

DISCARD LOG
NMFS FISHERIES OBSERVER PROGRAM
01/01/10

OBS/ TRIP ID	
DATE LAND (mm/yy)	/ /
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>

GEAR CODE <input type="text"/>	GEAR # <input type="text"/>	HAUL # <input type="text"/>	Why was the catch discarded on this haul? (CHECK ALL THAT APPLY) <input type="checkbox"/> Unknown (0) <input type="checkbox"/> Non-desired species (1) <input type="checkbox"/> Gear problems (including pumping) (2) <input type="checkbox"/> Vessel capacity filled (3) <input type="checkbox"/> Quality of fish (4) <input type="checkbox"/> Operational discards (5) (leftover fish) <input type="checkbox"/> Not enough fish to pump (6) <input type="checkbox"/> Other (9) (comment)	Who estimated the weight of the discarded catch? <input type="checkbox"/> Observer (1) <input type="checkbox"/> Captain (2) <input type="checkbox"/> Combination (8)	Was there an observer onboard the other vessel? If yes, provide the Tripid and Haul Number. <input type="checkbox"/> No (0) <input type="checkbox"/> Yes (1) TRIPID: _____ HAUL #: _____	Check off the discard event. (CHECK ALL THAT APPLY) <input type="checkbox"/> Discards left in net at completion of pumping (1) (operational discards) <input type="checkbox"/> Tow was partially discarded (released) (2) <input type="checkbox"/> Tow was fully discarded (released) (3) <input type="checkbox"/> Discarded after pumping onboard (4) <input type="checkbox"/> Other (9) (comment)	If catch was unable to be pumped then describe reason here: Comments: _____ _____ _____ _____ _____ _____ _____ _____ _____
Were there discards for this tow? <input type="checkbox"/> No (0) <input type="checkbox"/> Yes (1)	When the pumping process was complete were you able to see the contents of the codend? <input type="checkbox"/> No (0) <input type="checkbox"/> Yes, contents seen on deck (1) <input type="checkbox"/> Yes, contents seen in water (2)		Was any of the catch pumped to another vessel? <input type="checkbox"/> No (0) <input type="checkbox"/> Yes (1)				

CATCH COMPOSITION OF DISCARDED CATCH: Describe the catch composition of the discarded catch and how those determinations were made.

CHALLENGES OBSERVING THIS HAUL: Describe any challenges that occurred with observing this haul: