

# NORTH PACIFIC FISHERY MANAGEMENT COUNCIL

### Legislation Details (With Text)

File #:	Con	s 17-005	Version:	1	Name:	
Туре:	Con	onservation Issue			Status:	Action Item
File created:	2/28	/2017			In control:	North Pacific Council
On agenda:	4/3/2	2017			Final action:	
Title:	Lead Level 2 Observers - Initial Review					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. C10 LL2 Observers Initial Review, 2. C10_PUBLIC COMMENT, 3. PRESENTATION: C10, 4. MOTION: C10 - LL2 FINAL, 5. C10 Testimony SignUp Sheet					
Date	Ver.	Action By			Ac	tion Result
4/3/2017	1	North Pa	cific Counc	il		
						Dan Hull, Chair Chris Oliver, Executive Dire
SUBJECT:						,

## Lead Level 2 Observers - Initial Review

STAFF CONTACT: Diana Evans

### ACTION REQUIRED:

Review analysis and determine whether to release for public review.

### BACKGROUND:

At this meeting, the Council will review a Regulatory Impact Review (RIR) evaluating the costs and benefits of alternatives to address the potential for a shortage of fixed-gear lead level 2 (LL2) observers for deployment on freezer longline vessels. The majority of freezer longline vessels operate under monitoring requirements that require them to have at-sea scales and carry a single LL2 observer onboard at all times when the Pacific cod fishery is open in the BSAI. Vessel owners and observer coverage providers have reported challenges with LL2 observer availability, the consequence of which can be that the vessel has to delay fishing (with attendant cost).

The RIR analyzes various alternatives to address potential shortage of LL2 observers by either (1) creating a regulatory exception to the monitoring requirement, (2) creating additional opportunities for observers to gain the necessary experience to become endorsed as a LL2, or (3) creating an alternative monitoring requirement that would allow a vessel to conduct fishing without a LL2 observer onboard. Additionally, the analysis includes an option to expand the application of these alternatives to all fixed gear vessels that have a LL2 requirement.