



# THE REPUBLIC OF LIBERIA

## LIBERIA MARITIME AUTHORITY

### AUTHORIZATION OF SERVICE PROVIDER

Issued under the provisions of Regulation 20.11.5 of Chapter III of International Convention for the Safety of Life at Sea, 1974, ss amended, and MSC Resolution 402(96) by the Office of the Deputy Commissioner of Maritime Affairs of the Liberia Maritime Authority to

#### MARLAND BOAT SERVICE LIMITED

Room 702, Fortress Tower, 250 King's Road, North Point  
Hong Kong Sar, P.R. China

No. 30, Da Yuan Street, Xinhua Road, Huangpu, Guangzhou  
Guangdong, China

The above listed service provider has been audited and authorized to perform maintenance, thorough examination, operational testing, overhaul and repair of lifeboats and rescue boats, launching appliances and release gear on Liberian flagged vessels for the makes and types of equipment listed in Attachment A to this certificate, subject to the following conditions:

1. The service provider shall maintain a valid Approved Service Supplier Certificate issued by a class society recognized by the Liberian Administration verifying that the provider meets the requirements of Resolution MSC.402(96)
2. Service engineers shall have valid Authorization Certificates, issued by the Approved Service Provider or by the equipment manufacturer, which defines their level of qualification and the scope of the certification (e.g., makes and types of equipment).
3. The service provider shall maintain valid manufacturers' authorization certificate for all equipment to be inspected and serviced.

A copy of this Document shall be attached to each report of maintenance, thorough examination, operational testing, overhaul and repair of lifeboats, rescue boats, launching appliances and on-load release gear, along with copies of the Authorization Certificate for the service engineers who inspected and/or serviced the equipment, carried out on Liberian flagged vessels.

A copy of this Document shall be provided to the vessel's class society and/or Liberian nautical inspectors when requested.

This Authorization Document is valid until: December 31, 2022

Issued at Dulles, Virginia, USA

on January 31, 2020



*Anthony Dupree, Jr.*  
Anthony Dupree, Jr.

for the Deputy Commissioner of Maritime Affairs, R.L



## ENDORSEMENT FOR ANNUAL AND INTERMEDIATE AUDIT(S)

This is to certify that an audit required by Liberian Marine Operations Note 3-2019 the service provider was found to comply with the provisions of the Note:

Annual/Intermediate survey: Signed .....

*(Signature of duly authorized official)*

Place .....

Date.....

*(Seal or stamp of the authority, as appropriate)*

Annual/Intermediate survey: Signed .....

*(Signature of duly authorized official)*

Place .....

Date.....

*(Seal or stamp of the authority, as appropriate)*





## AUTHORIZATION OF SERVICE PROVIDER ATTACHMENT A

### List of Manufacturers

**Marland Boat Service**

**DOCUMENT No.: ASP-206-013120**

Manufacturers and equipment type for which the service provider holds authorization

<b>Make</b>	<b>Type</b>
MANSEI INC.	Davit (Series of M, H, HR, V, T, BD, S, SR, R, RD, FH, FE, MFR MGR) Winches (Series of W, RW, AW, BW, SW, LW, 06, FW) Release hook (Series of RH)
MIURA MACHINE CO., LTD.	Davits (Series of SP, MV, GRA, SAR) Winches (Series of BH, BE, BA)
NISHI-F Co., Ltd. (Ex. Nishi Nippon F.R.P. Shipbuilding Co., Ltd.)	Totally enclosed lifeboat ML-Series (EML-18, CML-19, CML-20, CML-21, CML-22, CML-23, CML-25, CML-27, DML73) Partially enclosed lifeboat ML-Series (PML-22, PML-35) Fire protected ML-Series (CML-19S, CML-20AS, CML-21S, CML-22A, CML-23S, CML-25AS, CML-27AS, DML-73S) Opened type lifeboat F-Series (NF-73A, NF-75) Free-Fall lifeboat F-Series (FF-65, FF-65S, FF-72, FF-72S) Rescue boat F-Series (F-43) Hook/ release gear type (NS-Series, SR-Series, FF-Series)
Ishihara Dockyard Co., Ltd.	Totally enclosed lifeboat G-Series (G-48ATR G-54ATR G-63ATR G-65BTR G-73DTR, G-80CTR G-90BTR) Fire protected G-Series (G-54AFR G-63AFR G-65BFR G-73DFR, G-80CFR) Opened type lifeboat G-Series (G-73C) Hook/ release gear type (IHM-Series)

HLB Co., Ltd.	<p>Gravity Type (Enclosed) Lifeboat (HD32T/ F, HD44T/ F, HD60T, HDL65-85CT/ F(A), HDL85CNT/ F, HDL71CTR/ CFR, HDL75CTR/ CFR, HLB65T/F, HLB105F)</p> <p>Freefall Type Lifeboat (HDFL740T/ F, HDF25T/ F, HDF32T/ F, HDFN25T/ F, HDFN35T/ F)</p> <p>Rescue Boat (HDR420, HDR475, HDR570)</p> <p>Fast Rescue Boat (HDFR600, HDFR680)</p> <p>Release Mechanism for Gravity Lifeboat (Talon II 4.0/6.0T, Talon 9.0T)</p> <p>Release Mechanism for Freefall Lifeboat (THP, Talon 4.6T)</p> <p>Release Mechanism for Rescue Boat &amp; Liferaft (BHR25S, BHA25S)</p> <p>Release Mechanism for Fast Rescue Boat (BHR35F, BHR60F, BHR80F)</p>
BADA HI Co., Ltd.	<p>Gravity Type Davit (BDH58S, BDH70S, BDH90S, BDH125S, BDTD60P, BDHP95S, BDTW25S, BDRWIOOS, BDM70S, BDM130S, BDM170S, BFOD90S)</p> <p>Freefall Type Davit (HDFL740, HDF25/32t, BDF25S, BDF35S)</p> <p>Rescue Boat Davit (BHI-RLD25, BHI-RD42M, BDR6P, BDR25S, BDR25U, BDR25F, BDR35S, BDA16S, BDA20S, BDA25S, BDA35S)</p> <p>Liferaft Davit (BDL25/35S, BHI-LRD15/20M, BLR20S)</p> <p>Winch (BAW25RG, BLW25M, BMW82L, BRW25F/S/U, BWL40S/U/50S/8S/66S, BWR40S/U/50S/58S/66S, FHW045)</p>
SHIGI SHIPBUILDING CO.,LTD.	<p>Totally Enclosed Lifeboats (SZ series)</p> <p>Lifeboats (OPEN series)</p> <p>Free Fall Lifeboats (FEL series, GARS series)</p> <p>Rescue Boats (VOX series)</p>
Wuxi Hai Hong Boat Making Co., Ltd.	<p>Totally enclosed life / rescue boat series (HH50C/HH50T, HH53C/HH53T(QFP(H)5.3), HH57C/HH57T, HH65C/ HH65T(QFP(H)6.5 / QFN(H)6.5), HH65CS/HH65TS(QFP6.5/QFN6.5), HH70C/HH70T(QFP7.0 / QFN7.0), HH75CS/HH75TS(QFP7.5/QFN7.5), HH75C(QFP(H)7.5, HH80CS/HH80TS(QFP8.0/QFN8.0), HH85C/HH85T, HH85CS/HH85TS(QFP8.5 / QFN8.5)</p> <p>Freefall Lifeboat series (HH59FC/ HH59FF, HH76FC/ HH76FF)</p> <p>Rescue Boat series (GJ4.5B/GJ4.5B1)</p> <p>High Speed Rescue Boat (GJ618A/GJ618B}</p>

<p>Sanyo Works Co., Ltd. Kambara Ringyo Co., Ltd. Tsuneishi Forestry Construction Co., Ltd. Tsuneishi Holdings Corporation Tsuneishi Forestry Construction Company</p>	<p>Lifeboat (7.32M open type, KL-6.5TE, KL-6.5FP, TL-6.5TE, TL-6.5FP, TL-5.7TE) Release gear (Fixed type hook, 43GS-1(A), 43GS-1(B), 43GS-1(C), 43GS-1(D))</p>
<p>Oriental Precision &amp; Engineering Co., Ltd.</p>	<p>Hinged Gravity Type Davit &amp; Winch (Davit: HGD series, HGK series, SHS series, RTD series, DHA series, DMA series, Winch: BWE series, SWE series, WL series) Free Fall Davit &amp; Winch (FD series, WL series) Rescue / Liferaft Davit &amp; Winch (RD series, RDW series)</p>
<p>IKNOW Machinery Co., Ltd. (ex. TSUJI HEAVY INDUSTRIES CO., LTD.)</p>	<p>Davit (Series of H, T, TC) Winch (Series of EB, TC, OAP)</p>
<p>SEKIGAHARA SEISAKUSHO LTD.</p>	<p>Gravity type davit (SH, SFB, SHS, STS, SSS) Free-fall lifeboat davit (SFS, SFA, SFB, SFC, SFD) Rescue boat davit {SJS, SJR}</p>
<p>Fassmer-Marland Ltd.</p>	<p>Davit launched totally enclosed lifeboat (DRAGON 26C/ 26T/32C/ 32T/38C/38T, GMR 6.5/-T6.5/7.4/-T7.4, HH57C/57T/ 65C/65T/70C/70T, CLR-C5.9/T5.9) Freefall lifeboat (GAR 6.7/-T6.7/ 7.4/ -T7.4, CFL-C49(E)/T49(E)/C66(E)/T66(E)/ C72(E)/T72(E)/ C77(E)/T 77(E)/ C83(E)/ T83(E)) Rigid rescue boat (RR4.2/ 4.2-M, RRH4.2, RR4.2ID) Fast rigid rescue boat (FRR6.1ID/ 6.2ID) On load release gear (Duplex 2.5/2.5E/25E2/ 5.0/5.0E/50E2, HH43) Pivot davit (FPD-D60/D68/DH68, SRH70) Freefall davit (FFH49/49D/ 66/66D/72/77/83) Freefall ramp (FLR49/66/72) Rescue boat crane (FSAR 14/3.SHS/4.0/3.SHS/21/4.0HS/25, FSARR 14/3.SHS/21/4.0HS/22/4.0HS, FMAH 22KN) Winch for pivot davit (DEW 15-24/15-35/15-44, D52L/R, DW34S/ Z, MW50/50C) Winch for freefall davit (FW35) Winch for rescue boat crane {DEW 150/450, RZ25}</p>

<p>Fr. FassmerGmbH &amp; Co. KG.</p>	<p>Davit launched totally enclosed lifeboat (GMR 5.9/6.5/7.4/8.3, TGMR 5.9/6.5/7.4/8.3, CLR-C 5.9/6.4/6.8/7.2/7.6/8.1/8.5, CLR-T 5.9/6.4/6.8/7.2/7.6/8.1/8.5, CL-C 8.9/9.4/9.8/10.2/10.7/11.1/11.5/11.9/12.4/12.8/13.2, CL-T 8.9/9.4/9.8/10.2/10.7/11.1/11.5/11.9/12.4/12.8/13.2, CLX 8.5/10.0/11.7/12.8) Freefall Lifeboat (CFL 4.9/-T4.9, GAR6.0/-T6.0/6.8/-T6.8/6.7/-T6.7/7.4/-T7.4/8.1/-T8.1/7.7/-T7.7/8.5/-T8.5, CFL-C66/72/77/83, CFL-T66/72/77/83) Partially enclosed Lifeboats (CL-P 5.9/6.4/6.8/7.2/7.6/8.1/8.5/8.9/9.4/9.8/10.2/10.7/11.1/11.5/ 11.9/12.4/12.8/13.2, SEL8.15/8.8/9.6/10.5/10.55/11.80/12.5/15.75,SEL-R8.15,</p>
	<p>SEL-T 10.75) Partially enclosed Lifeboats - Tenderboats (TL Limo 1100, SEL-T 11.0/11.7/12.3/14.0/14.7/15.75, PLL 1099, PLT-EVO 170) Partially enclosed lifeboats, tenderboat and rescue boat (SEL-RT 7.7/7.5/8.5) Partially enclosed Life-and Crew Tenderboats (SEL 11.0 (-T)) Partially enclosed Life-/ Rescue-/ Work-/ Tender-Boats (SEL-R 7.4/8.5) High-performance tender (SFB 10.1) Rigid Rescue boat (RR 4.2/ 4.2-M/ 4.5ID) Rescue boat (RIR 625ID) / 6.6ID/ 7.0ID-SF/ 7.0, FRIR 6.25)</p>

	<p>Fast Rigid Rescue boat (FR (I)R6.1/ 6.1ID, FRR 6.2 ID/ 6.5ID-SF -SF/ 6.6ID/ 7.0ID-SF/ 7.0, FRIR 6.25)</p> <p>Freefall Lifeboat Release Mechanism (FFRU 6.6) Offload rescue boat hook (FOH 27/30/ 70)</p> <p>On load release gear (Duplex 25E2/ 2.5E/50E2/5.0E/ 60E2/ 6.6E/10E/140E2/14E/17E/180E2 / 230E2/ 23E)</p> <p>Fassmer Hydraulic Davit (FHD 80/100/120/130/150/170/172/ 280/ 450)</p> <p>Hinged Davit (FHDY 100)</p> <p>Freefall Davit (FFH 45/ 65)</p> <p>Pivot davit (FPD 55/ 60/100/80/120/150/170/ D60)</p> <p>Freefall Davit (FFH 49/50/60/ 66/ 70/ 72/ 75/ 77/80/83/85/ 90) Freefall ramp (FLR49/ 66/ 8005/ 8006/ 8007)</p> <p>Multi Pivot Davit (FMPD 100/130/150/160) Outrigger davit (FOD 100/120/130/150/170/190/ 40R/50/55/80/LBC 300/SAR40/-R22/ -R23/-R25/-R40/TC450)</p> <p>Rescue Boat Davit (FOSV 71, FSAH 22)</p> <p>Rescue Boat Crane (FSAH 28/32, FSAR 14/ 21/ 28/ 40, FSARR 14/3.5HS/ 22/ 4.0HS-M)</p> <p>FRC crane (PRHE 30)</p> <p>Fassmer Winch (DEW 40/85/ 2000)</p> <p>Fassmer Winch/ rescue boat crane (DEW 8, FWD 40RB)</p>
<p>Japan Marine United Corporation</p>	<p>Gravity Lifeboat (GF80B, GF80C, GF80E, GF80F, GF80G, GF80H, GTR57(C,F), GTR57JY(C,F), GTC60C, GTC65(C,F), GTC70(C,F), GTC75(C,F), GT65F, GT70F, GT75F)</p> <p>Free Fall Lifeboat (MU-FN-5.8J, MU-FF-5.8J, MU-FN-6.8J, MU-FF-6.8J)</p> <p>Open Lifeboat (S65A, S73A, S75A, 80A, G73B, G73C, G75A, G80A)</p> <p>Gravity Lifeboat Davit (MUL52(WINCH: MUW42R/ MUW42L))</p> <p>Free Fall Lifeboat Davit (MUF55J, MUF75J)Rescue Boat (MU-GJ4.5J)</p> <p>Rescue Boat Davit (MUR21J)</p>

<p>Jiangsu Jiaoyan Marine Equipment Co., Ltd. (Jiangyin Xinjiang F.R.P. Co., Ltd.)</p>	<p>Free Fall Type (JY-FN-4.9,JY-FF-4.9 , JY-FN-5,8, JY-FF-5.8, JYM-FN-6.65, JYM-FF-6.65,JY-FN-6.8, JY-FF-6.8, JY-FN-7.5, JY--FF-7.5, JY-FN-8.5, JY-FF--8.5)  Rescue Type (GJ4.2, GJ4.25, GJ4.5, GJ5.0, GJ6.0B--1)  Gravity Type (JY-QFP-5.0, JY-QFP-5.25, JY-QFP-6.0A, JY-QFP-6.50, JY-QFP-7.0,JY-QFP-7.5)  Gravity Type(Fire-protect) (JY-QFN-5.0, JY-QFN-5.25, JY-QFN-6.0A, JY-QFN-6.50, JY-QFN-7.0, JY-QFN-7.5)  Gravity luffing arm type (JYL52, JYL55, JYL65, JYL85)  Launching appliance (JYF55, JYF75, JYF90)  Single arm davit (JYR21, JYRC21, JYR 14, JYRH 14, JYRH2 1)  Winch Type (JYW42, JYW50, JY\Y70, JYW100)</p>
<p>Boat Building Branch, Qingdao Beihai Shipbuilding Heavy Industry Co., Ltd.</p>	<p>Totally enclosed (BH-5.SA, 5S, 5SA, E500, E585, 6, 6A, 6S, E670, 7A, 7B, 8)  Freefall (BH-F6.0, F7.0A, F7.8, F8.1, F5.8, F6.8, F660, F670, F750, F900)  Rescue (BH-R4, R4S, R4SA, RSS, HR6, HR7)  Gravity Pivot Davit (BD-PV50, PV60, PV60S, PV85, PV125, AR125, AR160S)  Freefall launching Davit (BD-FF55, 55A, 55R, FF80, 80A, 80R, 80B, FF66, FF67, FF85)  Single arm Davit (BD-SA14, 14A, 14B, SA21, 21A, SA23, SA30, 30A, SA33, SH23)</p>
<p>Wuxi Dongwu Marine Equipment Co., Ltd.</p>	<p>Gravity Luffing Arm Davit (18kN, 25kN, 40kN, 50kN, 60kN,60kN, 85kN, 110kN, T2.5, Sk50)  Gravity Sliding Track Davit (25kN, 30kN)  Free-fall Lifeboat Launching Appliance (F55, F70, NPT100F)  Rescue Boats/Liferafts Launching Appliances (21kN manual, 21kN electrical, 21kNElectrical/hydraulic, 25kN Electrical/ hydraulic, 35kN Electrical/ hydraulic)Rescue Boats Launching Appliances (A30, H35) Electrical Boat Winch (DZY/ Z21, DS*ZY25, DZ*ZY25, DS*ZY40, DZ*ZY40, D50S/Z, DS*ZY63, DZ*ZY63, D63S/Z, 80kN)</p>