Request for Atlantic Surfclam or Ocean Quahog ITQ Allocation or Cage Tag Transfer



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE NORTHEAST REGION One Blackburn Drive Gloucester, MA 01930-2298

Section 1. Check which type of transfer you are requesting:

Permanent ITQ Allocation Transfer
Temporary Cage Tag Transfer

Section 2.

Transferer (Seller)						
Name:		Allocation Number:				
Cage Tags to be Transferred						
	Beginning Tag Number	Ending Tag Number	Total Tags			
Tag Series 1:						
Tag Series 2:						
Tag Series 3:						

Section 3.

Transferee (Buyer)			
Name:	*Allocation Number:		
List of allocation numbers in which an interest is	* If an allocation number has not been issued		
owned:	Section 4 of this form must be completed. NMFS		
	will issue an allocation number upon receipt of the		
	completed application.		

Section 4.

Name:	
Vessel (if applicable):	
Street:	
City/ State/ Zip:	
Telephone:	
	U.S. citizen requirement. By checking this box you are indicating that you are eligible to own a documented vessel under the terms of 46 U.S.C. 12102(a) and are able to provide documentation attesting to such eligibility if requested by the National Marine Fisheries Service.

Section 5.

Signature of Transferee or Authorized Agent:				
Date:				

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including time for reviewing instruction, searching existing data sources, gathering and maintaining data needed, and completing and reviewing the information. Send comments regarding this burden estimate to: NMFS, One Blackburn Drive, Gloucester, MA 01930. Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected 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.

