

<u>H</u>ULL <u>I</u>DENTIFICATION <u>N</u>UMBER (HIN) APPLICATION FORM

BOAT NUMBER: IA	
TYPE OF BOAT	MAKE OF BOAT
	If <u>HOMEMADE</u> , Month and
MODEL YEAR OR YEAR BUILT	Year Construction Began
I certify that this boat does not have a s	serial or HIN number. I agree to place this number on this boat.
(Signature of Owne	er) (Date)
A Peace Officer must examine this vehicle/ve	essel and sign this form before it can be submitted to a county recorder.
	ANNOT be processed. and have determined there is no Hull Identification Number (HIN). and have determined the Hull Identification Number (HIN) has not been
Conservation Officer Police City	Sheriff Dowa State Patrol Other County
Officer's Signature	Print Officer's Name
Date:	Badge Number:

08/2023 cmc DNR Form 542-2000



IOWA DEPARTMENT OF NATURAL RESOURCES

HIN Verification 502 E 9th St, Des Moines IA 50319-0034 (515) 725-8200

> HIN@dnr.iowa.gov www.iowadnr.gov

NOTICE FOR PLACEMENT OF HULL - IDENTIFICATION NUMBERS

Your boat, **Iowa Registration Number:** _____, has been issued the following replacement Hull - Identification Number (HIN). You must affix this replacement HIN to your vessel pursuant to Iowa Code section 462A.70. Your IA registration number will not change.

I A Z

(Be sure to include the" IAZ" at the beginning of your HIN on your vessel.)

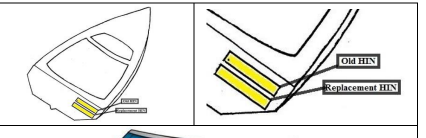
DNR is unable to send an actual HIN plate or tag. Types of businesses that can assist with creating a HIN plate/tag might include: awards/plaque shops, local mechanic/body shops, tag companies, stamp businesses, name plate businesses and/or businesses that offer engraving services.

Pursuant to 33 CFR Part 181, Subpart 29, the U.S. Coast Guard requires that you must:

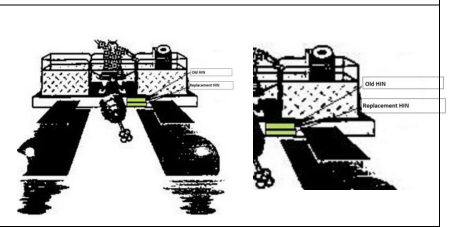
- 1. Burn, carve, stamp, emboss, mold, bond, or otherwise permanently affix each hull identification number to the transom or gunwale of the vessel in a manner that ensures any alteration, removal, or replacement will be obvious.
- 2. To permanently affix a HIN plate/tag; rivet the plate/tag onto an aluminum boat or use epoxy on a fiberglass, or plastic boat.
- 3. A replacement HIN must be placed below any existing HIN located on the vessel.
- 4. Ensure the characters of each HIN affixed to the vessel are no less than ¼ inch in height and the total HIN number is **no larger** than ½ inch tall by 3 inch long.

Permanently affix the replacement HIN as follows:

 On vessels with transoms, affix the HIN to the right or starboard side of the transom within two inches of the top of the transom or hull/deck joint, whichever is lower.



- On vessels without a transom, affix the HIN to the starboard outboard side of the hull, back or aft within one foot of the stern and within two inches of the top of the hull, gunwale or hull/deck joint, whichever is lowest.
- On a catamaran or pontoon boat, affix the HIN on the aft crossbeam within one foot of the starboard hull attachment



Old HIN

Replacement HIN

• When rails, fittings, or other accessories obscure the visibility of the HIN, placement of the HIN should be as close as possible to the location directed above

08/2023 cmc DNR Form 542-2000