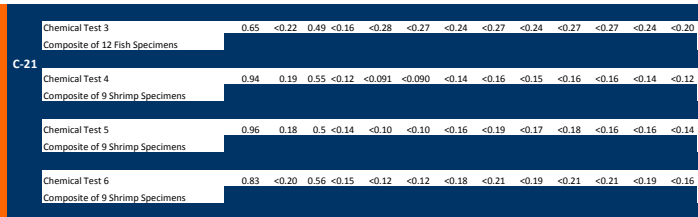
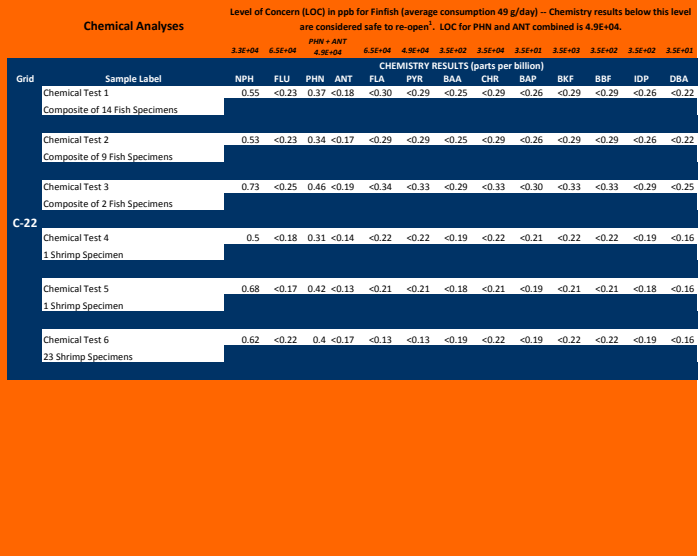


C-21	Red Snapper	30.245	87.94817	7/28/2010	55.1007.Grid C-21.005.RS06	PASS
	Red Snapper	30.245	87.94817	7/28/2010	55.1007.Grid C-21.005.RS07	PASS
	Red Snapper	30.245	87.94817	7/28/2010	55.1007.Grid C-21.005.RS08	PASS
	Red Snapper	30.245	87.94817	7/28/2010	55.1007.Grid C-21.005.RS09	PASS
	Red Snapper	30.245	87.94817	7/28/2010	55.1007.Grid C-21.005.RS10	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS01	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS02	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS03	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS04	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS05	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS06	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS07	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS08	PASS
	Red Snapper	30.14717	87.56817	7/29/2010	55.1007.Grid C-21.007.RS09	PASS
	Almaco Jack	30.03833	87.55375	7/29/2010	55.1007.Grid C-21.009.AM101	PASS
	Amberjack	30.03833	87.55375	7/29/2010	55.1007.Grid C-21.009.AM101	PASS
	Red Snapper	30.03833	87.55375	7/29/2010	55.1007.Grid C-21.009.RS01	PASS
	Red Snapper	30.03833	87.55375	7/29/2010	55.1007.Grid C-21.009.RS02	PASS
	Red Snapper	30.03833	87.55375	7/29/2010	55.1007.Grid C-21.009.RS03	PASS
	Red Snapper	30.03833	87.55375	7/29/2010	55.1007.Grid C-21.009.RS04	PASS
	Brown Shrimp	30.10.038	87.57.764	8/10/2010	78.1006.Station 014 Zone C-21	PASS
	Brown Shrimp	30.09.940	87.58.164	8/10/2010	78.1006.Station 015 Zone C-21	PASS
	Brown Shrimp	30.09.886	87.59.512	8/10/2010	78.1006.Station 016 Zone C-21	PASS
	Brown Shrimp	30.09.621	87.59.143	8/11/2010	78.1006.Station 017 Zone C-21	PASS
	Atlantic Croaker	29.42.25	88.34.04	7/29/2010	G3.1001.005.AC01	PASS
	Brown Shrimp	29.42.25	88.34.04	7/29/2010	G3.1001.005.BSCompD1	PASS



C-22	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS01	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS02	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS03	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS04	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS05	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS06	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS07	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS08	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS09	PASS
	Red Snapper	29.8625	87.768	8/1/2010	55.1007.19.RS10	PASS
	Vermillion Snapper	29.8625	87.768	8/1/2010	55.1007.19.VS01	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS01	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS02	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS03	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS04	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS05	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS06	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS07	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS08	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS09	PASS
	Red Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.RS10	PASS
	Vermillion Snapper	29.853	87.61617	7/31/2010	55.1007.GridC-22.18.VS01	PASS
	Dusky Flounder	29.48.92	87.59.81	8/2/2010	G3.1001.011.DF01	PASS
	Red Snapper	29.48.92	87.59.81	8/2/2010	G3.1001.011.RS01	PASS
	Red Snapper	29.48.92	87.59.81	8/2/2010	G3.1001.011.RS02	PASS
	Red Snapper	29.48.92	87.59.81	8/2/2010	G3.1001.011.RS03	PASS
	Red Snapper	29.48.92	87.59.81	8/2/2010	G3.1001.011.RS04	PASS
	Red Snapper	29.48.92	87.59.81	8/2/2010	G3.1001.011.RS05	PASS
	Red Snapper	29.48.92	87.59.81	8/2/2010	G3.1001.011.RS06	PASS
	Shoal Flounder	29.48.92	87.59.81	8/2/2010	G3.1001.011.SF01	Inconclusive ¹



¹ For further explanation of this sample, please refer to Appendix A. Quality Assurance/Quality Control Assessment -- Inconclusive Sensory Samples

C-26	Red Porgy	29.7845	87.248833	7/30/2010	55.1007.12.RP01	PASS
	Wenchmen	29.7845	87.248833	7/30/2010	55.1007.12.WM01 A	PASS
	Wenchmen	29.7845	87.248833	7/30/2010	55.1007.12.WM01 B	PASS
	Wenchmen	29.7845	87.248833	7/30/2010	55.1007.12.WM01 C	PASS
	Wenchmen	29.7845	87.248833	7/30/2010	55.1007.12.WM01 D	PASS
	Yellowedge Grouper	29.7845	87.248833	7/30/2010	55.1007.12.YG01	PASS
	Great Northern Tilefish	29.72283	87.057333	7/30/2010	55.1007.GridC-26.13.GNT01	PASS
	Great Northern Tilefish	29.72283	87.057333	7/30/2010	55.1007.GridC-26.13.GNT02	PASS
	Greater Amberjack	29.58.40	87.12.60	8/9/2010	78.1006.008.AM101	PASS
	Greater Amberjack	29.49.89	87.19.28	8/9/2010	78.1006.007.AM101	PASS
	Red Porgy	29.49.89	87.19.28	8/9/2010	78.1006.007.RP01 A	PASS
	Red Porgy	29.49.89	87.19.28	8/9/2010	78.1006.007.RP01 B	PASS

