

Sensory Analyses						
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
C-27	Blackfin Tuna	29.482	87.874	10/10/10	78.1011.014.BK0T1	PASS
	Skisjack Tuna	29.427	87.486	10/11/10	78.1011.017.SI0T1	PASS
	Skisjack Tuna	29.427	87.486	10/11/10	78.1011.017.SI0T2	PASS
	Blackfin Tuna	29.421	87.275	10/11/10	78.1011.018.BK0T1	PASS
	Red Porgy	29.472	87.466	10/12/10	78.1011.021.RP01	PASS
	Red Porgy	29.472	87.466	10/12/10	78.1011.021.RP02	PASS
	Red Porgy	29.472	87.466	10/12/10	78.1011.021.RP03	PASS
	Red Porgy	29.472	87.466	10/12/10	78.1011.021.RP04	PASS
	Red Snapper	29.472	87.466	10/12/10	78.1011.021.RS01	PASS
	Scamp	29.472	87.466	10/12/10	78.1011.021.S01	PASS
	Almaço Jack	29.470	87.469	10/12/10	78.1011.022.ALJ01	PASS
	Red Snapper	29.470	87.469	10/12/10	78.1011.022.RS01	PASS
	Red Snapper	29.471	87.467	10/12/10	78.1011.022.RS02	PASS
	Scamp	29.468	87.468	10/12/10	78.1011.026.RP01	PASS
	Scamp	29.473	87.474	10/12/10	78.1011.027.S01	PASS
	Red Snapper	29.473	87.474	10/12/10	78.1011.028.RS01	PASS
	Red Snapper	29.473	87.474	10/12/10	78.1011.028.RS02	PASS
	Scamp	29.473	87.474	10/12/10	78.1011.028.S01	PASS
	Red Porgy	29.475	87.473	10/12/10	78.1011.029.RP01	PASS
	Red Snapper	29.478	87.472	10/12/10	78.1011.030.RS01	PASS
Red Snapper	29.478	87.472	10/12/10	78.1011.030.RS02	PASS	
Red Snapper	29.478	87.472	10/12/10	78.1011.030.RS03	PASS	
Red Snapper	29.478	87.472	10/12/10	78.1011.030.RS04	PASS	
Almaço Jack	29.478	87.472	10/12/10	78.1011.030.ALJ01	PASS	
Red Porgy	29.478	87.472	10/12/10	78.1011.030.RP01	PASS	

Chemical Analyses (HPLC-UVF)															
Grid	Sample Label	NPH	FLU	PHN	ANT	FLA	PVR	BAA	CHR	BAP	BKF	BBF	IDP	DBA	
C-27	Chemical Test 133-0572	21.00	<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 4 Tuna Specimens (collected on 10/10-11/10)														
	Chemical Test 133-0573	9.20	<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 7 Red Porgy Specimens (collected on 10/12/10)														
	Chemical Test 133-0574	22.00	<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 9 Red Snapper Specimens (collected on 10/12/10)														
	Chemical Test 133-0575	12.00	<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 5 Scamp Specimens (collected on 10/12/10)														
	Chemical Test 133-0576	11.00	<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 Almaço Jack Specimens (collected on 10/12/10)														
Chemical Test 133-0743	8.10	<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 Yellowmouth Grouper Specimens (collected on 10/22/10)															
Chemical Test 133-0744	8.10	<1.0	2.2	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3		
Composite of 3 Grouper Specimens (collected on 10/22-23/10)															
Chemical Test 133-0745	9.20	<1.0	2.4	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3		
Composite of 10 Snapper Specimens (collected on 10/23/10)															

Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.			
Grid	Sample Label	DOSS	CHEMISTRY RESULTS (parts per million)
C-27	Chemical Test 133-0572	<0.045	
	Composite of 4 Tuna Specimens (collected on 10/12/10)		
	Chemical Test 133-0573	<0.044	
	Composite of 7 Red Porgy Specimens (collected on 10/12/10)		
	Chemical Test 133-0574	<0.044	
	Composite of 9 Red Snapper Specimens (collected on 10/12/10)		
	Chemical Test 133-0575	<0.044	
	Composite of 4 Scamp Specimens (collected on 10/12/10)		
	Chemical Test 133-0576	<0.044	
	Composite of 2 Almaço Jack Specimens (collected on 10/12/10)		
Chemical Test 133-0743	0.12		
Composite of 2 Yellowmouth Grouper Specimens (collected on 10/22/10)			
Chemical Test 133-0744	<0.045		
Composite of 3 Grouper Specimens (collected on 10/22-23/10)			
Chemical Test 133-0745	<0.045		
Composite of 10 Snapper Specimens (collected on 10/23/10)			

Sensory Analyses						
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
C-31	Great Northern Tilefish	29.069	86.539	10/13/10	78.1011.032.GNT01	PASS
	Great Northern Tilefish	29.201	86.769	10/14/10	78.1011.033.GNT01	PASS
	Great Northern Tilefish	29.201	86.769	10/14/10	78.1011.033.GNT02	PASS
	Great Northern Tilefish	29.201	86.769	10/14/10	78.1011.033.GNT03	PASS
	Great Northern Tilefish	29.201	86.769	10/14/10	78.1011.033.GNT04	PASS
	Yellowfin Tuna	29.387	86.603	10/14/10	78.1011.034.YT01	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT01	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT02	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT03	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT04	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT05	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT06	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT07	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT08	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT09	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT10	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT11	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT12	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT13	PASS
	Great Northern Tilefish	29.386	86.603	10/14/10	78.1011.034.GNT14	PASS

Chemical Analyses (HPLC-UVF)															
Grid	Sample Label	NPH	FLU	PHN	ANT	FLA	PVR	BAA	CHR	BAP	BKF	BBF	IDP	DBA	
C-31	Chemical Test 133-0577	7.90	<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 9 Great Northern Tilefish Specimens (collected on 10/13-14/10)														
	Chemical Test 133-0578	3.40	<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 10 Great Northern Tilefish Specimens (collected on 10/14/10)														
	Chemical Test 133-0579	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 1 Yellowfin Tuna Specimen (collected on 10/14/10)														
	Chemical Test 133-0746	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 7 Great Northern Tilefish Specimens (collected on 10/21/10)														
	Chemical Test 133-0747	8.60	<1.0	2.2	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3	
	Composite of 7 Great Northern Tilefish Specimens (collected on 10/21-22/10)														
Chemical Test 133-0748	<2.5	<1.0	1.8	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3		
Composite of 6 Great Northern Tilefish Specimens (collected on 10/22/10)															

Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.			
Grid	Sample Label	DOSS	CHEMISTRY RESULTS (parts per million)
C-31	Chemical Test 133-0577	<0.044	
	Composite of 9 Great Northern Tilefish Specimens (collected on 10/13-14/10)		
	Chemical Test 133-0578	<0.044	
	Composite of 10 Great Northern Tilefish Specimens (collected on 10/14/10)		
	Chemical Test 133-0579	<0.044	
	Composite of 1 Yellowfin Tuna Specimen (collected on 10/14/10)		
	Chemical Test 133-0746	<0.044	
	Composite of 7 Great Northern Tilefish Specimens (collected on 10/21/10)		
	Chemical Test 133-0747	<0.044	
	Composite of 7 Great Northern Tilefish Specimens (collected on 10/21-22/10)		
Chemical Test 133-0748	<0.044		
Composite of 6 Great Northern Tilefish Specimens (collected on 10/22/10)			

Sensory Analyses						
Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
C-34	Great Northern Tilefish	29.135	86.159	01/09/11	LS.1006.001.01.GNT01.NW	PASS
	Gulf Hake	29.078	86.159	01/09/11	LS.1006.002.01.GH01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.02.GNT01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.03.GNT01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.04.GNT01.NW	PASS
	Gulf Hake	29.078	86.159	01/09/11	LS.1006.002.05.GH01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.06.GNT01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.07.GNT01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.08.GNT01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.09.GNT01.NW	PASS
	Great Northern Tilefish	29.078	86.159	01/09/11	LS.1006.002.10.GNT01.NW	PASS
	Great Northern Tilefish	29.173	86.287	01/09/11	LS.1006.003.01.GNT01.NW	PASS
	Great Northern Tilefish	29.173	86.287	01/09/11	LS.1006.003.02.GNT01.NW	PASS
	Great Northern Tilefish	29.173	86.287	01/09/11	LS.1006.003.03.GNT01.NW	PASS
	Great Northern Tilefish	29.173	86.287	01/09/11	LS.1006.003.04.GNT01.NW	PASS
	Great Northern Tilefish	29.173	86.287	01/09/11	LS.1006.003.05.GNT01.NW	PASS
	Great Northern Tilefish	29.173	86.287	01/09/11	LS.1006.003.06.GNT01.NW	PASS
	Yellow Grouper	29.214	86.179	01/10/11	LS.1006.004.01.YG01.NW	PASS
	Yellow Grouper	29.214	86.179	01/10/11	LS.1006.004.02.YG01.NW	PASS
	Yellow Grouper	29.214	86.179	01/10/11	LS.1006.004.03.YG01.NW	PASS
Yellow Grouper	29.214	86.179	01/10/11	LS.1006.004.04.YG01.NW	PASS	
Yellow Grouper	29.214	86.179	01/10/11	LS.1006.004.05.YG01.NW	PASS	
Yellow Grouper	29.214	86.179	01/10/11	LS.1006.004.06.YG01.NW	PASS	
Yellow Grouper	29.214	86.179	01/10/11	LS.1006.004.07.YG01.NW	PASS	

Chemical Analyses (HPLC-UVF)															
Grid	Sample Label	NPH	FLU	PHN	ANT	FLA	PVR	BAA	CHR	BAP	BKF	BBF	IDP	DBA	
C-34	Chemical Test 133-0580	4.40	<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 Great Northern Tilefish Specimen (collected on 10/14/10)														
	Chemical Test 133-0581	<2.5	<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 Great Northern Tilefish Specimens (collected on 10/14/10)														
	Chemical Test 133-0582	<2.5	<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 Great Northern Tilefish Specimen (collected on 10/14/10)														
	Chemical Test 133-0749	17.00	<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 7 Telest Fish Specimens (collected on 10/20/10)														
	Chemical Test 133-0750	10.00	<1.0	2.7	<1.4	<4.1	<0.72	<0.59	<1.1	<1.1	<0.58	<0.67	<2.5	<5.3	
	Composite of 9 Great Northern Tilefish Specimens (collected on 10/20/10)														
Chemical Test 133-0751	<2.5	<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 Offshore Hake Specimen (collected on 10/20/10)															