

Sensory Analyses

Capture Location						
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
C-16	Yellowfin Tuna	28.3509	88.8793	10/8/2010	DAY.1007.001.001.YFT01	PASS
	Yellowfin Tuna	28.3509	88.8793	10/8/2010	DAY.1007.001.002.YFT02	PASS
	Swordfish	28.3509	88.8793	10/8/2010	DAY.1007.001.003.SW01	PASS
	Escolar	28.0959	88.8317	10/9/2010	DAY.1007.002.001.ESC01	PASS
	Yellowfin Tuna	28.0959	88.8317	10/9/2010	DAY.1007.002.002.YFT01	PASS
	Escolar	28.0959	88.8317	10/9/2010	DAY.1007.002.003.ESC02	PASS
	Swordfish	28.0959	88.8317	10/9/2010	DAY.1007.002.004.SW01	PASS
	Escolar	28.0959	88.8317	10/9/2010	DAY.1007.002.005.ESC03	PASS
	Yellowfin Tuna	28.0959	88.8317	10/9/2010	DAY.1007.002.006.YFT02	PASS
	Escolar	28.0959	88.8317	10/9/2010	DAY.1007.002.007.ESC04	PASS
	Yellowfin Tuna	28.0959	88.8317	10/9/2010	DAY.1007.002.008.YFT03	PASS
	Yellowfin Tuna	28.0959	88.8317	10/9/2010	DAY.1007.002.009.YFT04	PASS
	Yellowfin Tuna	28.0959	88.8317	10/9/2010	DAY.1007.002.010.YFT05	PASS
	Escolar	28.0959	88.8317	10/9/2010	DAY.1007.002.011.ESC05	PASS
	Escolar	28.2480	88.9415	10/10/2010	DAY.1007.003.001.ESC01	PASS
	Swordfish	28.2480	88.9415	10/10/2010	DAY.1007.003.002.SW01	PASS
	Escolar	28.2480	88.9415	10/10/2010	DAY.1007.003.003.ESC02	PASS
	Escolar	28.2480	88.9415	10/10/2010	DAY.1007.003.004.ESC03	PASS
	Escolar	28.2480	88.9415	10/10/2010	DAY.1007.003.005.ESC04	PASS
	Albacore Tuna	28.2147	88.7095	10/11/2010	DAY.1007.004.001.AT01	PASS
	Blackfin Tuna	28.2147	88.7095	10/11/2010	DAY.1007.004.002.BKT01	PASS
	Yellowfin Tuna	28.2147	88.7095	10/11/2010	DAY.1007.004.003.YFT01	PASS
	Yellowfin Tuna	28.2147	88.7095	10/11/2010	DAY.1007.004.004.YFT02	PASS
	Escolar	28.2147	88.7095	10/11/2010	DAY.1007.004.005.ESC01	PASS
	Escolar	28.2147	88.7095	10/11/2010	DAY.1007.004.006.ESC02	PASS
	Escolar	28.2147	88.7095	10/11/2010	DAY.1007.004.007.ESC03	PASS
	Yellowfin Tuna	28.1813	88.5477	10/12/2010	DAY.1007.005.001.YFT01	PASS
	Blackfin Tuna	28.1813	88.5477	10/12/2010	DAY.1007.005.002.BKT01	PASS
	Yellowfin Tuna	28.1813	88.5477	10/12/2010	DAY.1007.005.003.YFT02	PASS
	Swordfish	28.1813	88.5477	10/12/2010	DAY.1007.005.004.SW01	PASS
	Escolar	28.1813	88.5477	10/12/2010	DAY.1007.005.005.ESC01	PASS
	Yellowfin Tuna	28.1813	88.5477	10/12/2010	DAY.1007.005.006.YFT03	PASS
Escolar	28.1813	88.5477	10/12/2010	DAY.1007.005.007.ESC02	PASS	

Sensory Analyses

Capture Location

Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
C-20	Escolar	28.3008	88.4830	10/10/2010	GL.1007.005.001.ESC01	PASS
	Escolar	28.3008	88.4830	10/10/2010	GL.1007.005.002.ESC02	PASS
	Yellowfin Tuna	28.0505	88.0822	10/11/2010	GL.1007.006.001.YFT01	PASS
	Escolar	28.0505	88.0822	10/11/2010	GL.1007.006.002.ESC01	PASS
	Yellowfin Tuna	28.0505	88.0822	10/11/2010	GL.1007.006.003.YFT02	PASS
	Skipjack Tuna	28.0505	88.0822	10/11/2010	GL.1007.006.004.SJT01	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.001.ESC01	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.002.ESC02	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.003.ESC03	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.004.ESC04	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.005.ESC05	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.006.ESC06	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.007.ESC07	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.008.ESC08	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.009.ESC09	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.010.ESC10	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.011.ESC11	PASS
	Escolar	28.0602	88.0336	10/12/2010	GL.1007.007.012.ESC12	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.001.ESC01	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.002.ESC02	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.003.ESC03	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.004.ESC04	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.005.ESC05	PASS
	Swordfish	28.0502	88.0312	10/13/2010	GL.1007.008.006.SW01	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.007.ESC06	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.008.ESC07	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.009.ESC08	PASS
	Escolar	28.0502	88.0312	10/13/2010	GL.1007.008.010.ESC09	PASS
	Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.001.ESC01	PASS
	Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.002.ESC02	PASS
	Yellowfin Tuna	28.1493	88.4293	10/13/2010	DAY.1007.006.003.YFT01	PASS
	Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.004.ESC04	PASS
	Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.005.ESC04	PASS
Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.006.ESC05	PASS	
Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.007.ESC06	PASS	
Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.008.ESC07	PASS	
Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.009.ESC08	PASS	
Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.010.ESC09	PASS	
Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.011.ESC10	PASS	
Escolar	28.1493	88.4293	10/13/2010	DAY.1007.006.012.ESC11	PASS	

Sensory Analyses

Capture Location						
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
C-25	Blackfin Tuna	28.4567	87.6067	9/26/2010	DAY.1006.004.001.BKT01	PASS
	Yellowfin Tuna	28.4567	87.6067	9/26/2010	DAY.1006.004.002.YFT01	PASS
	Blackfin Tuna	28.4567	87.6067	9/26/2010	DAY.1006.004.003.BKT02	PASS
	Yellowfin Tuna	28.4567	87.6067	9/26/2010	DAY.1006.004.004.YFT02	PASS
	Yellowfin Tuna	28.4567	87.6067	9/26/2010	DAY.1006.004.005.YFT03	PASS
	Escolar	28.4567	87.6067	9/26/2010	DAY.1006.004.006.ESC01	PASS
	Escolar	28.4567	87.6067	9/26/2010	DAY.1006.004.007.ESC02	PASS
	Escolar	28.4567	87.6067	9/26/2010	DAY.1006.004.008.ESC03	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.001.ESC01	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.002.ESC02	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.003.ESC03	PASS
	Yellowfin Tuna	28.3017	87.5683	9/27/2010	DAY.1006.005.004.YFT01	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.005.ESC04	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.006.ESC05	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.007.ESC06	PASS
	Swordfish	28.3017	87.5683	9/27/2010	DAY.1006.005.008.SW01	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.009.ESC07	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.010.ESC08	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.011.ESC09	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.012.ESC10	PASS
	Swordfish	28.3017	87.5683	9/27/2010	DAY.1006.005.013.SW02	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.014.ESC11	PASS
	Swordfish	28.3017	87.5683	9/27/2010	DAY.1006.005.015.SW03	PASS
	Escolar	28.3017	87.5683	9/27/2010	DAY.1006.005.016.ESC12	PASS
	Blackfin Tuna	28.3017	87.5683	9/27/2010	DAY.1006.005.017.BKT01	PASS
	Blackfin Tuna	28.5075	87.5508	10/8/2010	GL.1007.003.001.BKT01	PASS
	Yellowfin Tuna	28.5075	87.5508	10/8/2010	GL.1007.003.002.YFT01	PASS
	Yellowfin Tuna	28.5375	87.7138	10/9/2010	GL.1007.004.001.YFT01	PASS
	Escolar	28.5375	87.7138	10/9/2010	GL.1007.004.002.ESC01	PASS
	Escolar	28.5375	87.7138	10/9/2010	GL.1007.004.003.ESC02	PASS
Yellowfin Tuna	28.5375	87.7138	10/9/2010	GL.1007.004.004.YFT02	PASS	

Chemical Analyses

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) or Shrimp (average consumption 13 g/day) -- Chemistry results below these levels are considered safe to re-open¹. LOC for PHN and ANT is the amount of both combined.

32,700 65,300 490,000 65,300 49,000 350 35,000 35 3,500 350 350 35

Grid	Sample Label	CHEMISTRY RESULTS (parts per billion)												
		NPH	FLU	PHN	ANT	FLA	PYR	BAA	CHR	BAP	BKF	BBF	IDP	DBA
	Chemical Test 132-1051 Composite of 15 Escolar Specimens	4.70	0.67	1.0	<0.13	0.22	<0.086	<0.12	<0.14	<0.13	<0.14	<0.14	<0.12	<0.10
	Chemical Test 132-1052 Composite of 20 Escolar Specimens	4.20	0.60	0.97	<0.15	0.22	<0.095	<0.14	<0.16	<0.14	<0.16	<0.16	<0.14	<0.12
C-20	Chemical Test 132-1053 Composite of 4 Tuna Specimens	0.89	<0.20	0.34	<0.15	<0.10	<0.10	<0.14	<0.16	<0.15	<0.16	<0.16	<0.14	<0.12
	Chemical Test 132-1054 Composite of 1 Swordfish Specimen	1.30	0.18	0.43	<0.098	<0.064	<0.063	<0.090	<0.10	<0.093	<0.10	<0.10	<0.092	<0.078

Diethyl sodium sulfosuccinate (DOSS) Level of Concern is 500 ppm for Shrimp and 100 ppm for Finfish - Chemistry results below this level are considered safe to re-open¹.

Sample Label	CHEMISTRY RESULTS (parts per million)	
		DOSS
Chemical Test 132-1048 Composite of 14 Tuna Specimens		<0.044
Chemical Test 132-1049 Composite of 4 Swordfish Specimens		<0.045
Chemical Test 132-1050 Composite of 14 Escolar Specimens		<0.044
Chemical Test 132-1058 Composite of 1 Albacore Tuna Specimen		<0.044

C-16

Diethyl sodium sulfosuccinate (DOSS) Level of Concern is 500 ppm for Shrimp and 100 ppm for Finfish - Chemistry results below this level are considered safe to re-open¹.

CHEMISTRY RESULTS (parts per million)		
Grid	Sample Label	DOSS
C-20	Chemical Test 132-1051 Composite of 15 Escolar Specimens	<0.045
	Chemical Test 132-1052 Composite of 20 Escolar Specimens	<0.045
	Chemical Test 132-1053 Composite of 4 Tuna Specimens	<0.045
	Chemical Test 132-1054 Composite of 1 Swordfish Specimen	<0.044

Diethyl sodium sulfosuccinate (DOSS) Level of Concern is 500 ppm for Shrimp and 100 ppm for Finfish - Chemistry results below this level are considered safe to re-open¹.

Grid	Sample Label	CHEMISTRY RESULTS (parts per million)	
			DOSS
C-25	Chemical Test 132-1032 Composite of 7 Tuna Specimens		0.15
	Chemical Test 132-1033 Composite of 15 Escolar Specimens		<0.045
	Chemical Test 132-1034 Composite of 3 Swordfish Specimens		<0.044
	Chemical Test 132-1055 Composite of 1 Blackfin Tuna Specimen		<0.045
	Chemical Test 132-1056 Composite of 3 Yellowfin Tuna Specimens		<0.044
	Chemical Test 132-1057 Composite of 2 Escolar Specimens		<0.045