

### Drive Report for Sensor and Video Review

This document summarizes EM data review for the following drive(s). This report may not be inclusive of all EM issues. This report may contain sensitive or confidential information and is intended only for the vessel owner(s), vessel operator(s), or authorized representative(s). If you are not the intended recipient, you may not access this report or share the information with any other unauthorized person, and must immediately destroy all copies. By downloading this document you acknowledge notification of any potential violations of the terms and conditions of the exempted fishing permit.

<b>Report ID:</b>	<b>Date of Data Set Begin:</b>
<b>Vessel Name:</b>	<b>Date of Data Set End:</b>
<b>Date of Report:</b>	<b>Date Drive Received:</b>
<b>Completed By:</b>	<b>Number of Fishing Trips on Drive:</b>
<u>Trip Number:</u>	<u>Return Date:</u>

	Event	Present: (Y/N/P/NA)	Comments:
<b>Reporting Issues</b>	Hard drive submitted in the required time period		
	Hard drive submitted with a complete data set		
	Logbooks submitted in the required time period		

	Logbooks submitted complete		
	Number of trips on hard drive does not exceed maximum trips allowed under vessel's EFP		
Functionality Issues	Pre-Trip Function Test Completed		
	If a critical malfunction occurred, the vessel stopped fishing until it was resolved or downgraded (Note: they are allowed to complete the haul if gear is already deployed)		
Data Quality Issues	Sensor and Video Data Complete (No Time Gaps)		
	All catch handled inside of camera view and consistent with VMP. Camera views are unobstructed, lighting adequate, etc. Ability to identify the species of fish caught and/or discarded or the fate of the catch is uncompromised by image quality		

<b>Catch-related Issues</b>	All discarding occurred at VMP designated control point		
	All fish retained other than operational discards, animals larger than 6-ft, unavoidable discards		
<b>Other Notes:</b>			

Reviewers will report weight/count for fish discards