

Certificate No. 113986-1983513-002

Port of Chicago, Illinois

Date: 03 May 2011

INTERIM PRODUCT CERTIFICATE (PQA)

THIS IS TO CERTIFY

that on 27 November 2007
the Caterpillar Inc.
plant at Lafayette, Indiana
completed the construction of One (1) 3516B Marine Auxiliary Engine

rated at

1383 BKW (1855 BHP)

at 1200 RPM

Plant Certificates:

Manufacture Assessment: CH970676-X Product Quality Assurance:08-QA 1704-X

intended for STOCK Hull No. Not Indicated

And:

The manufacturer has issued the attached "Declaration of Conformity" confirming that the product was manufactured under a Recognized Quality System in compliance with the ABS Rules for Product Quality Assurance (PQA); and confirms that the details of design, materials, and workmanship of the product conforms to the applicable Rules of the American Bureau of Shipping as noted in Product Design Assessment Number:03-HS320207D-9-PDA dated 27 September 2010;

The product was identified as:

SERIAL NUMBER:

ESO:

Purchaser's Number:

S2P00135

CPMKW

9516-9451

The undersigned have confirmed the quality control surveillance audits as required by the Rules for Building and Classing Steel Vessels have been carried out at the above plant and:

Therefore, contingent upon the completion of satisfactory operational tests aboard the intended vessel, MODU or facility; this product is considered to be eligible to become part of the Machinery of a classed vessel, MODU or facility, with the notation of & AMS signifying the highest classification of the Machinery.

Remarks: Details of the protective devices required on board may be found in the above noted PDA and the applicable Rule requirements.

Kelly, Joseph M, Chicago Port

Surveyor

AMERICAN BUREAU OF SHIPPING

Surveyor

AMERICAN BUREAU OF SHIPPING

Note: This Certificate evidences compliance with one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. This Certificate is a representation only that the structure, item of material, equipment, machinery or any other item covered by this Certificate has met one or more of the Rules, guides, standards or other criteria of American Bureau of Shipping as of the date of issue. Parties are advised to review the Rules for the scope and conditions of classification and to review the survey records for a fuller description of any restrictions or limitations on the vessel's service or surveys. The validity, applicability and interpretation of this Certificate is governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge thereof. Nothing contained in this Certificate or in any notation made in contemplation of this Certificate shall be deemed to relieve any designer, builder, owner, manufacturer, seller, supplier, repairer, operator or other entity or any warranty express or implied.