



Certificate No: MNDE/2017/7885
Valid From: 28 May 2017
Date of Issue: 22 May 2017
Issue Office: Southampton GTC
LR File Ref: MNDE/40969

Lloyd's Register Approved Service Supplier

This is to Certify:

TECHDIVING MARINE SERVICES, S.A. de C.V.
Calle Zamora No. 1758
Colonia Centro
C.P. 91700, Veracruz, Veracruz
MEXICO

has been assessed and approved in accordance with the requirements of *Lloyd's Register Approval for Thickness Measurement of Hull Structure* as a service supplier for the provision of

Thickness Measurements of Hull Structure

made in accordance with LR's relevant Rules and Regulations for Classification as amended from time to time. The thickness measurements may be used by the surveyors or shipowners' representatives when making decisions affecting classification, statutory certification or the operation of the ship.

Personnel Authorised to carry out Thickness Measurement Survey's pertinent to this approval are listed on page 2 of 2.

The approval is conditional upon the firm maintaining the audited scheme and notifying Lloyd's Register of any significant changes in personnel, equipment or procedures.

This certificate is issued to the above firm and is valid until the date given below.

Expiry Date: 28 May 2020

Philip Leaver
Senior Specialist to Lloyd's Register EMEA
A member of the Lloyd's Register group





Certificate No: MNDE/2017/7885
Valid From: 28 May 2017
Date of Issue: 22 May 2017
Issue Office: Southampton GTC
LR File Ref: MNDE/40969

Lloyd's Register Approved Service Supplier

List of Approved Personnel

Supervisors

José Luis Carvajal Zamora
Guillermo del Río Cruz
Juan Carlos Hernández Tamariz
Oscar De los Santos Franco Hernández
Erick De Jesús Simón Vélez
Carlos Morales Cruz
Juan Manuel Aguilar Guevara
José David Salazar Vernet

Operators

Braulio Homero Iriarte Rodríguez
Leobardo David Segura Carreón
Víctor Antonio García Colorado
Arturo Armas Arellano
Geovani Corona Hernández

Philip Leaver
Senior Specialist to Lloyd's Register EMEA
A member of the Lloyd's Register group

