

Sensory Analyses

Table with 6 columns: Grid, Species, Latitude (N), Longitude (W), Sample Date, Sample Label, and SENSORY RESULT. Data for Grid A-08 includes Mahi Mahi, Swordfish, and Yellowfin Tuna.

Chemical Analyses

Table with 12 columns: Grid, Sample Label, NPH, FLU, PHN, ANT, FLA, PVR, BAA, CHR, BAP, BKF, BBF, IDP, DBA. Data for Grid A-08 includes chemical tests for 1 Mahi Mahi and 3 Swordfish Specimens.

Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
Analyses done by HPLC-UVF

Diocetyl sodium sulfosuccinate (DSSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Table with 2 columns: Grid, Sample Label, CHEMISTRY RESULTS (parts per million), DSSS. Data for Grid A-08 includes chemical tests for 1 Mahi Mahi and 3 Swordfish Specimens.

Sensory Analyses

Table with 6 columns: Grid, Species, Latitude (N), Longitude (W), Sample Date, Sample Label, and SENSORY RESULT. Data for Grid A-13 includes Bigeye Tuna and Yellowfin Tuna.

Chemical Analyses

Table with 12 columns: Grid, Sample Label, NPH, FLU, PHN, ANT, FLA, PVR, BAA, CHR, BAP, BKF, BBF, IDP, DBA. Data for Grid A-13 includes chemical tests for 1 Bigeye Tuna and 1 Yellowfin Tuna Specimen.

Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
Analyses done by GC/MS

Diocetyl sodium sulfosuccinate (DSSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Table with 2 columns: Grid, Sample Label, CHEMISTRY RESULTS (parts per million), DSSS. Data for Grid A-13 includes chemical tests for 1 Bigeye Tuna and 1 Yellowfin Tuna Specimen.

Sensory Analyses

Table with 6 columns: Grid, Species, Latitude (N), Longitude (W), Sample Date, Sample Label, and SENSORY RESULT. Data for Grid A-18 includes Blackfin Tuna.

Chemical Analyses

Table with 12 columns: Grid, Sample Label, NPH, FLU, PHN, ANT, FLA, PVR, BAA, CHR, BAP, BKF, BBF, IDP, DBA. Data for Grid A-18 includes chemical tests for 1 Blackfin Tuna Specimen and 1 Dolphin Fish Specimen.

Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
Analyses done by HPLC-UVF
Analyses done by GC/MS

Diocetyl sodium sulfosuccinate (DSSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Table with 2 columns: Grid, Sample Label, CHEMISTRY RESULTS (parts per million), DSSS. Data for Grid A-18 includes chemical tests for 1 Blackfin Tuna Specimen and 1 Dolphin Fish Specimen.

Sensory Analyses

Table with 6 columns: Grid, Species, Latitude (N), Longitude (W), Sample Date, Sample Label, and SENSORY RESULT. Data for Grid A-19 includes Skipjack Tuna, Yellowfin Tuna, and Swordfish.

Chemical Analyses

Table with 12 columns: Grid, Sample Label, NPH, FLU, PHN, ANT, FLA, PVR, BAA, CHR, BAP, BKF, BBF, IDP, DBA. Data for Grid A-19 includes chemical tests for 1 Skipjack Tuna Specimen, 4 Swordfish Specimens, and 1 Blackfin Tuna Specimen.

Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
Analyses done by HPLC-UVF
Analyses done by GC/MS

Diocetyl sodium sulfosuccinate (DSSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Table with 2 columns: Grid, Sample Label, CHEMISTRY RESULTS (parts per million), DSSS. Data for Grid A-19 includes chemical tests for 1 Skipjack Tuna Specimen and 4 Swordfish Specimens.

Sensory Analyses

Table with 6 columns: Grid, Species, Latitude (N), Longitude (W), Sample Date, Sample Label, and SENSORY RESULT. Data for Grid A-20 includes Escolar and Blackfin Tuna.

Chemical Analyses

Table with 12 columns: Grid, Sample Label, NPH, FLU, PHN, ANT, FLA, PVR, BAA, CHR, BAP, BKF, BBF, IDP, DBA. Data for Grid A-20 includes chemical tests for 3 Escolar Specimens and 1 Blackfin Tuna Specimen.

Derivation of Levels of Concern is contained in the NOAA-FDA Opening Protocol
Analyses done by HPLC-UVF

Diocetyl sodium sulfosuccinate (DSSS) Level of Concern (100 ppm) for Finfish - Chemistry results below this level are considered safe.

Table with 2 columns: Grid, Sample Label, CHEMISTRY RESULTS (parts per million), DSSS. Data for Grid A-20 includes chemical tests for 3 Escolar Specimens and 1 Blackfin Tuna Specimen.

