

UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE Permits Office 501 W Ocean Blvd., Suite 4200 Long Beach, CA 90802 wcr-permits@noaa.gov

OMB CONTRAOL NO 0648-0204 EXPIRATION DATE: XX/XX/20XX

COASTAL PELAGIC FISHING LIMITED ENTRY PERMIT TRANSFER FORM

This form is intended to be used for all transfers of limited entry permits to either a new vessel and/or a new owner.

Mail to: Permits Office, 501 W Ocean Blvd., Suite 4200, Long Beach, CA 90802

SECTION 1: CURRENT PERMIT HOLDER INFORMATION

PERMIT HOLDER / BUSINESS NAME ADDRESS, CITY, STATE, ZIP CODE						
	any mann	77.64.17				
TELEPHONE	CELL PHONE	EMAIL				
SECTION 2: VESSEL INFORMATION						
VESSEL NAME			PERMIT NUMBER			
US COAST GUARD DOC OR STATE REGISTRATION NU	PERMIT FIXED GROSS TONNAGE**					
SECTION 3: SIGNATURE I CERTIFY THAT THE ABOVE INFORAMTION IS COMPLETE, TRUE, AND CORRECT TO THE BEST OF MY KNOWLEDGE.						
SIGNATURE	NAME (PRINTED)		DATE			

SEE PAGE 2 FOR NEW PERMIT HOLDER INFORMATION

^{*}Overall Length (ft) is the horizontal distance between the outboard side of the foremost part (bow) of the hull and the outboard side of the aftermost part (stern) of the hull.

^{**}Calculated Gross Tonnage (GT) means gross tonnage as determined by the formula in 46 CFR 69.209(a) for a vessel not designed for sailing (0.67 x length (ft) x breadth (ft) x depth (ft) / 100). A vessel's length, breadth, and depth are those specified on the vessel's certificate of documentation issued by the U. S. Coast Guard, tonnage certificate, or marine survey.

SECTION 4: NEW POERMIT HOLDER INFORMATION

NEW PERMIT HOLDER / BUSINESS NAME						
ADDRESS, CITY, STATE, ZIP CODE						
TELEPHONE	CELL PHO	CELL PHONE		EMAIL		
SECTION 5: NEW VESSEL INFORMATION						
Include a copy of the Coast Guard Documentation, Tonnage Certificate, or marine survey.						
VESSEL NAME						
LIS COAST CHARD DOC OR STATE REC	CISTRATION NUMBER	HOME PORT		INTERNATIONAL RADIO CALL SIGN		
US COAST GUARD DOC OR STATE REGISTRATION NUMBER		HOWE FORT		INTERNATIONAL RADIO CALL SIGN		
OVERALL LENGTH (FT)*	BREADTH (FT0	DEPTH (FT)		CACULATED VESSEL GROSS TONNAGE**		
				TOWNEL		
SECTION C. NEW DED	MIT HOLDED C	ICMATUDE				
SECTION 6: NEW PERMIT HOLDER SIGNATURE						
I CERTIFY THAT THE ABOVE INFORAMTION IS COMPLETE, TRUE, AND CORRECT TO THE BEST OF MY KNOWLEDGE.						
SIGNATURE		NAME (PRINTED)		DATE		
		_				
*Overall Length (ft) is the horizontal distance between the outboard side of the foremost part (bow) of the hull and the outboard side of the aftermost						
part (stern) of the hull.	and distance between the C	satisfact of the foremost pure	(33.17 or the nur	and the Substitution of the differential		
**Calculated Cross Tonnage (CT)	maane groee tonnago ac	determined by the formula in 46 (TED 60 200(a) fo	or a vessel not decigned for sailing		

Warning: A false statement on this form is punishable by permit sanctions (revocation, suspension, or modification) under 15 CFR part 904, a civil penalty up to \$100,000 under 16 USC 1858, and as a federal crime under 18 USC 1001.

Paperwork Reduction Act - Public reporting burden for this collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. 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. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to West Coast Region, NMFS, 501 West Ocean Blvd., Suite 4200, Long Beach, California 90802-4213.

^{**}Calculated Gross Tonnage (GT) means gross tonnage as determined by the formula in 46 CFR 69.209(a) for a vessel not designed for sailing (0.67 x length (ft) x breadth (ft) x depth (ft) / 100). A vessel's length, breadth, and depth are those specified on the vessel's certificate of documentation issued by the U. S. Coast Guard, tonnage certificate, or marine survey.