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
ABCL_ADH0316.131urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
ABCL_ADH0316.132urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
ABCL_ADH0316.133urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
ABCL_ADH0316.128urcf_W_TOX	2016-03-22	ABCL	A	VAC	ABCL_URC032216_W_TOX		Caltrans		
GC_ASBSMP20_W_TOX	2015-12-04	UCD-GC	A	NR	MP120415		UCD-GC		
GC_ASBSMG20_W_TOX	2015-12-09	UCD-GC	A	NR	MG120915		UCD-GC		
GC_ASBSPP20_W_TOX	2015-12-04	UCD-GC	A	NR	SPF120415		UCD-GC		
GC_ASBSPP24_W_TOX	2016-03-03	UCD-GC	A	NR	SPF030316		Caltrans		
GC_ASBSPP25_W_TOX	2016-03-07	UCD-GC	A,TT	NR	SPF030716		Caltrans		

ToxBatch	StartDate	LabAgencyCode	LabSubmissionCode	BatchVerificationCode	RefToxBatch	OrganismAgeAtTestStart	SubmittingAgencyCode	OrganismSupplier	ToxBatchComments
GC_ASBSMG24_W_TOX	2016-03-04	UCD-GC	A	NR	MG030416		Caltrans		
GC_ASBSMG25_W_TOX	2016-03-08	UCD-GC	A,TT	NR	MG030816		Caltrans		Samples were held 3 days due to spawning failure.
GC_ASBSMP24_W_TOX	2016-03-03	UCD-GC	A	NR	MP030316		Caltrans		
GC_ASBSMP25_W_TOX	2016-03-07	UCD-GC	A,TT	NR	MP030716		Caltrans		
GC_ASBSMP21_W_TOX	2016-01-05	UCD-GC	A	NR	MP010516		UCD-GC		
GC_ASBSMP22_W_TOX	2016-01-07	UCD-GC	A,TT	NR	MP010716		UCD-GC		
GC_ASBSPPF21_W_TOX	2016-01-05	UCD-GC	A	NR	SPF010516		UCD-GC		
GC_ASBSPPF22_W_TOX	2016-01-07	UCD-GC	A,TT	NR	SPF010716		UCD-GC		
GC_ASBSMG21_W_TOX	2016-01-06	UCD-GC	A	NR	MG010616		UCD-GC		Samples held 3 days due to spawning failure.
GC_ASBSMG22_W_TOX	2016-01-13	UCD-GC	A,TT	NR	MG011316		UCD-GC		Samples held 7-8 days due to test failure.
NAUT_1601-S073_W_TOX	2016-01-04	NAUT	A	NR	160104msdv		AMEC	Mission Bay	
NAUT_1601-S074_W_TOX	2016-01-06	NAUT	A	NR	160106msdv		AMEC	Mission Bay	
NAUT_1601-S075_W_TOX	2016-01-04	NAUT	A	NR	160106mprt		AMEC	NAUT	
NAUT_1601-S076_W_TOX	2016-01-06	NAUT	A	NR	160106mprt		AMEC	NAUT	
NAUT_1601-S066_W_TOX	2016-01-04	NAUT	A	NR	160104sprt		AMEC	NAUT	
NAUT_1601-S067_W_TOX	2016-01-06	NAUT	A	NR	160106sprt		AMEC	NAUT	
NAUT_1601-S068-S072_W_TOX	2016-01-06	NAUT	A	NR	160106sprt		AMEC	NAUT	
NAUT_1602-S162_W_TOX	2016-02-18	NAUT	A	NR	160218msdv		AMEC	Mission Bay	
NAUT_1602-S163_W_TOX	2016-02-18	NAUT	A	NR	160218msdv		AMEC	Mission Bay	
NAUT_1602-S160_W_TOX	2016-02-18	NAUT	A	NR	160218mprt		AMEC	NAUT	
NAUT_1602-S161_W_TOX	2016-02-18	NAUT	A	NR	160218mprt		AMEC	NAUT	
NAUT_1602-S164_W_TOX	2016-02-18	NAUT	A	NR	160218sprt		AMEC	NAUT	
NAUT_1602-S165_W_TOX	2016-02-18	NAUT	A	NR	160218sprt		AMEC	NAUT	
NAUT_1603-S193_W_TOX	2016-03-06	NAUT	A	NR	160306msdv		AMEC	Mission Bay	
NAUT_1603-S194_W_TOX	2016-03-06	NAUT	A	NR	160306msdv		AMEC	Mission Bay	
NAUT_1603-S191_W_TOX	2016-03-06	NAUT	A	NR	160307mprt		AMEC	NAUT	
NAUT_1603-S192_W_TOX	2016-03-06	NAUT	A	NR	160307mprt		AMEC	NAUT	
NAUT_1603-S195_W_TOX	2016-03-06	NAUT	A	NR	160306sprt		AMEC	NAUT	
NAUT_1603-S196_W_TOX	2016-03-06	NAUT	A	NR	160306sprt		AMEC	NAUT	
GC_ASBSMP26_W_TOX	2016-03-10	UCD-GC	A,TT	NR	MP031016		Caltrans		
GC_ASBSMP27_W_TOX	2016-03-12	UCD-GC	A,TT	NR	MP031216		Caltrans		
GC_ASBSMG26_W_TOX	2016-03-10	UCD-GC	A,TT	NR	MG031016		Caltrans		
GC_ASBSMG27_W_TOX	2016-03-12	UCD-GC	A,TT	NR	MG031216		Caltrans		
GC_ASBSPPF26_W_TOX	2016-03-10	UCD-GC	A,TT	NR	SPF031016		Caltrans		
GC_ASBSPPF27_W_TOX	2016-03-12	UCD-GC	A,TT	NR	SPF031216		Caltrans		
NAUT_1601-S086_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S087_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S088_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S089_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S090_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1602-S092_W_TOX	2016-02-01	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S093_W_TOX	2016-02-01	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S094_W_TOX	2016-02-01	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S095_W_TOX	2016-02-01	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S096_W_TOX	2016-02-01	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S148_W_TOX	2016-02-19	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S149_W_TOX	2016-02-19	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S150_W_TOX	2016-02-19	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S151_W_TOX	2016-02-19	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1602-S152_W_TOX	2016-02-19	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	

ToxBatch	StartDate	LabAgencyCode	LabSubmissionCode	BatchVerificationCode	RefToxBatch	OrganismAgeAtTestStart	SubmittingAgencyCode	OrganismSupplier	ToxBatchComments
NAUT_1603-S178_W_TOX	2016-03-07	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S179_W_TOX	2016-03-07	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S180_W_TOX	2016-03-07	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S181_W_TOX	2016-03-07	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S183_W_TOX	2016-03-07	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S198_W_TOX	2016-03-12	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S199_W_TOX	2016-03-12	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S200_W_TOX	2016-03-12	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S201_W_TOX	2016-03-12	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S202_W_TOX	2016-03-12	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
CDM_031516_PP	2016-03-15	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_100215_PP	2015-10-01	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_110415_PP	2015-11-03	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_121115_PP	2015-12-11	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
NAUT_1601-S034_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S035_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S057_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S058_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1603-S115_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S116_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1604-S175_W_TOX	2016-04-11	NAUT	CN	NR	160407pprt	1day		Aquatic Biosystems	
NAUT_1604-S176_W_TOX	2016-04-11	NAUT	CN	NR	160407pprt	1day		Aquatic Biosystems	
NAUT_1601-S032_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1602-S029_W_TOX	2016-02-02	NAUT	A	NR	160202pprt	1day		Aquatox, AR	Calculated IC50 growth and survival values in the reference toxicant test were 2 standard deviations above the mean, indicating low sensitivity to copper. The lab control met all acceptability criteria. Test is acceptable for reporting purposes.
NAUT_1603-S112_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1604-S171_W_TOX	2016-04-11	NAUT	CN	NR	160407pprt	1day		Aquatic Biosystems	
NAUT_1605-S134_W_TOX	2016-05-07	NAUT	A	NR	160512pprt	1day		Aquatic Biosystems	
BC_110315_PP	2015-11-03	PER	A	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
BC_111615_PP	2015-11-16	PER	A	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
BC_120415_PP	2015-12-04	PER	A	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
BC_010616_PP	2016-01-06	PER	A	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
BC_021816_PP	2016-02-18	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
BC_030616_PP	2016-03-06	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
NAUT_1601-S092_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S093_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S094_W_TOX	2016-01-06	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1602-S098_W_TOX	2016-02-01	NAUT	A	NR	160224pprt	1day		Aquatic Biosystems	
NAUT_1602-S099_W_TOX	2016-02-01	NAUT	A	NR	160224pprt	1day		Aquatic Biosystems	
NAUT_1602-S100_W_TOX	2016-02-01	NAUT	A	NR	160224pprt	1day		Aquatic Biosystems	
NAUT_1603-S184_W_TOX	2016-03-07	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S185_W_TOX	2016-03-07	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S204_W_TOX	2016-03-12	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
CDM_121415_PP	2015-12-13	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_010616_PP	2016-01-05	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_011416_PP	2016-01-13	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_021816_PP	2016-02-18	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_030616_PP	2016-03-06	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C

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CDM_031216_PP	2016-03-12	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
NAUT_1510-S068_W_TOX	2015-10-06	NAUT	A	NR	151020pprt	1day		Aquatic Biosystems	
NAUT_1510-S069_W_TOX	2015-10-06	NAUT	A	NR	151020pprt	1day		Aquatic Biosystems	
NAUT_1510-S070_W_TOX	2015-10-06	NAUT	A	NR	151020pprt	1day		Aquatic Biosystems	
NAUT_1601-S001_W_TOX	2016-01-05	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S002_W_TOX	2016-01-05	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S003_W_TOX	2016-01-05	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1601-S004_W_TOX	2016-01-05	NAUT	A	NR	160105pprt	1day		Aquatic Biosystems	
NAUT_1602-S115_W_TOX	2016-02-19	NAUT	A	NR	160219pprt	1day		Aquatic Biosystems	
NAUT_1603-S118_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S119_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S120_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S121_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S122_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S123_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S124_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
NAUT_1603-S125_W_TOX	2016-03-08	NAUT	A	NR	160301pprt	1day		Aquatic Biosystems	
CDM_010516_PP	2016-01-05	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_021716_PP	2016-02-17	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_030616_PP	2016-03-06	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_031216_PP	2016-03-12	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C
CDM_042316_PP	2016-04-22	PER	A,TT	VAC	Not Recorded	<48 hrs	Caltrans	Aquatox, Hot Springs, AR	Test conducted at 25° C