

Sensory Analyses

Chemical Analyses (GC/MS)

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) -- Chemistry results below this level are considered safe to re-open¹. LOC for PHN and ANT combined is 490,000.

| Capture Location | | | | | | |
|------------------|----------------|---------------|----------------|-------------|---------------------------|----------------|
| Grid | Species | Latitude ('N) | Longitude ('W) | Sample Date | Sample Label | SENSORY RESULT |
| | Blackfin Tuna | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.001.BKT01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.002.ESC01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.003.ESC01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.004.ESC01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.005.ESC01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.006.ESC01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.007.ESC01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.008.ESC01.NW | PASS |
| | Escolar | 28.78706 | 88.07195 | 11/11/2010 | DAY.1010.001.009.ESC01.NW | PASS |
| | Blackfin Tuna | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.001.BKT01.NW | PASS |
| | Swordfish | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.002.SW01.NW | PASS |
| | Escolar | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.003.ESC01.NW | PASS |
| | Mahi Mahi | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.004.D01.NW | PASS |
| | Skipjack Tuna | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.005.SJT01.NW | PASS |
| | Blackfin Tuna | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.006.BKT01.NW | PASS |
| | Skipjack Tuna | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.007.SJT01.NW | PASS |
| | Yellowfin Tuna | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.008.YFT01.NW | PASS |
| | Skipjack Tuna | 28.96374 | 88.31837 | 11/12/2010 | DAY.1010.002.009.SJT01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.001.ESC01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.002.ESC01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.003.ESC01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.004.ESC01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.005.ESC01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.006.ESC01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.007.ESC01.NW | PASS |
| | Escolar | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.008.ESC01.NW | PASS |
| | Swordfish | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.009.SW01.NW | PASS |
| | Blackfin Tuna | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.010.BKT01.NW | PASS |
| | Blackfin Tuna | 28.92775 | 88.22391 | 11/13/2010 | DAY.1010.003.011.BKT01.NW | PASS |
| | Skipjack Tuna | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.001.SJT01.NW | PASS |
| | Yellowfin Tuna | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.002.YFT01.NW | PASS |
| | Swordfish | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.003.SW01.NW | PASS |
| | Yellowfin Tuna | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.004.YFT01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.005.ESC01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.006.ESC01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.007.ESC01.NW | PASS |
| | Swordfish | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.008.SW01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.009.ESC01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.010.ESC01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.011.ESC01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.012.ESC01.NW | PASS |
| | Yellowfin Tuna | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.013.YFT01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.014.ESC01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.015.ESC01.NW | PASS |
| | Escolar | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.016.ESC01.NW | PASS |
| | Yellowfin Tuna | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.017.YFT01.NW | PASS |
| | Yellowfin Tuna | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.018.YFT01.NW | PASS |
| | Skipjack Tuna | 28.89228 | 88.20931 | 11/14/2010 | DAY.1010.004.019.SJT01.NW | PASS |

| Grid | Sample Label | CHEMISTRY RESULTS (parts per billion) | | | | | | | | | | | | | |
|------|--|---------------------------------------|-------|------|-------|--------|--------|-------|-------|-------|-------|-------|-------|-------|--|
| | | NPH | FLU | PHN | ANT | FLA | PYR | BAA | CHR | BAP | BKF | BBF | IDP | DBA | |
| | Chemical Test 132-1113 Composite of 5 Blackfin Tuna Specimens (collected on 11/11/10) | 0.95 | <0.17 | 0.29 | <0.13 | <0.10 | <0.10 | <0.16 | <0.18 | <0.16 | <0.18 | <0.18 | <0.16 | <0.14 | |
| | Chemical Test 132-1114 Composite of 8 Escolar Specimens (collected on 11/11/10) | 2.00 | 0.32 | 0.64 | <0.14 | 0.19 | <0.10 | <0.16 | <0.18 | <0.16 | <0.18 | <0.18 | <0.16 | <0.14 | |
| | Chemical Test 132-1115 Composite of 4 Swordfish Specimens (collected on 11/12-14/10) | 0.95 | <0.20 | 0.26 | <0.15 | <0.099 | 0.22 | <0.15 | <0.17 | <0.15 | <0.17 | <0.17 | <0.15 | <0.13 | |
| | Chemical Test 132-1116 Composite of 1 Escolar Specimen (collected on 11/12/10) | 2.40 | 0.44 | 0.68 | <0.14 | 0.29 | 0.19 | <0.15 | <0.17 | <0.15 | <0.17 | <0.17 | <0.15 | <0.13 | |
| | Chemical Test 132-1117 Composite of 1 Dolphin Fish Specimen (collected on 11/12/10) | 0.67 | <0.18 | 0.26 | <0.14 | <0.086 | <0.086 | <0.13 | <0.15 | <0.14 | <0.15 | <0.15 | <0.13 | <0.11 | |
| | Chemical Test 132-1118 Composite of 5 Skipjack Tuna Specimens (collected on 11/12-14/10) | 0.77 | <0.18 | 0.27 | <0.14 | <0.094 | <0.094 | <0.14 | <0.17 | <0.15 | <0.16 | <0.16 | <0.15 | <0.12 | |
| | Chemical Test 132-1119 Composite of 6 Yellowfin Tuna Specimens (collected on 11/12-14/10) | 0.90 | <0.17 | 0.24 | <0.13 | <0.086 | <0.086 | <0.13 | <0.15 | <0.13 | <0.15 | <0.15 | <0.13 | <0.11 | |
| | Chemical Test 132-1120 Composite of 8 Escolar Specimens (collected on 11/13/10) | 1.80 | 0.31 | 0.50 | <0.14 | <0.11 | <0.10 | <0.16 | <0.19 | <0.17 | <0.18 | <0.18 | <0.16 | <0.14 | |
| | Chemical Test 132-1121 Composite of 10 Escolar Specimens (collected on 11/14/10) | 1.80 | 0.30 | 0.52 | <0.15 | <0.11 | <0.11 | <0.17 | <0.20 | <0.18 | <0.20 | <0.20 | <0.17 | <0.15 | |

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol

Sensory Analyses

Chemical Analyses (GC/MS)

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) -- Chemistry results below this level are considered safe to re-open¹. LOC for PHN and ANT combined is 490,000.

| | | Capture Location | | | | |
|------|----------------|------------------|----------------|-------------|---------------------------|----------------|
| Grid | Species | Latitude (*N) | Longitude (*W) | Sample Date | Sample Label | SENSORY RESULT |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.001.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.002.ESC01.NW | PASS |
| | Yellowfin Tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.004.YFT01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.005.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.006.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.007.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.008.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.009.ESC01.NW | PASS |
| | Yellowfin Tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.010.YFT01.NW | PASS |
| | Yellowfin Tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.011.YFT01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.012.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.013.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.014.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.015.ESC01.NW | PASS |
| | Swordfish | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.016.SW01.NW | PASS |
| | Blackfin tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.017.BKT01.NW | PASS |
| | Blackfin tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.018.BKT01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.019.ESC01.NW | PASS |
| | Blackfin tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.020.BKT01.NW | PASS |
| C-19 | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.021.ESC01.NW | PASS |
| | Blackfin tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.022.BKT01.NW | PASS |
| | Blackfin tuna | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.023.BKT01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.024.ESC01.NW | PASS |
| | Escolar | 28.786 | 88.195 | 3/14/2011 | DAY.1101.001.025.ESC01.NW | PASS |
| | Yellowfin Tuna | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.001.YFT01.NW | PASS |
| | Swordfish | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.002.SW01.NW | PASS |
| | Escolar | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.003.ESC01.NW | PASS |
| | Escolar | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.004.ESC01.NW | PASS |
| | Escolar | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.005.ESC01.NW | PASS |
| | Escolar | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.006.ESC01.NW | PASS |
| | Blackfin Tuna | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.007.BKT01.NW | PASS |
| | Yellowfin Tuna | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.008.YFT01.NW | PASS |
| | Blackfin Tuna | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.009.BKT01.NW | PASS |
| | Blackfin Tuna | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.010.BKT01.NW | PASS |
| | Escolar | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.011.ESC01.NW | PASS |
| | Escolar | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.012.ESC01.NW | PASS |
| | Escolar | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.013.ESC01.NW | PASS |
| | Yellowfin Tuna | 28.634 | 88.265 | 3/15/2011 | DAY.1101.002.014.YFT01.NW | PASS |

| | | CHEMISTRY RESULTS (parts per billion) | | | | | | | | | | | | | |
|------|--|---------------------------------------|--------|---------|--------|--------|--------|--------|-------|-------|-------|-------|-------|--------|--|
| | | PHN + ANT | | | | | | | | | | | | | |
| | | 32,700 | 65,300 | 490,000 | 65,300 | 49,000 | 350 | 35,000 | 35 | 3,500 | 350 | 350 | 350 | 35 | |
| Grid | Sample Label | NPH | FLU | PHN | ANT | FLA | PYR | BAA | CHR | BAP | BKF | BBF | IDP | DBA | |
| | Chemical Test 132-1378 | 1.90 | 0.40 | 0.54 | <0.16 | <0.15 | <0.15 | <0.17 | <0.19 | <0.17 | <0.19 | <0.19 | <0.17 | <0.14 | |
| | Composite of 16 Escolar Specimens (collected on 3/14/11) | | | | | | | | | | | | | | |
| | Chemical Test 132-1379 | 0.99 | <0.16 | 0.27 | <0.12 | <0.11 | <0.11 | <0.12 | <0.13 | <0.12 | <0.13 | <0.13 | <0.12 | <0.10 | |
| | Composite of 3 Yellowfin Tuna Specimens (collected on 3/14/11) | | | | | | | | | | | | | | |
| | Chemical Test 132-1380 | 0.73 | <0.17 | 0.23 | <0.13 | <0.12 | <0.12 | <0.13 | <0.15 | <0.14 | <0.15 | <0.15 | <0.13 | <0.11 | |
| | Composite of 1 Swordfish Specimen (collected on 3/14/11) | | | | | | | | | | | | | | |
| | Chemical Test 132-1381 | 0.58 | <0.17 | 0.22 | <0.13 | <0.13 | <0.13 | <0.14 | <0.16 | <0.14 | <0.16 | <0.16 | <0.14 | <0.12 | |
| | Composite of 5 Blackfin Tuna Specimens (collected on 3/14/11) | | | | | | | | | | | | | | |
| C-19 | Chemical Test 132-1382 | 0.69 | <0.16 | 0.21 | <0.12 | <0.10 | <0.10 | <0.11 | <0.13 | <0.12 | <0.13 | <0.13 | <0.12 | <0.098 | |
| | Composite of 4 Tuna Specimens (collected on 3/15/11) | | | | | | | | | | | | | | |
| | Chemical Test 132-1383 | 0.48 | <0.14 | 0.18 | <0.11 | <0.095 | <0.095 | <0.10 | <0.12 | <0.11 | <0.12 | <0.12 | <0.11 | <0.090 | |
| | Composite of 1 Swordfish Specimen (collected on 3/15/11) | | | | | | | | | | | | | | |
| | Chemical Test 132-1384 | 2.10 | 0.44 | 0.62 | <0.11 | 0.20 | <0.097 | <0.11 | <0.12 | <0.11 | <0.12 | <0.12 | <0.11 | <0.092 | |
| | Composite of 7 Escolar Specimens (collected on 3/15/11) | | | | | | | | | | | | | | |
| | Chemical Test 132-1385 | 0.50 | <0.20 | 0.20 | <0.15 | <0.11 | <0.11 | <0.12 | <0.14 | <0.13 | <0.14 | <0.14 | <0.13 | <0.11 | |
| | Composite of 2 Blackfin Tuna Specimens (collected on 3/15/11) | | | | | | | | | | | | | | |

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol

Chemical Analyses (GC/MS)

PAH Levels of Concern (LOC) in ppb for Finfish (average consumption 49 g/day) -- Chemistry results below this level are considered safe to re-open¹. LOC for PHN and ANT combined is 490,000.

| Grid | Sample Label | CHEMISTRY RESULTS (parts per billion) | | | | | | | | | | | | |
|-------------|---|---------------------------------------|-------|------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | | NPH | FLU | PHN | ANT | FLA | PYR | BAA | CHR | BAP | BKF | BBF | IDP | DBA |
| | Chemical Test 132-1463 Composite of 7 Escolar Specimens (collected on 3/30/11) | 1.30 | 0.41 | 0.68 | <0.12 | 0.23 | <0.10 | <0.11 | <0.13 | <0.11 | <0.13 | <0.13 | <0.11 | <0.095 |
| | Chemical Test 132-1464 Composite of 1 Blackfin Tuna Specimen (collected on 3/30/11) | 0.41 | <0.14 | 0.28 | <0.10 | <0.077 | <0.077 | <0.081 | <0.094 | <0.084 | <0.093 | <0.093 | <0.083 | <0.070 |
| | Chemical Test 132-1465 Composite of 4 Yellowfin Tuna Specimens (collected on 3/30/11) | 0.65 | 0.19 | 0.86 | <0.12 | 0.49 | 0.45 | <0.10 | 0.13 | <0.11 | <0.12 | <0.12 | <0.10 | <0.088 |
| | Chemical Test 132-1466 Composite of 1 Atlantic Pomfret Specimen (collected on 3/30/11) | 0.41 | <0.14 | 0.40 | <0.11 | 0.29 | 0.21 | 0.11 | 0.13 | <0.10 | <0.11 | <0.11 | <0.099 | <0.084 |
| C-19 | Chemical Test 132-1467 Composite of 1 Cape Flathead Specimen (collected on 3/30/11) | 1.10 | 0.40 | 1.9 | 0.14 | 0.76 | 0.72 | <0.091 | 0.12 | <0.094 | <0.10 | <0.10 | <0.093 | <0.079 |
| | Chemical Test 132-1469 Composite of 5 Yellowfin Tuna Specimens (collected on 3/31/11) | 0.58 | <0.16 | 0.36 | <0.12 | 0.23 | <0.11 | <0.12 | <0.13 | <0.12 | <0.13 | <0.13 | <0.12 | <0.10 |
| | Chemical Test 132-1470 Composite of 1 Escolar Specimen (collected on 3/31/11) | 1.10 | 0.54 | 1.9 | 0.15 | 0.79 | 0.72 | <0.14 | <0.16 | <0.14 | <0.15 | <0.15 | <0.14 | <0.12 |
| | Chemical Test 132-1471 Composite of 5 Bluefish Specimens (collected on 3/31/11) | 0.45 | <0.17 | 0.30 | <0.13 | <0.092 | <0.091 | <0.096 | <0.11 | <0.099 | <0.11 | <0.11 | <0.098 | <0.083 |

¹ Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish -
Chemistry results below this level are considered safe to re-open.

Chemical Analyses

| Grid | Sample Label | CHEMISTRY RESULTS (parts per million) | |
|------|--|---------------------------------------|--|
| | | DOSS | |
| C-19 | Chemical Test 132-1113 Composite of 5 Blackfin Tuna Specimens (collected on 11/11/10) | <0.044 | |
| | Chemical Test 132-1114 Composite of 8 Escolar Specimens (collected on 11/11/10) | <0.045 | |
| | Chemical Test 132-1115 Composite of 4 Swordfish Specimens (collected on 11/12-14/10) | <0.044 | |
| | Chemical Test 132-1116 Composite of 1 Escolar Specimen (collected on 11/12/10) | <0.044 | |
| | Chemical Test 132-1117 Composite of 1 Dolphin Fish Specimen (collected on 11/12/10) | <0.044 | |
| | Chemical Test 132-1118 Composite of 5 Skipjack Tuna Specimens (collected on 11/12-14/10) | <0.044 | |
| | Chemical Test 132-1119 Composite of 6 Yellowfin Tuna Specimens (collected on 11/12-14/10) | <0.045 | |
| | Chemical Test 132-1120 Composite of 8 Escolar Specimens (collected on 11/13/10) | <0.045 | |
| | Chemical Test 132-1121 Composite of 10 Escolar Specimens (collected on 11/14/10) | <0.045 | |
| | | | |

Chemical Analyses

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish -
Chemistry results below this level are considered safe to re-open.

| Grid | Sample Label | CHEMISTRY RESULTS (parts per million) | | |
|------|--|---------------------------------------|--|--|
| | | DOSS | | |
| C-19 | Chemical Test 132-1378 Composite of 16 Escolar Specimens (collected on 3/14/11) | <0.044 | | |
| | Chemical Test 132-1379 Composite of 3 Yellowfin Tuna Specimens (collected on 3/14/11) | <0.044 | | |
| | Chemical Test 132-1380 Composite of 1 Swordfish Specimen (collected on 3/14/11) | <0.044 | | |
| | Chemical Test 132-1381 Composite of 5 Blackfin Tuna Specimens (collected on 3/14/11) | <0.044 | | |
| | Chemical Test 132-1382 Composite of 4 Tuna Specimens (collected on 3/15/11) | <0.045 | | |
| | Chemical Test 132-1383 Composite of 1 Swordfish Specimen (collected on 3/15/11) | <0.044 | | |
| | Chemical Test 132-1384 Composite of 7 Escolar Specimens (collected on 3/15/11) | <0.043 | | |
| | Chemical Test 132-1385 Composite of 2 Blackfin Tuna Specimens (collected on 3/15/11) | <0.044 | | |
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Chemical Analyses

Diethyl sodium sulfosuccinate (DOSS) Level of Concern (100 ppm) for Finfish -
Chemistry results below this level are considered safe to re-open.

| Grid | Sample Label | CHEMISTRY RESULTS (parts per million) | | |
|------|---|---------------------------------------|--|--|
| | | DOSS | | |
| C-19 | Chemical Test 132-1463 Composite of 7 Escolar Specimens (collected on 3/30/11) | <0.044 | | |
| | Chemical Test 132-1464 Composite of 1 Blackfin Tuna Specimen (collected on 3/30/11) | <0.045 | | |
| | Chemical Test 132-1465 Composite of 4 Yellowfin Tuna Specimens (collected on 3/30/11) | <0.045 | | |
| | Chemical Test 132-1466 Composite of 1 Atlantic Pomfret Specimen (collected on 3/30/11) | <0.045 | | |
| | Chemical Test 132-1467 Composite of 1 Cape Flathead Specimen (collected on 3/30/11) | <0.044 | | |
| | Chemical Test 132-1469 Composite of 5 Yellowfin Tuna Specimens (collected on 3/31/11) | <0.044 | | |
| | Chemical Test 132-1470 Composite of 1 Escolar Specimen (collected on 3/31/11) | <0.045 | | |
| | Chemical Test 132-1471 Composite of 5 Bluefish Specimens (collected on 3/31/11) | <0.044 | | |
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