

OVERSEAS OFFICES
THAILAND, SINGAPORE, MALAYSIA,
PHILIPPINES, INDONESIA, CHINA,
NETHERLANDS, VIETNAM, HONG KONG,
MYANMAR

LABORATORIES YOKOHAMA, OSAKA

WIPPON KAIJI KENTEI KYOKA,

JICENSED BY THE JAPANESE GOVERNMENT

INTERNATIONAL INSPECTION & SURVEYING
INSPECTIONS REQUIRED BY REGULATIONS FOR
DANGEROUS GOODS, SOLID BULK SUBSTANCES AND
NOXIOUS LIQUID SUBSTANCES
MARINE SURVEY AND CARGO INSPECTION
MARINE CONSULTANT
NON-MARINE ADJUSTING
PETRO-CHEMICAL SUPERINTENDING
LIQUEFIED GAS INSPECTION
CHEMICAL ANALYSIS
TANK CALIBRATION
SAMPLING AND TESTING
CARGO WEIGHING AND MEASURING

DUPLICATE

(Ref. KSH)

TOKYO

Date: Feb. 2, 2016

Report No.:MG1 115/15(A)

SURVEY REPORT

THIS IS TO CERTIFY THAT we, the undersigned Marine Surveyors, did, at the request of

Fukuno International Ltd.

witness the function test and survey the external condition of undermentioned Tripod Lifter at the technical center of Fuji Testing Machine Corporation, Futaba, Shinagawa-ku, Tokyo on Jan. 27, 2016, and hereby report as follows:

1. Particulars of equipment:

According to the document provided by the applicant, the specifications of the equipment were as follows.

Description of equipment :	TRIPOD LIFTER
Model:	L500-AL
Purpose of use:	This equipment is used for rescue and/or rescue drill on a vessel as required by SOLAS Regulation III/19 which was a new requirement for mandatory ENCLOSED SPACE ENTRY AND RESCUE DRILLS.
Spec:	Rated lifting load: 200 kg Maximum lifting load: 250 kg ① Spec of tripod: Standard: A5052TD-H34 Material: High Tensile Aluminuim Size: D48.6 mm x T6.0 mm x L2,400 mm ② Spec of winch and wire: Safe working load of winch: 500 kg Size of wire: D6.0 mm x L43.0 m (Max.) ③ Weight of equipment: Calculated weight of tripod: 22.9 kg Calculated weigh of winch: 21.7 kg Total weight: 44.6 kg (without wire)

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