Appendix A – List of Data Fields for Electronic Logbook Application

Below is a list of the anticipated date field to be included in the non-trawl logbook. This list may be modified before publication of the final rule, subject to public comment and industry feedback.

Logbook Page Number Delivery Date Specified by haul for fixed gears Fish Ticket Number Vessel Name Vessel Number Return Port Name EFP Trip EFP Trip Permit Type Permit Number Comments Haul Start Date Haul Start Longitude Haul End Date Haul End Longitude Haul End Longitude Haul End Longitude Haul End Depth String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot Only: Pot Yppe Pot Leg mumber from paper logs Specified by haul for fixed gears Vesylow Specified by haul for fixed gears Specified by haul for fixed gears Specified by haul for fixed gears Vesylow Specified by haul for fixed gears Specified by haul for fixed gears Specified by haul for fixed gears Vesylow Specified by haul for fixed gears Specified by haul for fixed	Field	Description
Fish Ticket Number Vessel Name Vessel Number Return Port Name EFP Trip EM Trip Operator Name Buyer Permit Type Permit Type Permit Number Comments Haul Start Date Haul Start Time Haul Start Longitude Haul End Date Haul End Latitude Haul End Longitude Haul End Longitude Haul Start Depth Haul Start Depth Haul Start Depth Haul Start Depth Haul Start Depth Haul For fixed gears Species Weight Count Catch Disposition Strategy Fed tonly: Pot Type Pot Type Permit Type Permit Aumber Comments Haul Start Date, LE Primary, LE DTL, OA, etc. HFQ, LE Primary, LE DTL, OA, etc. Haul Start Longitude, Lead to the date/time/location when gear is set Haul Start time Haul End is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Retained/Discarded Target species Pot only: Pot Type Pot Height PotWidth Rectangular, conical, other	Logbook Page Number	Printed page number from paper logs
Vessel Name Vessel Number Return Port Name EFP Trip EM Trip Operator Name Buyer Permit Type Permit Number Comments Haul Start Date Haul Start Latitude Haul Start Latitude Haul Start Latitude Haul End Date Haul End Latitude Haul End Latitude Haul End Longitude Haul End Depth String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Nype Pot Nype Pot Nype Pot Nype Pot Nype Pot Nype Pot Only: Pot Nyix Pot Nyix Passer Resonteal, other Pot Width Committed Rectangular, conical, other Pot Width	Delivery Date	Specified by haul for fixed gears
Vessel Number Return Port Name EFP Trip EPT Trip Ves/No Yes/No Yes/No Operator Name Buyer Permit Type Permit Number Comments Haul Start Date Haul Start Longitude Haul End Date Haul End Latitude Haul End Latitude Haul End Latitude Haul End Longitude Haul End Longitude Haul End Longitude Haul End Longitude Haul End Depth String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Ype Pot Hype Pot Width Yes/No Yes/	Fish Ticket Number	Specified by haul for fixed gears
Return Port Name EFP Trip EM Trip Operator Name Buyer Permit Type Permit Type Permit Number Comments Haul Start Date Haul Start Latitude Haul Start Latitude Haul Start Longitude Haul End Latitude Haul End Latitude Haul End Latitude Haul End Longitude Gear Per Set Number for longline Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Yppe PotHeight PotWidth Rectangular, conical, other	Vessel Name	
EFP Trip EM Trip Operator Name Buyer Permit Type Permit Type Permit Number Comments Haul Start Date Haul Start Latitude Haul Start Latitude Haul Start Longitude Haul End Date Haul End Date Haul End Latitude For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) String or Set Number Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Rectangular, conical, other	Vessel Number	CG number
EM Trip Operator Name Buyer Permit Type Permit Number Comments Haul Start Date Haul Start Longitude Haul End Date Haul End Latitude Haul End Latitude Haul End Longitude Haul End Longitude Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth IFQ, LE Primary, LE DTL, OA, etc. Perimatry, LE DTL, OA, etc. IFQ, LE Primary, LE DTL, OA, etc. Perimatry, LE DTL, OA, etc. Perimatry Haul Start Loght Haul End Logh	Return Port Name	
Operator Name Buyer Permit Type Permit Number Comments Haul Start Date Haul Start Lote Haul Start Longitude Haul End Date Haul End Latitude Haul End Latitude Haul End Longitude Haul End Longitude Haul End Depth Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth I EDTL, OA, etc. IFQ, LE Primary, LE DTL, OA, etc. Haul Start Long, Le Lang,	EFP Trip	Yes/No
Buyer Permit Type Permit Number Comments Haul Start Date Haul Start Latitude Haul Start Longitude Haul End Date Haul End Latitude Haul End Longitude Haul End Longitude Haul End Longitude Haul End Date Haul End Date Haul End Longitude For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) String or Set Number Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Type PotHeight PotWidth Rectangular, conical, other	EM Trip	Yes/No
Permit Type Permit Number Comments Haul Start Date Haul Start Latitude Haul Start Longitude Haul End Date Haul End Date Haul End Latitude For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Type Pot Height PotWidth Include IFQ, LE Primary, LE DTL, OA, etc. Haul Start is the date/time/location when gear is set Haul End is the date/time/location when gear is taken out of the water. Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the valer. Haul End is the date/time/location when gear is saken out of the water. For fixed gear it can either be the start or end of the valer. Haul End is the date/time/location wh	Operator Name	
Permit Number Comments Haul Start Date Haul Start Time Haul Start Longitude Haul End Date Haul End Date Haul End Time Haul End Latitude Haul End Latitude Haul End Latitude Haul End Latitude For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Type Pot Height PotWidth Haul Start Date Haul Start is the date/time/location when gear is saken out of the water. Haul End Longitude Haul End is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Retained/Discarded Target species Pet only: Pot Type PotHeight PotWidth	Buyer	
Comments Haul Start Date Haul Start Time Haul Start Latitude Haul Start Longitude Haul End Date Haul End Time Haul End Longitude Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Type Pot Height Pot Width Haul Start is the date/time/location when gear is set Haul Start is the date/time/location when gear is set Haul Start is the date/time/location when gear is set Haul End Lote/time/location when gear is set Haul End is the date/time/location when gear is set Haul End Is the date/time/location when gear is set Haul End Is the date/time/location when gear is set Haul End Is the date/time/location when gear is set Haul End Is the date/time/location when gear is set Haul End Is the date/time/location when gear is set Haul End Is the date/time/location when gear is set Haul End Is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Reported in the notes Catch species Retained/Discarded Target species Pot only: Pot Type Pot Height Pot Width	Permit Type	IFQ, LE Primary, LE DTL, OA, etc.
Haul Start Date Haul Start Time Haul Start Latitude Haul Start Longitude Haul End Date Haul End Date Haul End Latitude Haul End Latitude Haul End Longitude Haul End Depth Buoy line number for pot; gear version from header (A or B) String or Set Number Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: Pot Type PotHeight PotWidth Raul End Is the date/time/location when gear is set Haul End Lote, time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is set Haul End is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Weight Count Catch Disposition Retained/Discarded Target species Pot only: Pot Type PotHeight PotWidth	Permit Number	
Haul Start Time Haul Start Latitude Haul End Date Haul End Time Haul End Time Haul End Latitude Haul End Latitude Haul End Latitude Haul End Longitude Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Raul End is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Haul End Longitude Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Retained/Discarded Target species Pot only: PotType PotHeight PotWidth	Comments	
Haul Start Longitude Haul End Date Haul End Date Haul End Time Haul End Latitude Haul End Latitude Haul End Longitude Haul End Longitude Haul End Longitude Haul End Depth Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot Only: PotType PotHeight PotWidth Haul End Date Haul End is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Retained/Discarded Target species Pot only: PotType PotHeight PotWidth	Haul Start Date	Haul Start is the date/time/location when gear is set
Haul Start Longitude Haul End Date Haul End Time Haul End Latitude Haul End Latitude Haul End Latitude Haul End Longitude Haul End Longitude Haul End Depth Haul End Depth Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot Only: PotType PotHeight PotWidth Haul End Date Haul End is the date/time/location when gear is taken out of the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Haul End Lost pet Gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Retained/Discarded Target species Pot Only: PotType PotHeight PotWidth	Haul Start Time	
Haul End Date Haul End Time Haul End Latitude Haul End Latitude Haul End Latitude Haul End Longitude Haul End Longitude Haul End Depth Haul End Depth String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot Only: PotType PotHeight PotWidth Haul End Date the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other Rectangular, conical, other	Haul Start Latitude	
Haul End Time Haul End Latitude Haul End Longitude Haul End Longitude Haul Start Depth Haul End Depth String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot Only: PotType PotHeight PotWidth the water. For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other Rectangular, conical, other	Haul Start Longitude	
Haul End Latitude Haul End Longitude Haul Start Depth Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth For fixed gear it can either be the start or end of the retrieval of a line of gear (not specified) Revortspecified) For fixed gear it can either be the start or end of the retrieval of a line of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Revorted in the notes Catch species Retained/Discarded Target species Rectangular, conical, other	Haul End Date	_
of a line Haul End Longitude Haul Start Depth Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth of a line of gear (not specified) Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other	Haul End Time	
Haul End Longitude Haul Start Depth Haul End Depth String or Set Number Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other	Haul End Latitude	_
Haul Start Depth Haul End Depth Buoy line number for pot; gear version from header (A or B) for longline Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other	Haul End Langituda	
Haul End Depth String or Set Number Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other	_	of gear (not specified)
String or Set Number Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Buoy line number for pot; gear version from header (A or B) for longline Reported in the notes Catch species Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other		
String or Set Number for longline Gear Per Set Number of skates, tubs, or pots per set Lost Pot Count Reported in the notes Species Catch species Weight Count Catch Disposition Retained/Discarded Strategy Target species Pot only: PotType Rectangular, conical, other PotHeight PotWidth	паш епи Берит	Duray line number for not, seen your in from beeder (A or D)
Gear Per Set Lost Pot Count Species Weight Count Catch Disposition Strategy Pot Only: PotType PotHeight PotWidth Number of skates, tubs, or pots per set Reported in the notes Catch species Retained/Discarded Target species Rectangular, conical, other	String or Set Number	
Lost Pot Count Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Reported in the notes Catch species Retained/Discarded Target species Retained/Discarded Target species	String of Set Number	Tor longine
Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Catch species Catch species Retained/Discarded Target species Rectangular, conical, other	Gear Per Set	Number of skates, tubs, or pots per set
Species Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Catch species Catch species Retained/Discarded Target species Rectangular, conical, other		
Weight Count Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Retained/Discarded Target species Retained/Discarded Target species		·
Count Catch Disposition Strategy Retained/Discarded Target species Pot only: PotType PotHeight PotWidth Retained/Discarded Target species	•	Catch species
Catch Disposition Strategy Pot only: PotType PotHeight PotWidth Retained/Discarded Target species Rectangular, conical, other	_	
Strategy Target species Pot only: PotType Rectangular, conical, other PotHeight PotWidth		
Pot only: PotType Rectangular, conical, other PotHeight PotWidth	-	
PotType Rectangular, conical, other PotHeight PotWidth	Strategy	Target species
PotHeight PotWidth	Pot only:	
PotWidth	PotType	Rectangular, conical, other
	PotHeight	
PotLength	PotWidth	
	PotLength	

Spacing

EscapementHoleSize EscapementHoleNumber

Longline only:

Longline Type

Unit Length

Hook Size

Hook Spacing

Number of Hooks per Skate or Tub Total Number of Skates or Tubs Lost

Floatling longline

Pelagic Hook-and-Line only:

Gear type

Total Number of mainlines or rods Number of hooks on each mainline or rod Count of escapement holes

fixed hook/auto line/snap

Longline gear description/dimensions are given in the header

for 1-2 sets of

gear, then the version used is specified at the haul level

Check a box yes or no

Troll, rod and reel, weighted vertical jig, NT-RCA vertical jig gear, NT-RCA troll, other