BIGHT'08 FIELD SAMPLING ORGANIZATION AND STATION DRAW INFORMATION

B08_StationI D	Region	Latitude	Longitude	ORIG_SUR VEY	AGENCY_ GRAB	AGENCY_ TRAWL	INFAUNA	METALS	ORGANICS	TOX- EOHAUSTORIUS	TOX- MYTILUS	TOC/TN	GRAIN SIZE	PYRETH ROIDS I	PBDE	AVS/SEM	TP	DOMOIC	PPCP	IRGAROL	FORAMS		CHEM-TOX COMPARE		FISH EDC
	Tijuana River Estuary		-117.128138	B03	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	X		X				
	Tijuana River Estuary Tijuana River Estuary		-117.122401 -117.116057	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	Tijuana River Estuary		-117.111326		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	Tijuana River Estuary		-117.108494		WESTON		Х	X	X	X	X	X	X	X	Х	Х	Х	X	X		Х				
	San Diego Bay	32.606868				WESTON	X	X	X	X	X	X	X	X	X	X	X	X	-		X	\vdash			
	San Diego Bay San Diego Bay	32.62322	-117.110678 -117.13415		WESTON		×	X	X	X	X	X	X	X	X	X	X	X		X	X	\vdash			-
	San Diego Bay	32.62586	-117.13514	B03	WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X				
	San Diego Bay	32.632126		B08		WESTON	Х	X	X	X	X	X	X	X	Х	Х	Х	X			Х				
	San Diego Bay	32.646652 32.6468	-117.119307 -117.1178	B08 B03	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X			-	
	San Diego Bay San Diego Bay	32.647137			WESTON		×	X	X	X	X	X	X	X	X	X	X	X			X	\vdash			-
	San Diego Bay	32.647469			WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	San Diego Bay	32.648279			WESTON		X	X	X	X	X	X	X	X	X	X	Х	X			X				
	San Diego Bay San Diego Bay	32.648566 32.648957		B08	WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X			\rightarrow	
	San Diego Bay	32.649133		B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	X		X			-	-
	Sweetwater River		-117.103095	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	San Diego Bay	32.65143			WESTON		Х	X	X	X	Х	X	X	X	Х	Х	Х	X			Х				
	Sweetwater River Sweetwater River		-117.100505 -117.095022	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-		X	\vdash			
	Sweetwater River		-117.095022		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				-
B08-6068	San Diego Bay	32.655647	-117.125683	B08	WESTON		Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х			X				
	Sweetwater River	32.656581			WESTON		X	X	X	X	X	X	X	X	X	X	X	X	Х		X				
	San Diego Bay San Diego Bay	32.65828 32.658476		B03	WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X	-		X	\vdash			
	San Diego Bay	32.66033			WESTON		×	X	X	X	X	X	X	X	X	X	X	X			X	\vdash	X		-
	San Diego Bay	32.661349		B08	WESTON		X	X	X	X	X	X	X	X	Х	X	X	X			X				
	San Diego Bay	32.66493		B98		WESTON	Х	X	X	X	Х	X	X	X	Х	Х	Х	X			Х				
B08-6083 B08-6084	San Diego Bay	32.670082 32.67029				WESTON WESTON	X	X	X	X	X	X	X	X	X	X	X	X	-		X				
	San Diego Bay San Diego Bay	32.671498	-117.13062	B98	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-		X				-
	San Diego Bay	32.673371		B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6092	San Diego Bay	32.675263		B08	WESTON		Х	Х	X	X	Х	X	X	Х	Х	Х	Х	X			Х				
	San Diego Bay	32.67537 32.675939	-117.14385 -117.127861	B03	WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X				
	San Diego Bay San Diego Bay	32.67801		B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-		X				-
B08-6102	San Diego Bay	32.67891	-117.12767	B03	WESTON		X	X	X	X	X	X	X	X	Х	X	X	X			X		Х		
	San Diego Bay	32.681197		B08		WESTON	Х	X	X	X	Х	X	X	X	Х	Х	Х	X			Х				
	San Diego Bay San Diego Bay	32.68184	-117.131609 -117.138379		WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-		X	\vdash			
	San Diego Bay	02.0020	-117.136379		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	\vdash			-
B08-6113	San Diego Bay		-117.135499	B08	WESTON		X	X	X	X	X	X	X	X	X	X	Х	X			X				
	San Diego Bay	32.6854			WESTON		X	X	X	X	X	X	X	X	X	Х	X	X			Х			\Box	
	San Diego Bay San Diego Bay		-117.136495 -117.134097	B08	WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-		X	\vdash			
	San Diego Bay		-117.134037		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X			-	_
B08-6120	San Diego Bay	32.686585		B08	WESTON		Х	X	X	X	X	X	X	X	X	X	Х	X			X				
	San Diego Bay	32.688004		B08	WESTON		X	X	X	X	X	X	X	X	X	X	Х	X			X				
	San Diego Bay San Diego Bay	32.68821 32.69111	-117.13786 -117.23803		WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-		X	\vdash			
	San Diego Bay	32.69177			WESTON		x	X	X	X	X	X	X	X	X	X	X	X			X			\rightarrow	-
B08-6130	San Diego Bay	32.69405	-117.238512	B08	WESTON		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			Х				
	San Diego Bay	32.696189		B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	San Diego Bay San Diego Bay	32.698573	-117.15877 -117.160969	B08 B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	\vdash		\rightarrow	-
	San Diego Bay		-117.160969	B08		WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X			\rightarrow	-
B08-6140	San Diego Bay	32.70226	-117.16198	B98	WESTON		Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х			Х				
	San Diego Bay	32.7065			WESTON		X	X	X	X	X	X	X	X	X	X	X	X		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X				
	San Diego Bay San Diego Bay	32.71138 32.712497			WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X	\vdash			-
	San Diego Bay	32.714497		B08	WESTON		x	X	X	X	X	X	X	X	X	X	X	X		X	X			\rightarrow	-
B08-6152	San Diego Bay	32.71504	-117.18308	B98		WESTON	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х			Х				
	San Diego Bay	32.71576			WESTON		X	X	X	X	X	X	X	X	X	X	X	X		Х	X	\Box			
	San Diego Bay San Diego Bay	32.71598 32.71608			WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-		X	\vdash	X		
	San Diego Bay	32.716495		B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X			\rightarrow	-
B08-6157	San Diego Bay	32.71683	-117.22429	B03	WESTON		Х	Х	X	X	Х	Х	X	Х	Х	Х	Х	Х		Х	X		Х		
B08-6159	San Diego Bay	32.7181	-117.23046		WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X				
	San Diego Bay San Diego Bay	32.71867 32.721712	-117.22571 -117.221619	B98 B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	-	X	X	\vdash			
	San Diego Bay		-117.175706		WESTON		X	X	X	X	X	X	X	X	X	X	x	X		X	X				-
B08-6171	San Diego Bay	32.724164	-117.224841	B08	WESTON		X	X	X	X	Х	X	X	Х	Х	X	X	X		X	X				
B08-6172	San Diego Bay	32.72427	-117.18276	B03	WESTON	WESTON	X	X	X	X	Х	X	X	X	Х	Х	Х	X			X				

B08_StationI	Region	Latitude	Longitude	ORIG_SUR VEY	AGENCY_ GRAB	AGENCY_ TRAWL	INFALINA	METAL S	ORGANICS	TOX- EOHAUSTORIUS	TOX- MYTILUS	TOC/TN	GRAIN SIZE	PYRETH ROIDS I	PBDE	AVS/SEM	TP	DOMOIC	PPCP	IRGAROL	FORAMS		CHEM-TOX COMPARE		FISH
_	San Diego Bay	32.72487			WESTON	HVWL	X	X	X	X	X	X	X	X	X	X	X	X	. 1 07	X	X	112	COMI AIRE	J. LITO	_50
	San Diego Bay		-117.177063	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X				
B08-6177	San Diego Bay	32.72692		B03	WESTON		Х	Х	Х	X	Х	X	Х	Х	Х	Х	Х	X		Х	Х				
B08-6179	San Diego Bay	32.728346			WESTON		Х	X	X	X	Х	X	X	X	Х	Х	Х	X		Х	Х				
	San Diego Bay		-117.201835	B08	WESTON		Х	Х	X	X	X	X	Х	Х	Х	X	X	X		Х	Х				
	San Diego River		-117.235379		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X		Х		
	San Diego River	32.75768	-117.241621 -117.227415	B08 B03	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X		X		
	San Diego River	32.757851		B03	WESTON	-	X	X	X	X	X	X	X	X	X	X	X	X			X		X		
	San Diego River San Diego River	32.761602		B08	WESTON	_	X	X	X	X	X	X	X	X	X	X	X	X			X			-	-
	Mission Bay	32.7623	-117.23618	B03	WESTON		X	X	X	X	X	X	X	X	X	X	x	X		X	X		Х		_
	Mission Bay	32.76715	-117.23551	B98	WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X				-
	Mission Bay	32.76749	-117,2416	B03	WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6213	Mission Bay	32.767953	-117.247467	B08	WESTON		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х				
B08-6216	Mission Bay	32.78093	-117.2496	B98	WESTON		Х	Х	X	X	Х	Х	Х	Х	Х	X	Х	Х		Х	Х				
B08-6217	Mission Bay	32.78439	-117.2155	B03	WESTON	WESTON	Х	Х	X	X	Х	Х	Х	X	X	X	Х	X			Х		Х		
	Mission Bay	32.787206			WESTON		Х	Х	X	X	Х	X	Х	Х	X	X	Х	X			Х				
	Mission Bay	32.79459			WESTON		Х	Х	X	X	Х	X	X	X	Х	Х	Х	X			Х				
	Los Penasquitos Lagoon	32.930455		B08	WESTON		Х	X	X	X	X	X	X	X	Х	X	X	X			Х				
	Los Penasquitos Lagoon		-117.250936		WESTON		Х	Х	X	X	X	X	Х	X	Х	X	X	X			Х				
	Los Penasquitos Lagoon		-117.253304	B08	WESTON	-	X	X	X	X	X	X	X	X	X	X	X	X			X				
	Los Penasquitos Lagoon		-117.257904	B08 B08	WESTON WESTON	-	X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X				
B08-6236 B08-6239	Los Penasquitos Lagoon		-117.256897 -117.270919		WESTON		X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X	\vdash		-	
	San Elijo Lagoon		-117.270919	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	X		X			-	-
	San Elijo Lagoon San Elijo Lagoon		-117.262688	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X	_^		X	\vdash		-	-
	San Elijo Lagoon		-117.279676	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				-
	San Elijo Lagoon		-117.276946		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				-
	Batiquitos Lagoon		-117.292866		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				-
	Batiquitos Lagoon		-117.310522	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	Batiquitos Lagoon	33.088519	-117.272607	B08	WESTON		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			Х				
	Batiquitos Lagoon	33.088552	-117.304999	B08	WESTON		Х	Х	X	X	Х	Х	Х	Х	Х	X	Х	Х			Х				
B08-6264	Batiquitos Lagoon	33.090667	-117.28723	B08	WESTON		Х	Х	X	X	Х	X	Х	Х	X	X	Х	X			Х				
	Agua Hedionda Lagoon	33.139223	-117.337757	B03	WESTON		Х	Х	X	X	Х	X	Х	X	X	X	Х	X			Х				
B08-6270	Agua Hedionda Lagoon	33.13944		B03	WESTON		Х	X	X	X	X	X	X	X	Х	X	X	X			Х				
	Agua Hedionda Lagoon	33.140161		B03	WESTON		Х	Х	X	X	X	X	Х	Х	Х	X	X	X			Х		X		
	Agua Hedionda Lagoon		-117.328149		WESTON		X	X	X	X	X	X	X	X	X	X	X	X	X		X				
	Agua Hedionda Lagoon		-117.335603		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	Oceanside Harbor		-117.390753 -117.393511	B08 B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X			-	
	Oceanside Harbor Oceanside Harbor		-117.393311			WESTON	X	X	X	X	X	X	X	X	X	X	X	X		X	X			-	-
	Santa Margarita Estuary		-117.413374	B03	WESTON	WESTON	X	X	Ŷ	X	X	X	X	X	X	Ŷ	X	X		_^	X			-	-
B08-6308	Santa Margarita Estuary		-117.411574		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				_
	Santa Margarita Estuary		-117.408969	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				_
	Santa Margarita Estuary		-117.407485	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
	Santa Margarita Estuary	33.235583	-117.405617	B08	WESTON		Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х			Х				
	Dana Point Harbor	33.45894	-117.697734	B08	WESTON		Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х				
B08-6325	Dana Point Harbor	33.460713	-117.705564		WESTON	WESTON	Х	Х	X	X	Х	X	Х	Х	X	X	Х	X		Х	Х				
	Dana Point Harbor		-117.702298	B08	WESTON		Х	X	X	X	Х	X	X	X	X	Х	Х	X		Х	Х				
	Dana Point Harbor	33.461948		B08	WESTON		X	X	X	X	Х	X	X	X	X	X	X	X	\Box	X	Х				
B08-6335	Newport Bay	33.602683	-117.896829	B08	OCSD		X	X	X	X	X	X	X	X	X	X	X	X		X	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Newport Bay	33.6094			OCSD	-	X	X	X	X	X	X	X	X	X	X	X	X		X	X	Х	X		
	Newport Bay	33.610232 33.61891	-117.92412 -117.92728	B08 B98	OCSD		X	X	X	X	X	X	X	X	X	X	X	X	\vdash	X	X	X		-	
	Newport Bay	33.633329	-117.887727	B98	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X		^	X	X	X	-	-
B08-6355	Upper Newport Bay Santa Ana River Estuary	33.636641	-117.954073	B03	MBC-C		X	X	x	X	X	X	X	X	X	X	X	X			X	^	^		-
	Upper Newport Bay	33.645851			MBC-C		X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X	\vdash	Х	-	-
	Upper Newport Bay		-117.883398	B03	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X	X		X				-
	Bolsa Chica	33.687061		B08	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X			X				
	Bolsa Chica	33.691152	-118.041896	B08	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6382	Bolsa Chica	33.703251	-118.049186	B03	MBC-C		Х	Х	X	X	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	
	Los Angeles/Long Beach	33.707811	-118.269747	B08	CLAEMD		Х	Х	X	X	Х	X	Х	Х	Х	Х	Х	X			Х				
	Los Angeles/Long Beach	33.708989		B08	CLAEMD		X	Х	X	X	Х	X	X	X	Х	Х	Х	X			Х				
	Los Angeles/Long Beach	33.71205		B03	CLAEMD		X	X	X	X	Х	X	X	X	X	X	X	X	\Box		Х		Х		
	Los Angeles/Long Beach	33.71351			CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X				
	Los Angeles/Long Beach	33.719051	-118.281463	B08	CLAEMD		X	X	X	X	X	X	X	X	X	X	X	X		X	X				
	Los Angeles/Long Beach	33.72387	-118.26265	B98	CLAEMD	OLATA:	X	X	X	X	X	X	X	X	X	X	X	X			X				
	Los Angeles/Long Beach	33.72421 33.726568	-118.22423 -118.232387	B03 B08	CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X	X	X	X	- V		X				—
	Los Angeles/Long Beach	33.727365	-118.232387	B08	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X	X	Х	X	Х		-	-
	Huntington Harbor	33.727657	-118.079095		CLAEMD	CLAEMD	X	X		X	X	X	X	X	X	X	X	X		^	X	^		-	-
	Los Angeles/Long Beach Los Angeles/Long Beach	33.72857	-118.157916	B08	CLAEMD		X	X	Ŷ	X	X	X	X	X	X	X	X	X	\vdash		X		Х	-	-
	Los Angeles/Long Beach	33.7291	-118.2338		CLAEMD	SEALIND	X	X	X	X	X	X	X	X	X	X	X	X			X		^		-
	Los Angeles/Long Beach	33.731004			CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X			-	-
	Los Angeles/Long Beach	33.73118			CLAEMD	OL ILIVID	X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X	\vdash		-	-
		,		00	,																				

B08_Station	Region	Latitude	Longitude	ORIG_SUR VEY	AGENCY_ GRAB	AGENCY_ TRAWL	INFALINA	METALS	ORGANICS	TOX- EOHAUSTORIUS	TOX- MYTILUS	TOC/TN	GRAIN SIZE		PBDF	AVS/SEM	TP	DOMOIC	PPCP	IRGAROL	FORAMS		CHEM-TOX COMPARE		FISH
B08-6424	Los Angeles/Long Beach		-118.253203		CLAEMD	HOWE	X	X	X	X	X	X	X	X	X	X	X	X	11707	I.NOANOL	X	112	COMI AINE	J. L.13	_55
B08-6428	Los Angeles/Long Beach	33.73426			CLAEMD		Х	Х	X	X	Х	X	X	X	Х	Х	Х	X			Х				
B08-6432 B08-6436	Los Angeles/Long Beach	33.735892 33.73898		B08 B08	CLAEMD CLAEMD		X	X	X	X	X	X	X	X	X	X	X	X	-		X				_
B08-6437	Los Angeles/Long Beach Los Angeles/Long Beach	33.73992		B98	CLAEMD		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6438	Seal Beach	33.740104			MBC-C	OE/ (EIII)B	X	X	X	X	X	X	X	X	X	X	X	X			X	Х			
B08-6442	San Gabriel River Estuary	33.74202		B03	LACSD		Х	Х	X	X	Х	X	X	X	Х	Х	Х	X	X		Х				
B08-6443	Los Angeles/Long Beach	33.742189		B08 B98	CLAEMD	01.45140	X	X	X	X	X	X	X	X	X	X	X	X			X				_
B08-6444 B08-6446	Los Angeles/Long Beach Los Angeles/Long Beach	33.74233 33.743349		B98 B08	CLAEMD CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X	X	X	X			X				_
B08-6447	Los Angeles/Long Beach		-118.165494		CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6448	Los Angeles/Long Beach	33.7442	-118.16867	B03	CLAEMD	CLAEMD	Х	Х	Х	X	Х	Х	Х	X	Х	Х	Х	X			Х				
B08-6449	Los Angeles/Long Beach	33.745088		B08	CLAEMD		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6450 B08-6451	Los Angeles/Long Beach Seal Beach	33.74555 33.745851	-118.21575 -118.082551	B03 B08	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6460	Los Angeles/Long Beach	33.750073		B08	CLAEMD		X	X	X	X	X	X	X	X	X	X	X	X			X			_	-
B08-6462	Los Angeles/Long Beach	33.750692			CLAEMD	CLAEMD	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х				
B08-6466	Los Angeles/Long Beach	33.75274			CLAEMD		X	Х	X	X	Х	X	X	X	Х	X	Х	X			Х				
B08-6467 B08-6468	Los Angeles/Long Beach San Gabriel River Estuary	33.75334 33.75355	-118.22415 -118.10551	B98 B03	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X	X		X				
B08-6472	Alamitos Bav	33.75536	-118.12987	B03	LACSD		X	X	X	X	X	X	X	X	X	X	X	X	_^	X	X				
B08-6478	Los Angeles/Long Beach	33.75964	-118.16271	B98	CLAEMD	CLAEMD	Х	Х	X	X	Х	Х	X	Х	Х	X	Х	Х			X				
B08-6479	Alamitos Bay	33.760396			LACSD		X	Х	X	X	X	X	X	X	X	X	Х	X		X	X	Х			
B08-6482	Los Angeles/Long Beach	33.76342		B08 B03	MBC-C		X	X	X	X	X	X	X	X	X	X	X	X	-	X	X			\rightarrow	—
B08-6485 B08-6487	Los Alamitos Estuary Los Angeles/Long Beach	33.76563 33.76623			CLAEMD		X	X	X	X	X	X	X	X	X	X	X	X			X			\rightarrow	-
B08-6489	Los Angeles/Long Beach	33.7668		B03	CLAEMD		X	X	X	X	X	X	X	X	X	X	X	X		Х	X			=	
B08-6493	Los Angeles/Long Beach	33.769879			CLAEMD		Х	Х	X	X	Х	Х	Х	X	Х	Х	Х	X			Х				
B08-6500	Los Angeles River Estuary	33.78073			MBC-C ABC		X	X	X	X	X	X	X	X	X	X	X	X	X		X		X		
B08-6508 B08-6513	Ballona Creek Marina del Rev	33.962828	-118.453368 -118.45345		ABC		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	\rightarrow	-
B08-6518	Marina del Rey	33.97031	-118.4482		ABC		X	X	X	X	X	X	X	X	X	X	X	X		X	X				
B08-6520	Ballona Creek	33.97134	-118.43959		ABC		Х	Х	X	X	Х	X	X	X	Х	Х	Х	X	X		Х	Х	Х		
B08-6527	Marina del Rey	33.981008		B08 B98	ABC		X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	Х		
B08-6530 B08-6533	Marina del Rey Malibu Lagoon	33.98331	-118.45055 -118.6822		ABC MBC-C		X	X	X	X	X	X	X	X	X	X	X	X		_ X	X	Х		\rightarrow	
B08-6539	Mugu Lagoon-south	34.104642			MBC		X	X	X	X	X	X	X	X	X	X	X	X	X		X	Х			
B08-6543	Mugu Lagoon-south		-119.094403		MBC		Х	Х	X	X	Х	X	X	X	Х	Х	Х	X			Х	Х			
B08-6546	Port Hueneme	34.152835 34.1712	-119.209906	B08 B98	ABC		X	X	X	X	X	X	X	X	X	X	X	X		V	X	Х			
B08-6549 B08-6553	Oxnard/Channel I. Harbor Channel Islands Harbor		-119.2235 -119.230897		ABC		X	X	X	X	X	X	X	X	X	X	X	X		X	X	Х		\rightarrow	
B08-6560	Ventura Harbor		-119.264049		ABC		X	X	X	X	X	X	X	X	X	X	X	X		X	X	X			
B08-6562	Goleta Slough		-119.829315		MBC-C		Х	Х	X	X	Х	X	X	X	Х	Х	Х	X	X		Х	Х			
B08-7002 B08-7005	South San Diego Shelf	32.55081 32.575311	-117.19931 -117.159175	B03	CSD	CSD	X	X	X	X		X	X		X						X				
B08-7005 B08-7008	South San Diego Shelf South San Diego Shelf	32.58567	-117.159175	B08	CSD	CSD	X	X	X	X		X	X		X			-			X			\rightarrow	
B08-7009	South San Diego Shelf	32.58938		B98	CSD	CSD	X	X	X	X		X	X		X				X		X				
B08-7014	South San Diego Shelf	32.5977				CSD																			
B08-7019 B08-7021	South San Diego Shelf	32.606791 32.613352		B08 B08	CSD	CSD	X	X	X			X	X		X			-	-		X			\rightarrow	—
B08-7021 B08-7024	South San Diego Shelf South San Diego Shelf	32.613352			CSD	CSD	X	X	X			X	X		X			+	-		X			\rightarrow	
B08-7029	South San Diego Shelf	32.636372		B08	CSD	CSD	X	X	X			X	X		X						X			=	
B08-7032	South San Diego Shelf	32.643766			CSD	CSD	Х	Х	X			X	X		Х						X				
B08-7044 B08-7047	South San Diego Shelf	32.663544		B08 B08	CSD	CSD	X	X	X			X	X		X			-		-	X			\rightarrow	
B08-7047 B08-7064	San Diego Slope South San Diego Shelf	32.670962	-117.486881		CSD	CSD	X	X	X			X	X		X			+	-		X			\rightarrow	
B08-7068	South San Diego Shelf	0=:0000	-117.309771		CSD	CSD	X	X	X			X	X		X						X			-	
B08-7069	South San Diego Shelf	32.711364	-117.387911	B08	CSD	CSD	Х	Х	Х			Х	X		Х						Х				
B08-7081	South San Diego Shelf		-117.372117		CSD	CSD	X	X	X			X	X	\vdash	X			-			X				
B08-7091 B08-7093	South San Diego Shelf South San Diego Shelf		-117.265627 -117.344204	B08 B08	CSD	CSD	X	X	X			X	X		X			+	X		X			\rightarrow	-
B08-7095	South San Diego Shelf	32.82544			000	CSD	_^		_^_			_^	_ ^						_ ^					\rightarrow	\neg
B08-7097	San Diego Slope	32.842615	-117.54891	B08	CSD		Х	Х	Х			Х	Х		Х						Х				
B08-7098	South San Diego Shelf	32.849634		B08	CSD	CSD	X	X	X			X	X		X						X				
B08-7099 B08-7102	San Diego Slope San Diego Slope	32.85096 32.886245			CSD		X	X	X			X	X		X			+	-	-	X			\rightarrow	-
B08-7104	San Diego Slope	32.9318		B03	CSD		X	X	X			X	X		X			1			X			\rightarrow	-
B08-7109	San Diego Slope	32.991468	-117.634967	B08	CSD		Х	Х	X			Х	X		Х						X				
B08-7111	San Diego Slope	32.996144		B08	CSD		X	X	X			X	X		X						X				
B08-7121 B08-7122	San Diego Slope North San Diego Shelf	33.03242 33.08807	-117.66924 -117.35098	B03 B03	MBC-C	OCC	X	X	X	X		X	X		X			-	-		X			\rightarrow	—
B08-7122 B08-7123	North San Diego Shelf	33.08807	-117.35098	B03	WESTON	WESTON	X	X	X	^		X	X		X			+			X			\rightarrow	-
B08-7126	San Diego Slope	33.10199	-117.63092	B03	CSD		Х	Х	X			X	Х		Х						X				
B08-7128	North San Diego Shelf	33.10513			MBC-C	OCC	X	Х	X			X	X		Х						X				
B08-7145	North San Diego Shelf	33.15223	-117.381006	B08	WESTON	WESTON	X	Х	X			X	X		Х						Х				

B08_Station	-			ORIG_SUI		AGENCY_				TOX-	TOX-						DOMOIC					СНЕМ-ТОХ		FISH
D B09.7155	Region Orango Slope	Latitude 22 200700	Longitude	VEY	GRAB	TRAWL				EOHAUSTORIUS	MYTILUS	TOC/TN		ROIDS	PBDE AVS/SEM	TP	ACID	PPCP	IRGAROL		TIE	COMPARE	SPLITS	EDC
	Orange Slope North San Diego Shelf	33.209799	-118.081011 -117.51202	B08	OCSD MBC-C	OCC	X	X	X	V		X	X		X			-		X	-		\rightarrow	
B08-7158 B08-7159	North San Diego Shelf		-117.51202		MBC-C	000	X	X	X	X		X	X		X			_		X	-		\rightarrow	-
B08-7165	North San Diego Shelf	33.262468			OCSD	OCSD	X	X	X			X	X		X					X	-	\rightarrow	\rightarrow	-
B08-7166	North San Diego Shelf	33.26553	-117.53393		OCSD	OCSD	X	X	X	X		X	X		X					X				X
B08-7167	North San Diego Shelf	33.26991			OCSD	OCSD	X	X	X			X	X		X					X				X
	Orange Slope	33.27417		B03	OCSD		Х	Х	Х			Х	Х		X					Х				
B08-7173	Orange Slope	33.298967	-117.778561	B08	OCSD		Х	Х	X			X	X		X					X				
	North San Diego Shelf		-117.638622		OCSD	OCSD	X	X	X			X	X		X					Х	_			
	Orange Slope		-118.16009		OCSD	CV	X	X	X			X	X		X			- V		X	-			
	North San Diego Shelf	33.406075	-117.678474 -118.02251	B08	OCSD	SV	X	X	X			X	X		X			X		X			\rightarrow	Х
	Orange Shelf Orange Shelf	00.11010	110.02201		OCSD	SV	X	X	X			X	X		X					X			\rightarrow	_
B08-7200	San Pedro Channel	33,454492			LACSD	- 01	X	X	X			X	X		X					X				
B08-7206	San Pedro Channel	33.46387			LACSD		Х	Х	Х			Х	Х		X					Х				
B08-7207	Orange Slope	33.46418			OCSD		Х	Х	X			X	X		X					Х				
B08-7208	Orange Shelf	33.46444			OCSD	OCSD	Х	Х	X	X		X	X		X					Х				
B08-7210	San Pedro Shelf	33.475341	-118.099618		OCSD	SV	X	X	X			X	X		X					X	_			
B08-7212	San Pedro Channel	33.48685		B03	LACSD		X	X	X			X	X		X			_		X	-			_
B08-7214 B08-7215	North Channel Islands Orange Shelf		-119.092349 -117.752863		OCSD	OCSD	X	X	X			X	X	-	X			-		X	-	\rightarrow	\rightarrow	X
B08-7231	Orange Shelf	33.5214		B98	OCSD	OCSD	X	X	X	X		X	X		X			-		X	-	\rightarrow	\rightarrow	
B08-7233	Orange Shelf	33.52704	-117.8961	B03	- 0005	SV				,										~	\rightarrow		\rightarrow	-
B08-7235	North Channel Islands	33.532757		B08	CINMS		Х	Х	Х			Х	Х		X					Х				
B08-7236	Orange Shelf	33.53686			OCSD	SV	Х	Х	Х			Х	Х		X					Х				
B08-7238	San Pedro Channel		-118.659873	B08	LACSD		Х	Х	X			X	X		X					Х				
B08-7241	San Pedro Shelf	33.551383			OCSD	SV	X	X	X			X	X		X					X				
B08-7251 B08-7253	San Pedro Channel San Pedro Shelf	33.57929	-118.32888 -118.139344	B03 B08	LACSD	OCSD	X	X	X			X	X		X					X	-		\rightarrow	—
B08-7269	San Pedro Shelf	33.60185		B08	OCSD	OCSD	X	X	X	X		X	X		X			-		X			\rightarrow	-
B08-7287	San Pedro Shelf	33.62105		B03	OCSD	LACSD	X	X	X	X		X	X		X			X		X			\rightarrow	_
B08-7288	San Pedro Channel	33.621568			LACSD	2.002	X	X	X			X	X		X					X				
B08-7293	San Pedro Shelf	33.6278	-117.9872		OCSD	OCSD	Х	Х	Х	X		Х	Х		X					Х				
B08-7296	San Pedro Channel	33.63784	-118.30275	B03	LACSD		Х	Х	X			X	X		X					Х				
B08-7298	San Pedro Shelf	33.639545			LACSD	LACSD	Х	Х	X			X	X		X					Х				
B08-7300	San Pedro Shelf	33.643	-118.07835		OCSD	LACSD	X	X	X	X		X	X		X					X	_			
B08-7301 B08-7305	San Pedro Shelf San Pedro Shelf	33.648 33.65956	-118.1495 -118.13065		LACSD	LACSD LACSD	X	X	X	X		X	X		X			_		X	-		\rightarrow	
	San Pedro Shelf		-118.140373		LACSD	LACSD	X	X	X			X	X		X			_		X	-		\rightarrow	-
B08-7313	San Pedro Shelf	33.681918			LACSD	LACSD	X	X	X			X	X		X					X			\rightarrow	_
B08-7316	Santa Monica Basin	33.690062		B08	LACSD	2.002	X	X	X			X	X		X					X				
B08-7320	Palos Verdes Shelf	33.69409	-118.34651	B03	LACSD	LACSD	Х	Х	Х			Х	Х		X					Х				
B08-7321	Palos Verdes Shelf	33.69541	-118.29616	B03	LACSD	LACSD	Х	Х	X	X		X	X		X					Х				
	Palos Verdes Shelf	33.702001	-118.30387	B08	LACSD	LACSD	Х	Х	X			X	Х		X					Х				
B08-7325	San Pedro Shelf	33.702858		B08	LACSD	LACSD	X	X	X			X	X		X					X				
B08-7355 B08-7365	San Pedro Shelf	33.733 33.73889	-118.1215 -119.0648		LACSD	LACSD	X	X	X			X	X		X			_		X	-		\rightarrow	
	Santa Monica Basin Santa Monica Bay	33.76682			LACSD	LACSD	X	X	X	X		X	X		X			_		X	-		\rightarrow	-
B08-7401	Santa Monica Basin	33.83243		B03	LACSD	LAGOD	X	X	X	Α		X	X		X					X	_		\rightarrow	_
B08-7403	Santa Monica Bay	33.83546			CLAEMD	LACSD	X	X	X			X	X		X					X			\rightarrow	
B08-7407	North Channel Islands	33.839399	-120.087514		CINMS		Х	Х	Х			Х	Х		X					Х				
B08-7408	North Channel Islands	33.840254		B08	CINMS		X	Х	X			X	X		X					X				
B08-7410	Santa Monica Bay	33.84796			CLAEMD	CLAEMD	X	X	X			X	X		X					X				
B08-7412 B08-7413	Hueneme to Dume	33.85259	-119.19421 -119.009885	B03 B08	LACSD		X	X	X			X	X		X			-		X	-			
B08-7413 B08-7415	Hueneme to Dume Santa Monica Bay	33.856494			CLAEMD	CLAEMD	X	X	X			X	X	-	X			-		X	-	\rightarrow	\rightarrow	-
B08-7417	Santa Monica Bay	33.86038				CLAEMD	X	X	X	X		X	X		X			X		X	\rightarrow	\rightarrow	\rightarrow	-
B08-7426	Santa Monica Bay		-118.584137	B08		CLAEMD	X	X	X	.,		X	X		X					X	\rightarrow		\rightarrow	-
B08-7428	Santa Monica Bay		-118.656918	B08	CLAEMD		X	X	X			X	X		X					X	$\overline{}$		\rightarrow	\neg
B08-7438	North Channel Islands	33.91281			CINMS		Х	Х	Х			Х	Х		X					Х				
B08-7439	North Channel Islands	33.913128			CINMS		X	Х	X			X	X		X					X				
B08-7442	North Channel Islands		-119.951709		CINMS	OLAFACE.	Х	Х	X			X	X		X					Х				
B08-7448 B08-7452	Santa Monica Bay	33.92867		B03	LACSD	CLAEMD	X	Х	X			X	X		X			-		X	-			
B08-7452 B08-7456	Hueneme to Dume North Channel Islands		-118.89655		CINMS		X	X	X			X	X	-	X			-		X	-	\rightarrow	\rightarrow	
B08-7457	Hueneme to Dume		-119.266192		LACSD		X	X	X			X	X		X					X	\rightarrow	\rightarrow	\rightarrow	-
B08-7458	Santa Monica Bay		-118.558489		CLAEMD	CLAEMD	X	X	X			X	X		X					X	\rightarrow		\rightarrow	\neg
	Hueneme to Dume		-119.411638		LACSD		X	X	X			X	X		X					X	\neg		\rightarrow	
B08-7461	Santa Monica Bay	33.94372			CLAEMD	CLAEMD	Х	Х	Х	X		Х	X		X					Х				
B08-7462	North Channel Islands	33.947821	-119.927351	B08	CINMS		X	Х	Х			X	X		X					Х				
B08-7467	Santa Monica Bay	33.95711				CLAEMD																		
B08-7474	Santa Monica Bay	33.9625	-118.4762	B98 B98	CLAEMD	CLAEMD	X	X	X			X	X		X					X	-		\rightarrow	
B08-7475 B08-7477	North Channel Islands Santa Monica Bay	33.96516 33.967116				CLAEMD	X	X	X			X	X	-	X			-		X	-		\longrightarrow	-
	Santa Monica Bay		-118.727699			CLAEMD	X	X	X			X	X		X			_		X	-		\rightarrow	-
200 1413	Cana Monica Day	00.070002	. 10.121033	_ D00	OLALIVID	JEALIND		^							^					^			-	

B08_Station				ORIG_SUR	AGENCY_	AGENCY_				TOX-	TOX-		GRAIN					DOMOIC				SED	CHEM-TOX		FISH
D B08-7493	Region North Channel Islands	33.99461	-120.33736	VEY B03	GRAB CINMS	TRAWL	INFAUNA X	METALS X	ORGANICS	EOHAUSTORIUS	MYTILUS	TOC/TN	SIZE	ROIDS	PBDE X	AVS/SEM	TP	ACID	PPCP	IRGAROL	FORAMS X	TIE	COMPARE	SPLITS	EDC
	North Channel Islands		-119.545507	B08	CINMS		X	X	X			X	X		X						X				
	Hueneme to Dume		-119.013772	B08	ABC	ABC	X	X	X			X	X		X						X				
B08-7502	Hueneme to Dume		-118.917967	B08		OCC																			
B08-7506	North Channel Islands	34.01145		B98	CINMS		X	X	X			X	X		X						X				
B08-7507 B08-7517	Hueneme to Dume Santa Monica Bay	34.011953	-119.020663 -118.59282	B08 B98	CLAEMD	OCC CLAEMD	X		V	X		X	X		X				-						
	North Channel Islands	34.03101	-119.4229	B98	CINMS	CLAEIVID	X	X	X	^		X	X		x						X				
B08-7520	North Channel Islands	34.03417		B03	CINMS		X	X	X			X	X		X						X				
B08-7522	Hueneme to Dume	34.03663	-118.91685	B03	ABC	ABC	Х	Х	Х			Х	Х		Х						Х				
	Hueneme to Dume	34.04114		B03	ABC	ABC	Х	Х	Х			X	X		X						Х				
B08-7527 B08-7528	North Channel Islands	34.042103	-119.947064 -119.05558	B08 B03	CINMS	ABC	X	X	X	V		X	X		X						X				
B08-7528 B08-7529	North Channel Islands	34.04406	-119.05558	B03 B98	CINMS	ABC	X	X	X	X		X	X		X						X				_
B08-7530	North Channel Islands	34.045691		B08	CINMS		X	X	X			X	X		X						X				
B08-7532	North Channel Islands	34.046841	-120.237419	B08	CINMS		X	X	X			X	X		X						X				
B08-7534	North Channel Islands	34.048369		B08	CINMS		Х	Х	Х			X	Х		Х						Х				
B08-7535	North Channel Islands	34.048487		B08	CINMS		X	X	X			X	X		X						X				
B08-7536	North Channel Islands	34.05191		B03	CINMS	ADO	X	X	X			X	X		X						X				
B08-7537 B08-7540	Hueneme to Dume North Channel Islands	34.053296	-119.062855 -119.4967	B08	CINMS	ABC	X	X	X			X	X		X				-		X			-	
B08-7542	Hueneme to Dume	34.0666	-119.4967	B03	ABC		X	X	X	X		X	X		X						X				
B08-7543	North Channel Islands	34.06661	-119.5889	B98	CINMS		X	X	X			X	X		X						X				
B08-7544	Hueneme to Dume	34.066742	-119.20596	B08	ABC	ABC	Х	Х	Х			Х	Х		Х						Х				
B08-7549	North Channel Islands	34.072527		B08	CINMS	45.0	X	X	X			X	X		X						X				
B08-7550 B08-7551	North Channel Islands	34.073318	110.10000	B08 B03	ABC	ABC	X	X	X			X	X		X				-		X				
	North Channel Islands North Channel Islands	34.0754		B03	CINMS		X	X	X			X	X		X				-		X			-	
	North Channel Islands	34.07896		B03	CINMS		X	X	X			X	X		X						X				
	Hueneme to Dume	34.080056		B08	ABC	ABC	X	X	X			X	X		X						X				
	Hueneme to Dume	34.10112		B03	ABC	ABC	Х	Х	Х			X	Х		Х						Х				
B08-7573	North Channel Islands	34.10163		B03	CINMS		X	X	X			X	X		X						X				
B08-7579 B08-7583	East Santa Barbara Channel Hueneme to Dume	34.10717 34.11039		B03 B03	ABC	MBC	X	X	V			V			Х				-		X				
B08-7588	North Channel Islands	34.1156		B03	CINMS		X	X	X			X	X		X						×				
B08-7590	East Santa Barbara Channel	34.11821	-119.62891	B03	MBC	occ	X	X	X			X	X		X						X				
B08-7592	East Santa Barbara Channel	34.12281	-119.33129	B03		MBC																			
B08-7596	Hueneme to Dume	34.12507		B03	ABC	ABC	X	X	X	X		X	X		X						Х				
	East Santa Barbara Channel		-119.369899	B08	1100	MBC						. V			V										
	East Santa Barbara Channel East Santa Barbara Channel		-119.379704 -119.345596	B08 B08	MBC MBC	MBC MBC	X	X	X			X	X		X						X				_
B08-7609	West Santa Barbara Channel	34.14379		B03	MBC	OCC	X	X	X			X	X		X						X				
B08-7611	East Santa Barbara Channel	34.14562		B03	MBC	OCC	X	X	X			X	X		X						X				
B08-7615	East Santa Barbara Channel	34.151103	-119.800648	B08	MBC	occ	Х	Х	Х			Х	Х		Х						Х				
	East Santa Barbara Channel	34.15836		B03	MBC	OCC	X	X	X			X	X		X						X				
	West Santa Barbara Channel		-120.319522 -119.664261	B08 B08	MBC MBC	OCC	X	X	X			X	X		X						X				
	East Santa Barbara Channel East Santa Barbara Channel	34.162167		B08	MBC	occ	X	X	X			X	X		X				-		X			_	_
	East Santa Barbara Channel	0	-119.532964	B08	MBC	occ	X	X	X			X	X		X						X				
B08-7629	East Santa Barbara Channel	34.17867		B98	MBC	MBC	Х	Х	X	X		X	X		Х						X				
B08-7632	West Santa Barbara Channel	34.18317		B03	MBC	OCC	X	Х	Х			X	Х		X						X				
B08-7633	West Santa Barbara Channel	34.18408		B08	MBC	000	X	X	X			X	X		X			-	-		X				
B08-7637 B08-7641	West Santa Barbara Channel East Santa Barbara Channel	34.19602	-120.417207 -119.56748	B08 B03	MBC	OCC MBC	Х	X	X			X	X		Х			-	-	-	X				
	East Santa Barbara Channel	0.11=0011	-119.56748	B03	MBC	MBC	X	X	X			X	X		Х						X				
B08-7647	East Santa Barbara Channel	0.11-100.10	-119.354741	B08	MBC	MBC	X	X	X			X	X		X						X				Х
B08-7651	East Santa Barbara Channel	34.22414		B03	MBC		Х	Х	Х			Х	Х		Х						Х				
	East Santa Barbara Channel	34.23016		B03	MBC		X	X	X	X		X	X		X						X				
	East Santa Barbara Channel	34.23279		B03	MBC	000	X	X	X	X		X	X		X			-	-		X				
B08-7668 B08-7671	East Santa Barbara Channel East Santa Barbara Channel	34.253961 34.26112		B08 B03	MBC MBC	occ	X	X	X			X	X		X				-		X			-	
	East Santa Barbara Channel	34.27781		B03	MBC	MBC	X	X	X			X	X		X						X				
B08-7681	East Santa Barbara Channel	34.28399		B03	MBC	MBC	X	X	X	X		X	X		Х						X				Х
	West Santa Barbara Channel	34.28551		B08	MBC	OCC	Х	Х	X			X	Х		Х						Х				
	West Santa Barbara Channel	34.28711		B03	MBC	OCC	X	X	X			X	X		X						X				
	East Santa Barbara Channel	34.290968		B08 B03	MBC	MBC	X	X	X	X		X	X		X				-		X				Х
	East Santa Barbara Channel West Santa Barbara Channel	34.307882		B03	MBC	OCC	X	X	X	^		X	X		X				-		X				
	West Santa Barbara Channel	34.31445		B03	MBC	OCC	X	X	X			X	X		X						X				
B08-7701	East Santa Barbara Channel	34.316614		B08	MBC	MBC	X	X	X			X	X		X						X				
B08-7708	East Santa Barbara Channel	34.34408		B98	MBC	MBC	Х	Х	X			Х	Х		Х						Х				Х
	West Santa Barbara Channel	34.34424		B03	MBC	OCC	X	X	X			X	X		X						X				
	East Santa Barbara Channel West Santa Barbara Channel	34.362109 34.36268		B08 B03	MBC MBC	MBC	X	X	X			X	X		X			-	-		X				Х
	East Santa Barbara Channel		-120.01034		MBC	MBC	X	X	X			X	X		X				-		X			-	Х
500 7717	Lac. Gama Darbara Grianifiel	07.000276	110.4002/4	200	IVIDO	IVIDO	_ ^	^	_ ^			^	^		- /						_ ^				^

B08_StationI				ORIG_SUR	AGENCY_	AGENCY_				TOX-	TOX-		GRAIN	PYRETH				DOMOIC				SED	CHEM-TOX	TOX	FISH
D	Region	Latitude	Longitude	VEY	GRAB	TRAWL	INFAUNA	METALS	ORGANICS	EOHAUSTORIUS	MYTILUS	TOC/TN	SIZE	ROIDS	PBDE	AVS/SEM	TP	ACID	PPCP	IRGAROL	FORAMS	TIE	COMPARE	SPLITS	EDC
B08-7727	West Santa Barbara Channel	34.39469	-120.33147	B03	MBC		X	X	X	X		X	X		X						X				
B08-7728	East Santa Barbara Channel	34.39548	-119.66218	B03	MBC	MBC	X	X	X	X		X	X		X						X				
B08-7732	West Santa Barbara Channel	34.397664	-120.071577	B08	MBC	MBC	X	X	X			X	X		X						X				
B08-7735	East Santa Barbara Channel	34.39839	-119.86476	B98	MBC	MBC	X	X	X	X		X	X		X						X				X
B08-7741	East Santa Barbara Channel	34.401	-119.8328	B98	MBC	MBC	X	X	X	X		X	X		X						X				X
B08-7744	West Santa Barbara Channel	34.405197	-120.319159	B08	MBC	MBC	X	X	X			X	X		X						X				
B08-7750	West Santa Barbara Channel	34.413524	-120.222722	B08	MBC	MBC	X	X	X			X	X		X						X				
B08-7752	West Santa Barbara Channel	34.438563	-120.285064	B08	MBC	MBC	X	X	X			X	X		X				X		Х				Х
B08-7753	West Santa Barbara Channel	34.445403	-120.426403	B08	MBC	MBC	X	X	X			X	X		Х						Х				X