

Appendix A – List of Data Fields for Electronic Logbook Application

Below is a list of the anticipated data field to be included in the non-trawl logbook at implementation in the final rule.

Field	Description
<p><i>Vessel fields:</i> Vessel Number</p>	<p>UI drop-down list should include both vessel number and name from lookup</p>
<p><i>Trip fields:</i> EFP Trip EM Trip Operator Name Permit Type Permit Number Comments</p>	
<p><i>Delivery fields:</i> Delivery Date Fish Ticket Number Return Port Name Buyer</p>	
<p><i>Haul (gear set/retrieval) fields:</i> Haul Start Date/Time Haul Start Latitude Haul Start Longitude Haul End Date/Time Haul End Latitude Haul End Longitude Haul Start Depth Haul End Depth String or Set Number Gear Per Set Lost Pot Count</p>	<p>Date/time/location when gear is set. Should be user options for recording current date/time/location from device or for manual entry. Manual entry of lat/lon would be in degrees-min-sec although data field should be stored as numeric</p> <p>Date/time/location when gear is retrieved. Should be user options for recording current date/time/location from device or for manual entry. Manual entry of lat/lon would be in degrees-min-sec although data field should be stored as numeric</p> <p>Buoy line number for pot; gear version from header (A or B) for longline Number of skates, tubs, or pots per set (pot and longline only) (pot only)</p>
<p><i>Catch fields:</i> Species Catch Disposition Weight Count</p>	<p>Retained or discarded catch</p>

Gear fields (Pot):

PotType

PotHeight

PotWidth

PotLength

Spacing

EscapementHoleSize

EscapementHoleCount

Gear fields (Longline):

Longline Type

Unit Length

Hook Size

Hook Spacing

Number of Hooks per Skate or Tub

Total Number of Skates or Tubs Lost

Floating longline

Gear fields (Hook and Line):

Gear type

Total Number of mainlines or rods

Number of hooks on each mainline or
rod