DISCARD LOG NMFS FISHERIES OBSERVER PROGRAM OBPDQ 05/01/16

BS/ TRIP ID	
ATE LAND (mm/yy)	/
AGE #	OF

GEAR CODE GEAR	R# HAUL#	Why was the catch discarded on	Who estimated the	Was there an observer onboard	Check off the discard event.	REASONS NOT BROUGHT ONBOARD: Describe any
		this haul?	weight of the	the other vessel? If yes, provide	(CHECK ALL THAT APPLY)	reasons why the catch could not be pumped/hauled
		(CHECK ALL THAT APPLY)	discarded catch?	the Tripid and Haul Number.		onboard.
		_	Observer (1)			
Were there discards	When the pumping/hauling					
for this tow?	process was complete	Unknown (0) (comment)	Captain (2)	No (0)	Unknown (0) (comment)	
	were you able to see the	_				
No (0)	contents of the codend/	Market (1)	Combination (8)	Yes (1)	Operational discards (1)	
Y (4)	bunt?	□ B = 145 = 40	Not confined to	11.1	□ -	
Yes (1)	No (0)	Regulations (2)	Not applicable	Unknown (9)	Tow was partially released (2)	
Unknown (9)	Yes, all contents seen	Quality (4)	Was any of the catch		released (2)	
OTIKITOWIT (9)	on deck (1)	Guanty (4)	pumped to another	TRIPID:	☐ Tow was fully	
Was all catch brought to	Off deck (1)	Not brought onboard (5)	vessel?	TRIFID.	released (3)	
the observed vessel	Yes, all/some contents	140t Broaght Onebara (6)	VCCCCI.	HAUL #:	Toloacea (o)	
pumped/hauled onboard and completely sampled?		Other (9) (comment)	No (0)		Discarded after being	
and completely sampled:	(=)				brought onboard (4)	
		☐ Not applicable	Yes (1)			
					Other (9) (comment)	
No (0)			Unknown (9)			
					☐ Not applicable	
Yes (1)						
Not applicable						
Not applicable						
CATCH COMPOSITION catch and how those dete		scribe the catch composition of the d	liscarded	CHALLENGES OBSERVING THIS HA	AUL: Describe any challenges that or	curred with observing this haul:
catch and now those dete	minations were made.					

OMB Control No.: 0648-0593 Expires on: 10/31/2018