

Serial No. N5835 NAFO/FC Doc. 10/23 (ADOPTED)

32nd ANNUAL MEETING - SEPTEMBER 2010

Report on Port State Control Inspection (PSC 3) NCEM Annex XIII

Annex XIII of the NCEM to be replaced with the attached.

REPORT ON PORT STATE CONTROL INSPECTION (PSC3)

please use black ink

A. INSPECTION REFEREN	ICE		_					
Landing	Landing		No	Transhipment		Yes	No	
Port State					Port of landir	ng or transhipment		
Vessel name	Flag		State	IMO Number ¹		International Radio call sign		
Landing/transhipment started	i Date				Time			
Landing/transhipment ended		Date			Time			
B. INSPECTION DETAILS								
Name of Donor Vessel ²	IMO Num	ber ¹	Radio Ca		sign	Flag State	Flag State	
B1. CATCH RECORDED IN	THE LOG	воо	K					
Species ³ Area of catch			Declared live weight kg		Conversion Fact	Conversion Factor Used		

Fishing vessels not assigned an IMO number shall provide their external registration number

In case where a vessel has engaged in transhipment operations . A separate form shall be used for each donor vessel

FAO Species Codes – **NEAFC Annex V NAFO Annex II**

REPORT ON PORT STATE CONTROL INSPECTION (PSC3)

please use black ink

B2. FISH LANDED OR TRANSHIPPED*

* In cases where a Vessel has engaged in transhippment operations a separate form shall be used for each donor vessel

ref: NEAFC article 23.2 / NAFO art 45.6 Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species Product Product Conversion Live weight Weight (kg) Factor (kg) between product weight on board and on between product weight product weight product weight product weight product weight on board and on between product weight pro	between product weight landed and	ween duct ght ded	Diff (kg) between product weight landed and PSC 1/2	Diff (%) between live weight declared in the logbook and the live weight landed		Equivalent live weight	Con- version Factor	Product weight anded in kg	Catch weig		Species ⁴ Product ⁵	
Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species Product Area of Catch Weight (kg) Product Veight (kg) Product Veight (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Deadline for Conversion Conversion Veight (kg) Factor Diff (kg) Diff (kg) Deadline for Conversion Conversion Name of Conversion Live weight On board and On between product weight On between product weig												
Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species Product Area of Catch Weight (kg) Product Veight (kg) Product Veight (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Deadline for Conversion Conversion Veight (kg) Factor Diff (kg) Diff (kg) Deadline for Conversion Conversion Name of Conversion Live weight On board and On between product weight On between product weig												
Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species Product Area of Catch Weight (kg) Product Veight (kg) Product Veight (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Diff (kg) Deadline for Conversion Conversion Veight (kg) Factor Diff (kg) Diff (kg) Deadline for Conversion Conversion Name of Conversion Live weight On board and On between product weight On between product weig												
Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species ⁶ Product ⁷ Area of Catch Weight (kg) Product Weight (kg) Factor Live weight (kg) Diff (kg) between product weight on board and on between product weight on board and on between product weight on board and												
Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species ⁶ Product ⁷ Area of Catch Weight (kg) Product Weight (kg) Factor Live weight (kg) Diff (kg) between product weight on board and on between product weight on board and on between product weight on board and												
Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species Product Area of Catch Weight (kg) Factor (kg) between product weight on board and on between product weight product weight on board and on between product weight product weight on board and on between product weight on board and on between product weight product weight product weight on board and on between product weight product weight product weight on board and on between product weight product we												
Name of Storage: Name of Competent Authorities: Deadline for Confirmation B4. FISH RETAINED ON BOARD Species Product Area of Catch Weight (kg) Factor (kg) between product weight on board and on between product weight product weight on board and on between product weight product weight on board and on between product weight on board and on between product weight product weight product weight on board and on between product weight product weight product weight on board and on between product weight product we												
B4. FISH RETAINED ON BOARD Species ⁶ Product ⁷ Area of Catch Weight (kg) Factor (kg) Diff (kg) between product weight on board and board												
Name of Competent Authorities: Deadline for Confirmation	STATE	E FLAC	THE	ON FROM	NFIRMAT	тноит со	IORISED V	IGS AUTI	ANDING			
B4. FISH RETAINED ON BOARD Species ⁶ Product ⁷ Area of Catch Weight (kg) Factor (kg) between product weight on board and on board and on board and on board and between product weight on board and on board and between product weight product weight on board and between product weight on board and between product weight product wei											nge:	Name of Stora
Species ⁶ Product ⁷ Area of Catch Weight (kg) Factor Conversion Kg Diff (kg) between product weight on board and on between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on board and contribute to the conversion between product weight on the conversion between product weight on the conversion between t										Name of Competent Authorities:		
Weight (kg) Factor (kg) between product weight on board and on between product weight product weight product weight on board and on between product weight product weight product weight product weight on board and on between product weight weight product weight												
Weight (kg) Factor (kg) between product weight on board and on between product weight product weight product weight on board and on between product weight product weight product weight product weight on board and on between product weight weight product weight weight weight product weight product weight product weight							Т					
	E(%) ween duct weight board and E 1/2	ight pro	en et weigh ard and	betwee produc on boar	_				rea of Cat	Ar	Species ⁶ Product ⁷	

 ⁴ & ⁶ FAO Species Codes – **NEAFC Annex V NAFO Annex II** ⁵ & Product presentations – **NEAFC Appendix 1 to Annex IV – NAFO Annex XX (C)**

REPORT ON PORT STATE CONTROL INSPECTION (PSC3) please use black ink

C. RESULTS OF INSPECTION								
C1. GENERAL								
Inspection Started	Date:		Time:	Time:				
Inspection Ended Date:				Time:				
Observations								
C2 GEAR INSPECTION IN F	ORT (for	· NAFO only)	<u> </u>					
A. General Data	0 - 1 - (- 0 - 1	· · · · · · · · · · · · · · · · · · ·						
Number of Gear Inspected			Date gear inspected					
Has the vessel been cited?	Yes:	No:		te the full verification	n of inspection in port port.			
rius the vesser been effect.	103.	110.			exception of the NAFO seal details			
B. Otter Trawl details								
NAFO Seal Number			Is the seal undamaged?	Yes:	fNo:			
Gear Type:								
Attachments:								
Grate Bar Spacing (mm):								
Mesh type								
Average Mesh sizes (mm)								
Trawl part								
Wings								
Body								
Lengthening Piece								
Codend								
D. OBSERVATIONS BY THE	E MASTE	CR .						
I, the undersigned, Master of the vessel								
except my own observations, if any.								
Signature:		Dat	e:					

REPORT ON PORT STATE CONTROL INSPECTION (PSC3) please use black ink

E. INFRINGEMENTS AN	D FOLLOW-UP										
E1. NAFO											
E.1A Sea Inspection											
Infringements resulting from Inspections inside NAFO RA											
Inspection Party Date of Ins		Div	Division		AFO CEM infringement legal reference						
E1B Port Inspection results											
(a) – Confirmation of Infringen	nents found at sea inspec	tion									
NAFO CEM Infringement lega	l reference		National Infringement Legal Reference								
(b) – Infringements found at sea	a inspection and not poss	sible to be confirm	med during th	ne Port Inspe	ection						
Comments:											
(c) - Additional infringements f	ound during the Port Ins	pection									
NAFO CEM Infringement lega	l reference		National Infringement Legal Reference								
	ENE NOBED										
E2. NEAFC INFRINGEM		C:-:(-):	_1_4								
Article:	NEAF	NEAFC provision(s) violated and summary of pertinent facts									
Observations:	,										
Inspectors Name	nspectors Signature			Date and Place							
F:DISTRIBUTION											
Copy to flag state	Copy t	Copy to NEAFC Secretary			Copy to NAFO Executive Secretary						