



## Kappa Laboratories, Inc.

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### LABORATORY REPORT

Tobago Wild LLC  
Attn.: Michael Dimin  
1321 White Heron Lane  
Vero Beach, Florida 32963

April 18, 2005

Lab Ref. No.: 340483, log #F512, F513

Re: Sample Composite results of Analysis from ten (10) Blackfin Tuna samples.

The samples were delivered to Kappa Laboratories, Inc., 2577 N.W. 74<sup>th</sup> Avenue, Miami, Florida on April 1, 2005 at 11:30 a.m. The analyses were performed for Tobago Wild LLC, Vero Beach, Florida.

The Blackfin Tuna was cut to yield approximately one (1) pound of meat. Any bones or skin present was carefully trimmed from the meat leaving the fat portion beneath the skin. The Blackfin Tuna with associated fat was ground for one (1) minute using a Tekmar-400 Laboratory Stomacher. The processed and homogenized Blackfin Tuna composite was analyzed for levels of Mercury using five (5) gram sample portions.

Methyl Mercury Analysis was carried out according to AOAC Method 16: Method 988.11, Chapter 9, P. 24; Mercury (Methyl) analysis in fish and shellfish, RAPID Gas Chromatographic Method.

### RESULTS

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Sample 1 - Blackfin Tuna 2.5 Lbs.

0.11 ppm Methyl Mercury

Sample 2 - Blackfin Tuna 2.5 Lbs.

0.06 ppm Methyl Mercury

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Kappa Laboratories has been inspected and previously recognized by the U.S. Department of Agriculture (USDA Microbiology-#0093, Chemistry #1282); certified by the Florida Dept. of Health, Drinking Water including Microbiology, Pesticides and PCB's; Environmental Certification as Basic Environmental Laboratory (DOH #E86515), Comp QAP#940109; Registered with the U.S. Food and Drug Administration (FDA-#1039389) and is an FDA Accepted Laboratory for Import Testing. Kappa Laboratories is currently a Contract Laboratory to the U.S. Centers for Disease Control (CDC), Atlanta, Georgia; Vessel Sanitation Program and is NELAC certified.

Signed: 

Denise M. Knieck  
Manager, Kappa Laboratories, Inc.