The National Food Laboratory, Inc.

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Michael McCluney MH5136 Eco-Safe/Ozone Industries 03/15/05 19528 Ventura Blvd. # 159 03/09/05 Tarzana, CA 91356

Analytical Report No.:

Report Date:

Submittal Date:

PO #:

Cell #808-721-0052

Objective:

Bacteria levels present during the various process steps of cleaning and filleting whole Halibut

The test was conducted using city tap water to clean the fish and wash down the cutting area verses using city tap water injected with ozone to show the advantages of ozone over plane water.

Sample Code: #1 Whole Halibut fish as received,

outside skin

Sample

AC12732

Analysis Name

Result

Units

Aerobic Total Plate Count

>5600000*

/Area

Sample Code: #2 Whole Halibut fish as received,

outside skin rinsed with city tap water

The NFL

The NFL

Sample

AC12733

Analysis Name

Result

Units

Aerobic Total Plate Count

970000*

/Area

Sample Code: #3 Whole Halibut fish as received outside skin rinsed with

ozonated water at level of 800 ORP

The NFL

Sample

AC12734

Analysis Name

Result

Units

Aerobic Total Plate Count

150000

/Area

Sample Code: #4 Cutting board as sampled after Halibut fish

wash cut up and filleted, no wash

AC12735

The NFL

Analysis Name

Sample

Result

Units

Aerobic Total Plate Count

950000*

/Area

Sample Code: #5 Cutting board as sampled

after washed with city tap water

The NFL

Sample

AC12736

Analysis Name

Result

Units

Aerobic Total Plate Count

250000

/Area

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MH5136

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Sample Code: #7 Cutting board as sampled after washed

with ozonated water at level of 800 ORP

The NFL

Sample

AC12737

Analysis Name

Result

Units

Aerobic Total Plate Count

4000

/Area

Sample Code: #6 Halibut fish fillet

after using city tap water

The NFL

Sample

AC12738

Analysis Name

Result

Units

Aerobic Total Plate Count

830000*

/Area

Sample Code: #8 Halibut fish fillet after using ozonated water

at level of 800 ORP

The NFL

Sample

AC12739

Analysis Name

Result

Units

Aerobic Total Plate Count

55000

/Area