

AMTEST

LABORATORIES

Am Test Inc.
14603 N.E. 87th St.
Redmond, WA
98052

Professional
Analytical
Services

Tel: 425.885.1664
Fax: 425.883.3495
www.amtestlab.com

Jan 14 2004
Catch of the Sea
16001 NW Oak Ridge Rd.
Yamhill, OR 97148
Attention: Mark Schneider

Dear Mark Schneider:

Enclosed please find the analytical data for your project.

The following is a cross correlation of client and laboratory identifications for your convenience.

CLIENT ID	MATRIX	AM TEST ID	TEST
Chinook large can	Food	03-A016497	MET,
Chinook small can	Food	03-A016498	MET,
Albacore large can	Food	03-A016499	MET,
Albacore small can	Food	03-A016500	MET,

Your four (4) samples were received on Monday, December 29 2003. At the time of receipt, the samples were logged in and properly maintained prior to their subsequent analyses.

The analytical procedures used at Am Test are well documented, and are typically derived from the protocols of the EPA, USDA, FDA or the Army Corps of Engineers.

Following the analytical data you will find the QC results and "Methodology Report". This table includes information relative to the detection limits, analyses dates and method references.

Please note that the detection limits that are listed in the body of the report refer to the Method Detection Limits (MDL's), as opposed to Practical Quantitation Limits (PQL's).

If you should have any questions pertaining to the data package, please feel free to contact me.

Sincerely,


Kathy Fugiel
Director of Inorganic Laboratory

BACT = Bacteriological
CONV = Conventionals

MET = Metals
ORG = Organics

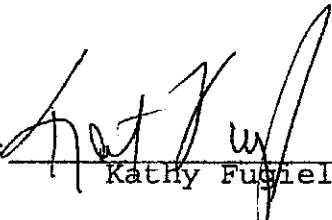


ANALYSIS REPORT

Client: catch of the Sea
Report To: Mark Schneider
16001 NW Oak Ridge Rd.
Yamhill, OR 97148

Date Received: 12/29/03
Date Reported: 1/14/04

PARAMETER	UNITS	RESULT
03-A016497 Client ID: Chinook large can		
Mercury	ug/g	0.0230
03-A016498 Client ID: Chinook small can		
Mercury	ug/g	0.0250
03-A016499 Client ID: Albacore large can		
Mercury	ug/g	0.133
03-A016500 Client ID: Albacore small can		
Mercury	ug/g	0.132

Reported by: 
Kathy Fushiel