

Haul Details

Visual OTC		OTC Weight Method		Biolist	1	2	3
Target		BRD Present?		EFP?		Beaufort	
Fit #		Wt Cal		Gear Type		Gear Perf	

	Date	Time	Latitude		Longitude		Average Depth (fm)
			Degrees	Minutes	Degrees	Minutes	
Start							
Up							
Additional Locations							

OTC Weight Method: 14 - Visual Experience 6 - Other
Gear Type: 1 - Trawl Small Footrope 2 - Trawl Large Footrope 3 - Midwater Trawl 4 - Danish/Scottish Seine 5 - Other Trawl Gear 12 - Shrimp Trawl Single Rigged 13 - Shrimp Trawl Double Rigged 17 - OR Setback Flatfish Net
Gear Perf: 1 - No Problem 2 - Pot in Haul 3 - Net Hung 4 - Net Ripped 5 - Net or Other Gear Lost 7 - Other 8 - Retrieved Gear

Vessel Retained Catch Weights

Catch Code										
Catch Weight										

Notes and Additional Biospecimen Data

Must record all necessary data to complete additional OPTECS entry when using Trawl Weight Methods:
 3 BWD – Weights for all full/partial baskets and tally of unweighed baskets. Include Sp. Comp. baskets (clearly labeled).
 8 Extrapolation – Total # of fish
 15 Visual Spatial – Ratio
 19 PHLB L/W Extrapolation – Total # of fish

TRAWL DECK FORM

Haul #

--	--

Date

--	--	--	--	--	--

Trip #

--	--	--	--	--

Catch Code	R or D	Weight Method	Species Name	Discard Reason	Weights & Counts						Bio- Method	Biospecimens / Comments

Trawl Weight Methods

3 - BWD 5 - OTC - R 6 - Other 7 - Vessel est. 8 - Extrapolation 9 - PHLB L/W
14 - Visual Experience 15 - Visual Spatial 19 - PHLB L/W Extrapolation
20 - Actual Weight [Whole Haul] 21 - Actual Weight [Subsample]

Reasons for Discard

11 - Incidental/Accidental 12 - Drop off 13 - Market
14 - Other 15 - Predation 16 - Regulation 17 - Safety
18 - Market (Dockside) 19 - Utilized on board 20 - Survival

Bio-method

12 - Random Sample
13 - Opportunistic (non-random)
10 - PHLB Visual Length