

**ADDENDUM TO REQUEST FOR CLASS
AGREEMENT FOR ASSIGNING ADDITIONAL CLASS NOTATIONS**

This Agreement amends the Request for Class dated _____ day of _____, between:
 _____ and American Bureau of Shipping
 (Shipyard or Owner) 1701 City Plaza Drive
 _____ Spring, TX 77389, U.S.A.
 (Shipyard or Owner Address)

This Amendment is entered into as of the _____ day of _____, between:
 _____ and American Bureau of Shipping
 (Client Name) 1701 City Plaza Drive
 _____ Spring, TX 77389, U.S.A.
 (Client Address)

Vessel Name:
 Class Number: Shipyard/Hull Number:

The undersigned representative of the Owner for the above vessel requests that the following notation(s) be assigned in accordance with the applicable Rules or Guides:

The following existing notation(s) will be superseded upon assignment of the additional class notations (if any):

ABS applicable Rules _____ Year _____

Upon Client's request, ABS shall review plans and calculations (as appropriate, ABS may consider all or part of the design based on satisfactory service and the previous class society's plan approval), perform surveys, witness testing and issue reports as required for classification under ABS Rules. Client is responsible for providing all plans, calculations and documentation necessary for the review and assignment of additional class notation(s). Client is familiar with and is referred to the ABS Rules for survey contents and on-line computer status service for details of survey timing. The vessel shall be reviewed for compliance with the ABS Rules in effect on the date of build or the date of construction contract between the Client and the prospective vessel owner (if being converted/modified) unless Client requests the application of a later edition of the Rules, or ABS requires earlier implementation of a specific Rule change.

All other Terms and Conditions and provisions contained within the Request for Class remain in force and are not modified by this Amendment.

Client Name	American Bureau of Shipping
Signature	Signature
Title	Title