

Sensory Analyses

Capture Location		Latitude	Longitude	SENSORY		
Grid	Species	(N)	(W)	Sample Date	Sample Label	
B-07	Yellowfin Tuna	27.360	87.402	10/23/10	OR.1003.001.001.YFT01.NL	PASS
	Yellowfin Tuna	27.360	87.402	10/23/10	OR.1003.001.002.YFT01.NL	PASS
	Yellowfin Tuna	27.360	87.402	10/23/10	OR.1003.001.003.YFT01.NL	PASS
	Yellowfin Tuna	27.360	87.402	10/23/10	OR.1003.001.004.YFT01.NL	PASS
	Yellowfin Tuna	27.360	87.402	10/23/10	OR.1003.001.005.YFT01.NL	PASS
	Escolar	27.360	87.402	10/23/10	OR.1003.001.006.ESC01.NL	PASS

Chemical Analyses (HPLC-UVF)

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) – Chemistry results below this level are considered safe¹. LOC for PHN and ANT combined is 490,000.

Grid	Sample Label	CHEMISTRY RESULTS (parts per billion)												
		NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA
B-07	Chemical Test OR.1003.001.006.ESC01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 1 Escolar Specimen (collected on 10/23/10)													
	Chemical Test OR.1003.001.01_05.YFT01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 5 Yellowfin Tuna Specimens (collected on 10/23/10)													
	Chemical Test AL.1004.004.01_02(04).YFT01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 3 Yellowfin Tuna Specimens (collected on 11/12/10)													

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Grid	Sample Label	CHEMISTRY RESULTS (parts per million)
		DOSS
B-07	Chemical Test OR.1003.001.006.ESC01.NL	<0.045
	Composite of 1 Escolar Specimen (collected on 10/23/10)	
	Chemical Test OR.1003.001.01_05.YFT01.NL	<0.045
	Composite of 5 Yellowfin Tuna Specimens (collected on 10/23/10)	
	Chemical Test AL.1004.004.01_02(04).YFT01.NL	<0.045
	Composite of 3 Yellowfin Tuna Specimens (collected on 11/12/10)	

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
² Analyses conducted using Agilent HPLC-UVF system versus Waters HPLC-UVF system

Sensory Analyses

Capture Location		Latitude	Longitude	SENSORY		
Grid	Species	(N)	(W)	Sample Date	Sample Label	
B-08	Swordfish	28.025	86.828	10/23/10	B4.1006.001.001.SW01.NL	PASS
	Yellowfin Tuna	28.025	86.828	10/23/10	B4.1006.001.002.YFT01.NL	PASS
	Yellowfin Tuna	28.025	86.828	10/23/10	B4.1006.001.003.YFT01.NL	PASS
	Yellowfin Tuna	28.025	86.828	10/23/10	B4.1006.001.004.YFT01.NL	PASS
	Yellowfin Tuna	28.025	86.828	10/23/10	B4.1006.001.005.YFT01.NL	PASS
	Yellowfin Tuna	28.025	86.828	10/23/10	B4.1006.001.006.YFT01.NL	PASS

Chemical Analyses (HPLC-UVF)

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) – Chemistry results below this level are considered safe¹. LOC for PHN and ANT combined is 490,000.

Grid	Sample Label	CHEMISTRY RESULTS (parts per billion)												
		NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA
B-08	Chemical Test B4.1006.001.SW01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 1 Swordfish Specimen (collected on 10/23/10)													
	Chemical Test B4.1006.001.002_006.YFT01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 5 Yellowfin Tuna Specimens (collected on 10/23/10)													
	Chemical Test AL.1004.009.01_02(04)(06).SFT01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 4 Skipjack Tuna Specimens (collected on 11/17/10)													

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Grid	Sample Label	CHEMISTRY RESULTS (parts per million)
		DOSS
B-08	Chemical Test B4.1006.001.SW01.NL	<0.045
	Composite of 1 Swordfish Specimen (collected on 10/23/10)	
	Chemical Test B4.1006.001.002_006.YFT01.NL	<0.044
	Composite of 5 Yellowfin Tuna Specimens (collected on 10/23/10)	
	Chemical Test AL.1004.009.01_02(04)(06).SFT01.NL	<0.045
	Composite of 4 Skipjack Tuna Specimens (collected on 11/17/10)	

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
² Analyses conducted using Agilent HPLC-UVF system versus Waters HPLC-UVF system

Sensory Analyses

Capture Location		Latitude	Longitude	SENSORY		
Grid	Species	(N)	(W)	Sample Date	Sample Label	
B-09	Mahi Mahi (Dolphin Fish)	27.471	87.011	10/24/10	GL.1008.001.001.D001.NL	PASS
	Escolar	27.494	86.901	10/25/10	GL.1008.002.003.ESC01.NL	PASS
	Yellowfin Tuna	27.494	86.901	10/25/10	GL.1008.002.004.YFT01.NL	PASS
	Swordfish	27.494	86.901	10/25/10	GL.1008.002.005.SW01.NL	PASS
	Swordfish	27.494	86.901	10/25/10	GL.1008.002.006.SW01.NL	PASS
	Escolar	27.494	86.901	10/25/10	GL.1008.002.007.ESC01.NL	PASS

Chemical Analyses (HPLC-UVF)

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) – Chemistry results below this level are considered safe¹. LOC for PHN and ANT combined is 490,000.

Grid	Sample Label	CHEMISTRY RESULTS (parts per billion)												
		NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA
B-09	Chemical Test 133-2518	29.00	<1.0	<0.75	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3
	Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)													
	Chemical Test 133-2520	20.00	2.4	<0.75	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3
	Composite of 2 Escolar Specimens (collected on 10/25/10)													
	Chemical Test 133-2521	20.00	<1.0	<0.75	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3
	Composite of 1 Yellowfin Tuna Specimen (collected on 10/25/10)													

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Grid	Sample Label	CHEMISTRY RESULTS (parts per million)
		DOSS
B-09	Chemical Test 133-2518	<0.045
	Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)	
	Chemical Test 133-2520	<0.045
	Composite of 2 Escolar Specimens (collected on 10/25/10)	
	Chemical Test 133-2521	<0.044
	Composite of 1 Yellowfin Tuna Specimen (collected on 10/25/10)	

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
² Analyses conducted using Agilent HPLC-UVF system versus Waters HPLC-UVF system

Sensory Analyses

Capture Location		Latitude	Longitude	SENSORY		
Grid	Species	(N)	(W)	Sample Date	Sample Label	
B-10	Yellowfin Tuna	27.797	86.572	10/24/10	B4.1006.002.001.YFT01.NL	PASS
	Yellowfin Tuna	27.728	86.050	10/25/10	B4.1006.003.001.YFT01.NL	PASS
	Swordfish	27.728	86.050	10/25/10	B4.1006.003.003.SW01.NL	PASS
	Yellowfin Tuna	27.728	86.050	10/25/10	B4.1006.003.004.YFT01.NL	PASS
	Yellowfin Tuna	27.728	86.050	10/25/10	B4.1006.003.005.YFT01.NL	PASS
	Swordfish	27.728	86.050	10/25/10	B4.1006.003.006.SW01.NL	PASS

Chemical Analyses (HPLC-UVF)

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) – Chemistry results below this level are considered safe¹. LOC for PHN and ANT combined is 490,000.

Grid	Sample Label	CHEMISTRY RESULTS (parts per billion)												
		NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA
B-10	Chemical Test B4.1006.002.001.YFT01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 1 Yellowfin Tuna Specimen (collected on 10/24/10)													
	Chemical Test B4.1006.003.001(004_005).YFT01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 3 Yellowfin Tuna Specimens (collected on 10/25/10)													
	Chemical Test B4.1006.003.003(006).SW01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20
	Composite of 2 Swordfish Specimens (collected on 10/25/10)													

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Grid	Sample Label	CHEMISTRY RESULTS (parts per million)
		DOSS
B-10	Chemical Test B4.1006.002.001.YFT01.NL	<0.045
	Composite of 1 Yellowfin Tuna Specimen (collected on 10/24/10)	
	Chemical Test B4.1006.003.001(004_005).YFT01.NL	<0.044
	Composite of 3 Yellowfin Tuna Specimens (collected on 10/25/10)	
	Chemical Test B4.1006.003.003(006).SW01.NL	<0.044
	Composite of 2 Swordfish Specimens (collected on 10/25/10)	

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
² Analyses conducted using Agilent HPLC-UVF system versus Waters HPLC-UVF system

Sensory Analyses						Chemical Analyses (HPLC-UVF)														Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.					
Capture Location						PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) - Chemistry results below this level are considered safe ¹ . LOC for PHN and ANT combined is 490,000.														CHEMISTRY RESULTS (parts per million)					
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT	Grid	Sample Label	NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA	Grid	Sample Label	DOSS	
B-11	Swordfish	27.304	86.394	10/26/10	GL-1008.003.001.SW01.NL	PASS	B-11	Chemical Test BA-1006.004.003.ESC01.NL ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Chemical Test BA-1006.004.003.ESC01.NL	<0.045		
	Mahi Mahi (Dolphin Fish)	27.304	86.394	10/26/10	GL-1008.003.003.D01.NL	PASS		Composite of 1 Escalor Specimen (collected on 10/26/10)															Chemical Test BA-1006.004.003.ESC01.NL	<0.045	
	Escalor	27.304	86.394	10/26/10	GL-1008.003.004.ESC01.NL	PASS		Chemical Test 133-2523	16.00	<1.0	<0.75	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3	Composite of 2 Swordfish Specimens (collected on 10/26/10)	<0.045		
	Swordfish	27.304	86.394	10/26/10	GL-1008.003.005.SW01.NL	PASS		Composite of 2 Swordfish Specimens (collected on 10/26/10)																Chemical Test 133-2523	<0.045
	Escalor	27.304	86.394	10/26/10	GL-1008.003.006.ESC01.NL	PASS		Chemical Test 133-2524	23.00	<1.0	<0.75	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3	Composite of 2 Swordfish Specimens (collected on 10/26/10)	<0.045		
	Escalor	27.304	86.394	10/26/10	GL-1008.003.007.ESC01.NL	PASS		Composite of 1 Dolphin Fish Specimen (collected on 10/26/10)																Chemical Test 133-2524	<0.045
	Escalor	27.304	86.394	10/26/10	GL-1008.003.008.ESC01.NL	PASS		Chemical Test 133-2525	14.00	1.7	<0.75	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3	Composite of 1 Dolphin Fish Specimen (collected on 10/26/10)	<0.044		
	Escalor	27.439	86.224	10/26/10	BA-1006.004.003.ESC01.NL	PASS		Composite of 5 Escalor Specimens (collected on 10/26/10)																Chemical Test 133-2525	<0.044
						Chemical Test OR-1005.007.001.006.YFT01.NL ²														Chemical Test OR-1005.007.001.006.YFT01.NL					
						Composite of 6 Yellowfin Tuna Specimens (collected on 11/17/10)														Composite of 6 Yellowfin Tuna Specimens (collected on 11/17/10)					
						Chemical Test OR-1005.007.007.011.YFT01.NL ²														Chemical Test OR-1005.007.007.011.YFT01.NL					
						Composite of 5 Yellowfin Tuna Specimens (collected on 11/17/10)														Composite of 5 Yellowfin Tuna Specimens (collected on 11/17/10)					

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
² Analyses conducted using Agilent HPLC-UVF system versus Waters HPLC-UVF system

Sensory Analyses						Chemical Analyses (HPLC-UVF)														Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.					
Capture Location						PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) - Chemistry results below this level are considered safe ¹ . LOC for PHN and ANT combined is 490,000.														CHEMISTRY RESULTS (parts per million)					
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT	Grid	Sample Label	NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA	Grid	Sample Label	DOSS	
B-13	Mahi Mahi (Dolphin Fish)	27.941	85.530	10/22/10	LS-1002.001.001.D01.NW	PASS	B-13	Chemical Test LS-1002.001.001.D01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Chemical Test LS-1002.001.001.D01.NW	<0.043		
	Mahi Mahi (Dolphin Fish)	27.957	85.513	10/23/10	LS-1002.003.001.D01.NW	PASS		Composite of 1 Dolphin Fish Specimen (collected on 10/22/10)															Chemical Test LS-1002.003.001.D01.NW	<0.044	
	Mahi Mahi (Dolphin Fish)	27.837	85.590	10/23/10	LS-1002.005.001.D01.NW	PASS		Chemical Test LS-1002.003.001.D01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)	<0.044		
	Mahi Mahi (Dolphin Fish)	27.837	85.590	10/23/10	LS-1002.005.002.D01.NW	PASS		Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)																Chemical Test LS-1002.005.001.D01.NW	<0.044
	Skipjack Tuna	27.837	85.590	10/23/10	LS-1002.005.003.SI01.NW	PASS		Chemical Test LS-1002.005.001.D01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)	<0.044		
	Mahi Mahi (Dolphin Fish)	27.837	85.590	10/23/10	LS-1002.005.004.D01.NW	PASS		Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)																Chemical Test LS-1002.005.002.D01.NW	<0.045
								Chemical Test LS-1002.005.002.D01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)	<0.045		
								Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)																Chemical Test LS-1002.005.003.SI01.NW	<0.044
						Chemical Test LS-1002.005.003.SI01.NW ²														Composite of 1 Skipjack Tuna Specimen (collected on 10/23/10)					
						Composite of 1 Skipjack Tuna Specimen (collected on 10/23/10)														Chemical Test LS-1002.005.004.D01.NW					
						Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)														Composite of 1 Dolphin Fish Specimen (collected on 10/23/10)					
						Chemical Test 133-1570														Chemical Test 133-1570					
						Composite of 2 Dolphin Fish Specimens (collected on 11/18/10)														Composite of 2 Dolphin Fish Specimens (collected on 11/18/10)					
						Chemical Test 133-1577														Chemical Test 133-1577					
						Composite of 1 Dolphin Fish Specimen (collected on 11/15/10)														Composite of 1 Dolphin Fish Specimen (collected on 11/15/10)					
						Chemical Test 133-1578														Chemical Test 133-1578					
						Composite of 1 Dolphin Fish Specimen (collected on 11/15/10)														Composite of 1 Dolphin Fish Specimen (collected on 11/15/10)					
						Chemical Test 133-1579														Chemical Test 133-1579					
						Composite of 1 Wahoo Specimen (collected on 11/15/10)														Composite of 1 Wahoo Specimen (collected on 11/15/10)					
						Chemical Test 133-1580														Chemical Test 133-1580					
						Composite of 1 Dolphin Fish Specimen (collected on 11/16/10)														Composite of 1 Dolphin Fish Specimen (collected on 11/16/10)					

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
² Analyses conducted using Agilent HPLC-UVF system versus Waters HPLC-UVF system

Sensory Analyses						Chemical Analyses (HPLC-UVF)														Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.						
Capture Location						PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) - Chemistry results below this level are considered safe ¹ . LOC for PHN and ANT combined is 490,000.														CHEMISTRY RESULTS (parts per million)						
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT	Grid	Sample Label	NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA	Grid	Sample Label	DOSS		
B-14	Barracuda	27.251	85.626	10/24/10	LS-1002.006.001.BA01.NW	PASS	B-14	Chemical Test LS-1002.006.001.BA01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Chemical Test LS-1002.006.001.BA01.NW	<0.043			
	Mahi Mahi (Dolphin Fish)	27.348	85.860	10/24/10	LS-1002.007.001.D01.NW	PASS		Composite of 1 Great Barracuda Specimen (collected on 10/24/10)																Chemical Test LS-1002.007.001.D01.NW	<0.044	
	Mahi Mahi (Dolphin Fish)	27.368	85.948	10/24/10	LS-1002.008.001.D01.NW	PASS		Chemical Test LS-1002.007.001.D01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)	<0.044			
	Mahi Mahi (Dolphin Fish)	27.368	85.948	10/24/10	LS-1002.008.002.D01.NW	PASS		Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)																Chemical Test LS-1002.008.001.D01.NW	<0.044	
	Mahi Mahi (Dolphin Fish)	27.368	85.948	10/24/10	LS-1002.008.003.D01.NW	PASS		Chemical Test LS-1002.008.001.D01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)	<0.044			
	Mahi Mahi (Dolphin Fish)	27.350	85.916	10/25/10	LS-1002.010.001.D01.NW	PASS		Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)																	Chemical Test LS-1002.008.002.D01.NW	<0.044
								Chemical Test LS-1002.008.002.D01.NW ²	<10.55	<0.55	<1.99	<1.42	<5.57	<3.19	<3.36	<4.34	<0.81	<0.63	<0.77	<1.87	<1.20	Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)	<0.044			
								Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)																	Chemical Test LS-1002.008.003.D01.NW	<0.044
						Chemical Test LS-1002.008.003.D01.NW ²														Composite of 1 Dolphin Fish Specimen (collected on 10/24/10)						
						Composite of 1 Dolphin Fish Specimen (collected on 10/25/10)														Chemical Test LS-1002.010.001.D01.NW						
						Composite of 1 Dolphin Fish Specimen (collected on 10/25/10)														Composite of 1 Dolphin Fish Specimen (collected on 10/25/10)						
						Chemical Test 133-1565														Chemical Test 133-1565						
						Composite of 1 Wahoo Specimen (collected on 11/14/10)														Composite of 1 Wahoo Specimen (collected on 11/14/10)						
						Chemical Test 133-1575														Chemical Test 133-1575						
						Composite of 1 Wahoo Specimen (collected on 11/14/10)														Composite of 1 Wahoo Specimen (collected on 11/14/10)						
						Chemical Test 133-1576														Chemical Test 133-1576						
						Composite of 1 Dolphin Fish Specimen (collected on 11/14/10)														Composite of 1 Dolphin Fish Specimen (collected on 11/14/10)						

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
² Analyses conducted using Agilent HPLC-UVF system versus Waters HPLC-UVF system