

Sensory Analyses

Grid	Species	Capture Location		Sample Date	Sample Label	SENSORY RESULT
		Latitude (°N)	Longitude (°W)			
C-14	Brown Shrimp	29.3685	88.5065	9/01/2010	G3.1005.004.BS	PASS
	Sand Seatrout	29.3685	88.5065	9/01/2010	G3.1005.004.SST	PASS
	Atlantic Croaker	29.3715	88.5231	9/30/2010	78.1010.011.ACComp01	PASS
	Brown Shrimp	29.3715	88.5231	9/30/2010	78.1010.011.BSComp01	PASS
	Gulf Butterfish	29.3715	88.5231	9/30/2010	78.1010.011.GBComp01	PASS
	Mexican Flounder	29.3715	88.5231	9/30/2010	78.1010.011.MFComp01	PASS
	Rough Scad	29.3715	88.5231	9/30/2010	78.1010.011.ROSComp01	PASS
	Southern Flounder	29.3715	88.5231	9/30/2010	78.1010.011.SOFComp01	PASS
	Sand Seatrout	29.3715	88.5231	9/30/2010	78.1010.011.SSTComp01	PASS
	Atlantic Croaker	29.3767	88.5165	9/30/2010	78.1010.012.ACComp01	PASS
	Brown Shrimp	29.3767	88.5165	9/30/2010	78.1010.012.BSComp01	PASS
	Mexican Flounder	29.3767	88.5165	9/30/2010	78.1010.012.MFComp01	PASS
	Southern Flounder	29.3767	88.5165	9/30/2010	78.1010.012.SOF01	PASS
	Sand Seatrout	29.3767	88.5165	9/30/2010	78.1010.012.SSTComp01	PASS
	Atlantic Croaker	29.3637	88.4962	9/30/2010	78.1010.013.ACComp01	PASS
	Brown Shrimp	29.3637	88.4962	9/30/2010	78.1010.013.BSComp01	PASS
	Rock Sea Bass	29.3637	88.4962	9/30/2010	78.1010.013.RSBComp01	PASS
	Sand Seatrout	29.3637	88.4962	9/30/2010	78.1010.013.SSTComp01	PASS
	Pink Shrimp	29.2061	88.5410	10/10/2010	G3.1008.003.PSComp01 A	PASS
	Pink Shrimp	29.2061	88.5410	10/10/2010	G3.1008.003.PSComp01 B	PASS
Pink Shrimp	29.2061	88.5410	10/10/2010	G3.1008.003.PSComp01 C	PASS	
Sand Seatrout	29.2061	88.5410	10/10/2010	G3.1008.003.SSTComp01 A	PASS	
Sand Seatrout	29.2061	88.5410	10/10/2010	G3.1008.003.SSTComp01 B	PASS	
Sand Seatrout	29.2061	88.5410	10/10/2010	G3.1008.003.SSTComp01 C	PASS	

Wenchman	29.2061	88.5410	10/10/2010	G3.1008.003.WMComp01 A	PASS
Wenchman	29.2061	88.5410	10/10/2010	G3.1008.003.WMComp01 B	PASS
Wenchman	29.2061	88.5410	10/10/2010	G3.1008.003.WMComp01 C	PASS
Atlantic Croaker	29.2781	88.9571	10/10/2010	G3.1008.004.ACComp01 A	PASS
Atlantic Croaker	29.2781	88.9571	10/10/2010	G3.1008.004.ACComp01 B	PASS
Pink Shrimp	29.2781	88.9571	10/10/2010	G3.1008.004.PSComp01 A	PASS
Pink Shrimp	29.2781	88.9571	10/10/2010	G3.1008.004.PSComp01 B	PASS
Pink Shrimp	29.0421	88.6576	10/10/2010	G3.1008.005.PSComp01 A	PASS
Pink Shrimp	29.0421	88.6576	10/10/2010	G3.1008.005.PSComp01 B	PASS
Rock Sea Bass	29.0421	88.6576	10/10/2010	G3.1008.005.RSBComp01 A	PASS
Rock Sea Bass	29.0421	88.6576	10/10/2010	G3.1008.005.RSBComp01 B	PASS
Rock Sea Bass	29.0421	88.6576	10/10/2010	G3.1008.005.RSBComp01 C	PASS
Sand Seatrout	29.0421	88.6576	10/10/2010	G3.1008.005.SSTComp01 A	PASS
Sand Seatrout	29.0421	88.6576	10/10/2010	G3.1008.005.SSTComp01 B	PASS
Sand Seatrout	29.0421	88.6576	10/10/2010	G3.1008.005.SSTComp01 C	PASS

Sensory Analyses

Capture Location

Grid	Species	Capture Location		Sample Date	Sample Label	SENSORY RESULT
		Latitude (°N)	Longitude (°W)			
C-15	Blackfin Tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.1.BKT01.NW	PASS
	Yellowfin Tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.2.YFT01.NW	PASS
	Swordfish	28.6411	88.6366	10/23/2010	DAY.1008.001.3.SW01.NW	PASS
	Escolar	28.6411	88.6366	10/23/2010	DAY.1008.001.4.ESC01.NW	PASS
	Yellowfin Tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.5.YFT01.NW	PASS
	Swordfish	28.6411	88.6366	10/23/2010	DAY.1008.001.6.SW01.NW	PASS
	Skipjack tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.7.SJT01.NW	PASS
	Yellowfin Tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.8.YFT01.NW	PASS
	Yellowfin Tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.9.YFT01.NW	PASS
	Blackfin Tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.10.BKT01.NW	PASS
	Blackfin Tuna	28.6411	88.6366	10/23/2010	DAY.1008.001.11.BKT01.NW	PASS
	Escolar	28.6411	88.6366	10/23/2010	DAY.1008.001.12.ESC01.NW	PASS
	Escolar	28.6411	88.6366	10/23/2010	DAY.1008.001.13.ESC01.NW	PASS
	Escolar	28.6411	88.6366	10/23/2010	DAY.1008.001.14.ESC01.NW	PASS
	Skipjack tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.1.SJT01.NW	PASS
	Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.2.YFT01.NW	PASS
	Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.3.YFT01.NW	PASS
	Swordfish	28.6937	88.6216	10/24/2010	DAY.1008.002.4.SW01.NW	PASS
	Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.5.YFT01.NW	PASS
	Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.6.YFT01.NW	PASS
Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.7.YFT01.NW	PASS	
Escolar	28.6937	88.6216	10/24/2010	DAY.1008.002.8.ESC01.NW	PASS	
Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.9.YFT01.NW	PASS	
Escolar	28.6937	88.6216	10/24/2010	DAY.1008.002.10.ESC01.NW	PASS	

Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.11.YFT01.NW	PASS
Blackfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.12.BKT01.NW	PASS
Blackfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.13.BKT01.NW	PASS
Blackfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.14.BKT01.NW	PASS
Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.15.YFT01.NW	PASS
Yellowfin Tuna	28.6937	88.6216	10/24/2010	DAY.1008.002.16.YFT01.NW	PASS

Sensory Analyses

Capture Location

Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
	Atlantic Croaker	29.4890	88.4633	8/31/2010	G3.1005.001.AC	PASS
	Shrimp	29.4890	88.4633	8/31/2010	G3.1005.001.BS	PASS
	Atlantic Croaker	29.4762	88.3650	8/31/2010	G3.1005.002.AC	PASS
	Shrimp	29.4762	88.3650	8/31/2010	G3.1005.002.BS	PASS
	Shrimp	29.4388	88.4206	8/31/2010	G3.1005.003.BS	PASS
	Sand Seatrout	29.4388	88.4206	8/31/2010	G3.1005.003.SST	PASS
	Shrimp	29.4206	88.4694	8/31/2010	G3.1005.005.BS	PASS
	Atlantic Croaker	29.4206	88.4694	9/01/2010	G3.1005.005.AC	PASS
	Shrimp	29.4459	88.3938	9/01/2010	G3.1005.008.BS	PASS
	Wenchman	29.4449	88.4916	9/02/2010	G3.1005.009.WM	PASS
	Shrimp	29.4449	88.4916	9/02/2010	G3.1005.009.BS	PASS
	Sand Seatrout	29.4449	88.4916	9/02/2010	G3.1005.009.SST	PASS
	Atlantic Croaker	29.3283	88.2172	9/02/2010	G3.1005.010.AC	PASS
	Brown Rock Shrimp	29.3283	88.2172	9/02/2010	G3.1005.010.BRS	PASS
	Shrimp	29.3283	88.2172	9/02/2010	G3.1005.010.BS	PASS
	Shrimp	29.3725	88.0877	9/02/2010	G3.1005.011.BS01	PASS
	Sand Seatrout	29.3725	88.0877	9/02/2010	G3.1005.011.SST01	PASS
	Purplehead Gamba Prawn	29.1783	88.0547	9/05/2010	78.1008.009.PGPComp01	PASS
	Royal Red Shrimp	29.1783	88.0547	9/06/2010	78.1008.009.RRSComp01	PASS
	Atlantic Croaker	29.2431	88.4990	9/30/2010	78.1010.014.ACComp01	PASS
	Brown Shrimp	29.2431	88.4990	9/30/2010	78.1010.014.BSComp01	PASS
	Rough Scad	29.2431	88.4990	9/30/2010	78.1010.014.ROSComp01	PASS
	Rock Sea Bass	29.2431	88.4990	9/30/2010	78.1010.014.RSBComp01	PASS

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Sand Seatrout	29.2431	88.4990	9/30/2010	78.1010.014.SSTComp01	PASS
Atlantic Croaker	29.4493	88.3716	10/8/2010	G3.1008.012. ACComp01 A	PASS
Atlantic Croaker	29.4493	88.3716	10/8/2010	G3.1008.012. ACComp01 B	PASS
Brown Rock Shrimp	29.4493	88.3716	10/8/2010	G3.1008.012.BRSComp01 A	PASS
Brown Rock Shrimp	29.4493	88.3716	10/8/2010	G3.1008.012.BRSComp01 B	PASS
Pink Shrimp	29.4493	88.3716	10/8/2010	G3.1008.012.PSComp01 A	PASS
Pink Shrimp	29.4493	88.3716	10/8/2010	G3.1008.012.PSComp01 B	PASS
Pink Shrimp	29.4493	88.3716	10/8/2010	G3.1008.012.PSComp01 C	PASS
Atlantic Croaker	29.3375	88.2206	10/11/2010	G3.1008.008.ACComp01 A	PASS
Atlantic Croaker	29.3375	88.2206	10/11/2010	G3.1008.008.ACComp01 B	PASS
Brown Rock Shrimp	29.3375	88.2206	10/11/2010	G3.1008.008.BRSComp01 A	PASS
Brown Rock Shrimp	29.3375	88.2206	10/11/2010	G3.1008.008.BRSComp01 B	PASS
Brown Rock Shrimp	29.3375	88.2206	10/11/2010	G3.1008.008.BRSComp01 C	PASS
Pink Shrimp	29.3375	88.2206	10/11/2010	G3.1008.008.PSComp01 A	PASS
Pink Shrimp	29.3375	88.2206	10/11/2010	G3.1008.008.PSComp01 B	PASS
Atlantic Croaker	29.1349	88.2950	10/11/2010	G3.1008.009.ACComp01 A	PASS
Atlantic Croaker	29.1349	88.2950	10/11/2010	G3.1008.009.ACComp01 B	PASS
Wenchman	29.1349	88.2950	10/11/2010	G3.1008.009.WMComp01 A	PASS
Wenchman	29.1349	88.2950	10/11/2010	G3.1008.009.WMComp01 B	PASS
Barracuda	29.4481	88.4738	10/11/2010	G3.1008.010.BA01	PASS
Atlantic Croaker	29.3731	88.0885	10/12/2010	G3.1008.011 ACComp01 A	PASS
Atlantic Croaker	29.3731	88.0885	10/12/2010	G3.1008.011.ACComp01 B	PASS
Pink Shrimp	29.3731	88.0885	10/12/2010	G3.1008.011.PSComp01 A	PASS
Pink Shrimp	29.3731	88.0885	10/12/2010	G3.1008.011.PSComp01 B	PASS
Rock Sea Bass	29.3731	88.0885	10/12/2010	G3.1008.011.RSBComp01 A	PASS
Rock Sea Bass	29.3731	88.0885	10/12/2010	G3.1008.011.RSBComp01 B	PASS
Rock Sea Bass	29.3731	88.0885	10/12/2010	G3.1008.011.RSBComp01 C	PASS

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Capture Location

Grid	Species	Latitude (°N)	Longitude (°W)	Sample Date	Sample Label	SENSORY RESULT
	Southern Flounder	29.3476	87.9987	9/02/2010	G3.1005.012.SOF01	PASS
	Wenchman	29.3476	87.9987	9/02/2010	G3.1005.012.WM01	PASS
	Brown Rock Shrimp	29.3486	87.9940	9/03/2010	G3.1005.013.BRSComp01	PASS
	Shrimp	29.3486	87.9940	9/03/2010	G3.1005.013.BSComp01	PASS
	Shrimp	29.3334	87.9660	9/03/2010	G3.1005.014.BSComp01	PASS
	Southern Flounder	29.3334	87.9660	9/03/2010	G3.1005.014.SOFComp01	PASS
	Wenchman	29.3334	87.9660	9/03/2010	G3.1005.014.WM01	PASS
	Brown Shrimp	29.3300	87.9946	9/03/2010	G3.1005.015.BSComp01	PASS
	Atlantic Croaker	29.3300	87.9946	9/03/2010	G3.1005.015.AC	PASS
	Blackfin Goosefish	29.2973	87.5442	9/03/2010	78.1008.002.BFG01	PASS
	Offshore Hake	29.2973	87.5442	9/03/2010	78.1008.002.OH	PASS
	Royal Red Shrimp	29.2973	87.5442	9/03/2010	78.1008.002.RRS	PASS
	Gulf Hake	29.2815	87.6177	9/03/2010	78.1008.003.GH	PASS
	Offshore Hake	29.2815	87.6177	9/03/2010	78.1008.003.OH	PASS
	Purplehead Gamba Prawn	29.2815	87.6177	9/03/2010	78.1008.003.PPG	PASS
	Royal Red Shrimp	29.2815	87.6177	9/03/2010	78.1008.003.RRS	PASS
	Gulf Hake	29.2740	87.6566	9/04/2010	78.1008.004.GH	PASS
	Giant Red Shrimp	29.2740	87.6566	9/04/2010	78.1008.004.GRS	PASS
	Offshore Hake	29.2740	87.6566	9/04/2010	78.1008.004.OH	PASS
	Purplehead Gamba Prawn	29.2740	87.6566	9/04/2010	78.1008.004.PGP	PASS
	Royal Red Shrimp	29.2740	87.6566	9/04/2010	78.1008.004.RRS	PASS
	Gulf Hake	29.2427	87.8067	9/05/2010	78.1008.006.GHComp01	PASS
	Offshore Hake	29.2427	87.8067	9/05/2010	78.1008.006.OHComp01	PASS
	Royal Red Shrimp	29.2427	87.8067	9/05/2010	78.1008.006.RRSComp01	PASS
	Blackfin Goosefish	29.2193	87.8702	9/05/2010	78.1008.007.BFG01	PASS

Gulf Hake	29.2193	87.8702	9/05/2010	78.1008.007.GHComp01	PASS
Offshore Hake	29.2193	87.8702	9/05/2010	78.1008.007.OHComp01	PASS
Purplehead Gamba Prawn	29.2193	87.8702	9/05/2010	78.1008.007.PGPComp01	PASS
Royal Red Shrimp	29.2193	87.8702	9/05/2010	78.1008.007.RRSComp01	PASS
Purplehead Gamba Prawn	29.1783	88.0547	9/05/2010	78.1008.009.PGPComp01	PASS
Royal Red Shrimp	29.2190	87.8285	9/06/2010	78.1008.008.RRS	PASS
Royal Red Shrimp	29.1783	88.0547	9/06/2010	78.1008.009.RRSComp01	PASS
Brown Rock Shrimp	29.3645	87.7986	10/13/2010	G3.1008.016.BRSComp01 A	PASS
Brown Rock Shrimp	29.3645	87.7986	10/13/2010	G3.1008.016.BRSComp01 B	PASS
Dusky Flounder	29.3645	87.7986	10/13/2010	G3.1008.016.DFComp01 A	PASS
Dusky Flounder	29.3645	87.7986	10/13/2010	G3.1008.016.DFComp01 B	PASS
Sand Seatrout	29.3645	87.7986	10/13/2010	G3.1008.016.SSTComp01 A	PASS
Sand Seatrout	29.3645	87.7986	10/13/2010	G3.1008.016.SSTComp01 B	PASS
Sand Seatrout	29.3645	87.7986	10/13/2010	G3.1008.016.SSTComp01 C	PASS
Brown Rock Shrimp	29.4646	87.8605	10/13/2010	G3.1008.017.BRSComp01 A	PASS
Brown Rock Shrimp	29.4646	87.8605	10/13/2010	G3.1008.017.BRSComp01 B	PASS
Dusky Flounder	29.4646	87.8605	10/13/2010	G3.1008.017.DFComp01 A	PASS
Dusky Flounder	29.4646	87.8605	10/13/2010	G3.1008.017.DFComp01 B	PASS
Rock Sea Bass	29.3475	87.9743	10/14/2010	G3.1008.020.RSBComp01 A	PASS
Rock Sea Bass	29.3475	87.9743	10/14/2010	G3.1008.020.RSBComp01 B	PASS
Rock Sea Bass	29.3475	87.9743	10/14/2010	G3.1008.020.RSBComp01 C	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.1.ESC01.NW	PASS
Yellowfin Tuna	29.1989	87.6370	10/31/2010	DAY.1009.001.2.YFT01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.3.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.4.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.5.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.6.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.7.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.8.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.9.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.10.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.11.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.12.ESC01.NW	PASS
Swordfish	29.1989	87.6370	10/31/2010	DAY.1009.001.13.SW01.NW	PASS

Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.14.ESC01.NW	PASS
Yellowfin Tuna	29.1989	87.6370	10/31/2010	DAY.1009.001.15.YFT01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.16.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.17.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.18.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.19.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.20.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.21.ESC01.NW	PASS
Skipjack Tuna	29.1989	87.6370	10/31/2010	DAY.1009.001.22.SJT01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.23.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.24.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.25.ESC01.NW	PASS
Escolar	29.1989	87.6370	10/31/2010	DAY.1009.001.26.ESC01.NW	PASS
Yellowfin Tuna	29.1989	87.6370	10/31/2010	DAY.1009.001.27.YFT01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.1.ESC01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.2.ESC01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.3.ESC01.NW	PASS
Yellowfin Tuna	29.0935	87.5487	11/1/2010	DAY.1009.002.4.YFT01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.5.ESC01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.6.ESC01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.7.ESC01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.8.ESC01.NW	PASS
Escolar	29.0935	87.5487	11/1/2010	DAY.1009.002.9.ESC01.NW	PASS

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Capture Location

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		Latitude (°N)	Longitude (°W)			
C-24	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.1.ESC01.NW	PASS
	Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.2.BKT01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.3.ESC01.NW	PASS
	Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.4.YFT01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.5.ESC01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.6.ESC01.NW	PASS
	Mahi Mahi	28.9107	87.9909	10/26/2010	DAY.1008.003.7.D01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.8.ESC01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.9.ESC01.NW	PASS
	Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.10.YFT01.NW	PASS
	Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.11.BKT01.NW	PASS
	Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.12.BKT01.NW	PASS
	Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.13.BKT01.NW	PASS
	Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.14.YFT01.NW	PASS
	Swordfish	28.9107	87.9909	10/26/2010	DAY.1008.003.15.SW01.NW	PASS
	Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.16.YFT01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.17.ESC01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.18.ESC01.NW	PASS
	Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.19.BKT01.NW	PASS
	Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.20.YFT01.NW	PASS
	Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.21.BKT01.NW	PASS
	Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.22.YFT01.NW	PASS
	Swordfish	28.9107	87.9909	10/26/2010	DAY.1008.003.23.SW01.NW	PASS
	Escolar	28.9107	87.9909	10/26/2010	DAY.1008.003.24.ESC01.NW	PASS
	Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.25.BKT01.NW	PASS

Blackfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.26.BKT01.NW	PASS
Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.27.YFT01.NW	PASS
Yellowfin Tuna	28.9107	87.9909	10/26/2010	DAY.1008.003.28.YFT01.NW	PASS
Escolar	28.8337	87.8661	10/27/2010	DAY.1008.004.1.ESC01.NW	PASS
Escolar	28.8337	87.8661	10/27/2010	DAY.1008.004.2.ESC01.NW	PASS
Escolar	28.8337	87.8661	10/27/2010	DAY.1008.004.3.ESC01.NW	PASS
Escolar	28.8337	87.8661	10/27/2010	DAY.1008.004.4.ESC01.NW	PASS
Escolar	28.8337	87.8661	10/27/2010	DAY.1008.004.5.ESC01.NW	PASS
Swordfish	28.8337	87.8661	10/27/2010	DAY.1008.004.6.SW01.NW	PASS
Yellowfin Tuna	28.8337	87.8661	10/27/2010	DAY.1008.004.7.YFT01.NW	PASS

Diocetyl 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
	Chemical Test 132-1063 Composite of 5 Pink Shrimp Specimens	<0.045
	Chemical Test 132-1064 Composite of 8 Pink Shrimp Specimens	<0.045
	Chemical Test 132-1065 Composite of 6 Pink Shrimp Specimens	<0.045
C-14		
	Chemical Test 132-1066 Composite of 4 Sand Seatrout Specimens	<0.045
	Chemical Test 132-1067 Composite of 5 Wenchman Specimens	<0.045
	Chemical Test 132-1068 Composite of 6 Atlantic Croaker Specimens	<0.045
	Chemical Test 132-1069 Composite of 6 Rock Sea Bass Specimens	<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.

		CHEMISTRY RESULTS (parts per million)	
Grid	Sample Label		DOSS
	Chemical Test 132-1094		<0.044
	Composite of 21 Tuna Specimens		
C-15	Chemical Test 132-1095		<0.045
	Composite of 3 Swordfish Specimens		
	Chemical Test 132-1096		<0.044
	Composite of 6 Escolar Specimens		

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
	Chemical Test 132-1070 Composite of 3 Pink Shrimp Specimens	<0.044
	Chemical Test 132-1071 Composite of 6 Brown Rock Shrimp Specimens	<0.045
	Chemical Test 132-1072 Composite of 6 Pink Shrimp Specimens	<0.045
C-18	Chemical Test 132-1073 Composite of 6 Atlantic Croaker Specimens	<0.045
	Chemical Test 132-1074 Composite of 2 Wenchman Specimens	<0.045
	Chemical Test 132-1075 Composite of 1 Great Barracuda Specimen	<0.045
	Chemical Test 132-1076 Composite of 1 Rock Sea Bass 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.

CHEMISTRY RESULTS (parts per million)		
Grid	Sample Label	DOSS
	Chemical Test 132-1081 Composite of 7 Brown Rock Shrimp Specimens	<0.044
	Chemical Test 132-1082 Composite of 6 Brown Rock Shrimp Specimens	<0.045
	Chemical Test 132-1083 Composite of 3 Pink Shrimp Specimens	<0.044
C-23		
	Chemical Test 132-1084 Composite of 1 Rock Sea Bass Specimen	0.037
	Chemical Test 132-1085 Composite of 1 Rock Sea Bass Specimen	0.049
	Chemical Test 132-1086 Composite of 3 Fish Specimens	0.061
	Chemical Test 132-1087 Composite of 2 Dusky Flounder Specimens	<0.044

Diocetyl 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-24	Chemical Test 132-1097 Composite of 14 Escolar Specimens	<0.044
	Chemical Test 132-1098 Composite of 17 Tuna Specimens	<0.044
	Chemical Test 132-1099 Composite of 1 Dolphin Fish Specimen	<0.045
	Chemical Test 132-1100 Composite of 3 Swordfish Specimens	0.074