## Crab Catch Monitoring Plan (CMP) Template

All crab, including crab parts and crab that are dead or otherwise unmarketable, delivered to a Registered Crab Receiver (RCR) must be sorted and weighed to species. A CMP should detail how and where crab are sorted and weighed. This template may be used as a CMP. Another format may be used, but it must include all the required information found in 50 CFR 680.23 (g) (5). Additional pages may be submitted if needed.

RCR Name:	Date of Application:	Co	ntact Number:	Fax Number:	Email Address:		
Plant Liaison(s):			Signature of Applicant:				
Crob Carting and Mai	whing Dreadures Dur			Constant and the second second	to set al transmissione		
Crab Sorting and Weighing Procedures Detail procedures for all locations where sorting and weighing can occur. A. List all locations where crab can be offloaded:							
B. Describe how crab are removed from the vessel:							
C. Describe how and where crab are sorted:							
D. Describe how crab are transported from the vessel to the scale:							
E. Describe how crab are weighed on the scale. Include procedure for taring container for holding crab:							
F. How are dead loss, crab parts or unmarketable crab sorted and weighed (if different than procedure described above):							
G. Describe any other steps involved in sorting and weighing of crab:							
G. Describe any other steps involved in soluting and weighing of Clab:							

Scales Identify each scale used for weighing crab and the reason for its use.								
Manufacturer	Model	Serial Number	Туре	Purpose				
				sted. Include the maximum capacity of the scale.				
Refer to §680.23(f)(4) for more information on Inseason Scale Testing.   Scale Serial Number Testing Procedure								
List all test weights:								
	- 10							
Where are test weights store	ed ?							
List personnel responsible f	for conducting	scale tests:						
Observation Area David	alle a de la cardía a	ander and the second state of the second						
				tire offloading, sorting and weighing of crab. The de an unobstructed view of the entire offload				
between the 1 <sup>st</sup> location where	e crab are offload	ded and a location whe	re all sorting and	d weighing of each species has taken place,				
3) be sheltered from the weather and not exposed to unreasonable safety hazards.								
Data ( al Dana and a sa								
crab in each landing 3) date a	an example of a pand time information	printed record of a delive	very. The printo	ut should include; 1) RCR Name, 2) total weight of of each delivering vessel (may be handwritten).				
		• • •		,				
				s; 1) each location where crab are removed from a where crab are sorted, 5) location of printer				
	, location of each	i scale used to weight		where stab are solice, sy location of printer				
For more information as to		or Wotoop		Alon Kincolving				
For more information contac		er Watson 586-7537		Alan Kinsolving (907)586-7237				
		er.Watson@noaa.gc	<u>v</u>	Alan.Kinsolving@noaa.gov				
Mail completed CMP, Printe				ne Fisheries Service				

Juneau, AK 99802-1668

## PUBLIC REPORTING BURDEN STATEMENT

Public reporting burden for this collection of information is estimated to average 16 hours per response, including the time for reviewing instructions, searching the existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Sue Salveson, Assistant Regional Administrator, Sustainable Fisheries Division, NOAA National Marine Fisheries Service, P.O. Box 21668, Juneau, AK 99802-1668 (Attn: Lori Durall).

## ADDITIONAL INFORMATION

Before completing this form please note the following: 1) Notwithstanding any other provision of law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information, subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB control number; 2) This information is mandatory and is required to manage commercial fishing efforts under 50 CFR part 680, under section 402(a) of the Magnuson-Stevens Act (16 U.S.C. 1801, *et seq.*) and under 16 U.S.C. 1862(j); 3) Responses to this information request are confidential under section 104(b) of the Magnuson-Stevens Act (16 U.S.C. 1801, *et seq.*) They are also confidential under NOAA Administrative Order 216-100, which sets forth procedures to protect confidentiality of fishery statistics.