## appendix_C2_CatchLog

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Verify the buoy number. This ensures the catch log set number match the bridge log set number and the end that is hauled first.

Record how the sablefish were used. Follow the convention on the base of the sheet: T=tagged, A=LSWMO bio-sample and D=discarded.

Record the count and weight of each basket as they occur. Do not do any addition in your head. This is required to ensure that the form matches the video recording.

Use the margin to tally biological samples.

The most important thing is to accurately count the number of traps.

Calculate the total sablefish number and weight from this form. Also record the number of non-sablefish catch records (one record per species-trap combination).

Either in the trap row or in the comments section, record any open traps, snarls, missed beckets, trap damage, fish trapped in mesh, open escape panels, open escape rings.

Record time of anchor nearest the last trap is hauled aboard

Put a line through the sablefish column if there are no sablefish or record *MT* if the trap is empty. Never leave a row completely blank

Label specific cells for uncommon species in the set. Ensure all abbreviations are defined. Species names in cells can override the species name for the column but for that row only. Subsequent rows revert back to the species name for the column.

Record any trap oceanographic sensors and serial numbers.

Identify specific columns for common species in the set. Ensure all species abbreviations are species specific.

Record time of anchor nearest the first trap is hauled aboard

Verify the buoy number