

Transport Canada Safety and Security 
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 Certificate No:
 LR22353540TC

 Issue Date:
 31/01/2022

 Expiry Date:
 30/01/2027

# Certificate Of Type Approval Issued On Behalf Of Transport of Canada

This is to certify that the product detailed below will be accepted for compliance with the applicable Lloyd's Register Rules and Regulations and with the International Convention for the Safety of Life at Sea, (SOLAS), 1974, as amended, for use on ships and offshore installations classed with Lloyd's Register, and for use on ships and offshore installations when authorised by Transport Canada to issue the relevant certificates, licences, permits etc.

| Manufacturer       | Mustang Survival Corp.  |
|--------------------|---|
| Address            | 7525 LOWLAND DRIVE, Burnaby BC, V5J 5L1, Canada                             |
| Туре               | Insulated Immersion Suit  |
| Description        | Inherently Buoyant Insulated Immersion Suit – Type: "MIS220TC"              |
| Trade Name         | "MIS220TC"  |
| Specified Standard | TP 14475E<br>CAN/CGSB 65.16<br>IMO Resolution MSC.81 (70) Part 1 as amended |

This certificate is not valid for equipment, the design or manufacture of which has been varied or modified from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

The Design Appraisal Document and its supplementary Type Approval Terms and Conditions form part of this Certificate.

This certificate remains valid unless cancelled or revoked, provided the conditions in the attached Design Appraisal Document are complied with and the equipment remains satisfactory in service.

Lijo Thomas

Senior Surveyor to Lloyd's Register EMEA A member of the Lloyd's Register group

71 Fenchurch Street, London, EC3M 4BS, United Kingdom



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#### ATTACHMENT TO CERTIFICATE OF TYPE APPROVAL No. LR22353540TC

The undernoted documents have been appraised for compliance with the relevant requirements of International Conventions, and this Design Appraisal Document forms part of the Certificate.

This Certificate is a Renewal and an Amendment of Certificate Number LRTC 0000122/M1

#### **APPROVAL DOCUMENTATION**

UL File MQ589 Vol 2 Sec 1 as amended by UL and reported to LR in "Mustang masterlist MIS2x0vTC" file rev 03 – Changes, dated 11-Jan-21

# **TEST REPORTS**

| Report No:   | Title   | Date          |
|--|---|---------------|
| CORD Group Ltd Report #R11-05 Section 3.4  | Donning Time  | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.5  | Mobility Out of the Water                               | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.6  | Mobility in Water                                       | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.7  | Hand Dexterity  | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.8<br>UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 - Tests 11 & 12 | Swimming  | May 2011<br>- |
| CORD Group Ltd Report #R11-05 Section 3.9<br>UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 - Test 13       | Leakage   | -<br>May 2011 |
| CORD Group Ltd Report #R11-05 Section 3.10   | Skid Resistance   | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.11<br>UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 - Test 3       | Jump/Impact   | May 2011<br>- |
| CORD Group Ltd Report #R11-05 Section 3.12   | Head First Entry  | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.13<br>UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 - Test 4       | Field of Vision - on land                               | -<br>May 2011 |
| CORD Group Ltd Report #R11-05 Section 3.14   | Field of Vision - in water                              | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.15<br>UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 - Test 10      | Flotation Stability - Righting                          | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.16<br>UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 - Test 9       | Flotation Stability - Freeboard                         | May 2011<br>- |
| CORD Group Ltd Report #R11-05 Section 3.19   | Water Ingress - Jump Method                             | May 2011      |
| CORD Group Ltd Report #R11-05 Section 3.20   | Water Ingress - Swimming Method                         | May 2011      |
| CORD Group Ltd Report #R11-05 Section 4.1  | Thermal Performance Using Thermal Manikin               | May 2011      |
| CORD Group Ltd Report #R11-05 Section 4.2  | Inflatable Buoyancy Element - Strength of<br>Attachment | May 2011      |
| CORD Group Ltd Report #R11-05 Section 4.3  | Inflatable Buoyancy Element - Temperature<br>Resistance | May 2011      |

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| CORD Group Ltd Report #R11-05 Section 4.4  | Infla<br>Res |
|--|--------------|
| CORD Group Ltd Report #R11-05 Section 4.5  | Infla<br>Res |
| CORD Group Ltd Report #R11-05 Section 4.6  | Infla<br>Res |
| CORD Group Ltd Report #R11-05 Section 4.7  | Infla        |
| CORD Group Ltd Report #R11-05 Section 4.8  | Infla        |
| Mustang Report 2011010-1 - MIS230HR Ankle Strap Attach<br>Strength Test                        | Ank<br>Stre  |
| Mustang Report 2011010-1 - MIS2X0 Fabric Abrasion<br>Resistance Test                           | Fab          |
| Mustang Report 2011010-2 - MIS2X0 Oil Resistance Test  | Oil I        |
| Mustang Report 2011010-3 - MIS2X0 Strength of Seams  | Stre         |
| Mustang Report 2011010-4 - MIS2X0 Auxiliary Buoyancy   | Aux          |
| Mustang Report 2011010-5 - MIS2X0 Pillow Leakage   | Pillo        |
| Mustang Report 2011010-6 - MIS2X0 Total Buoyancy<br>CORD Group Ltd Report #R11-05 Section 3.17 | Tota         |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 -  | 1) D<br>dex  |
| Test's 1, 2, 5, 6, 7, & 8  | 8) a         |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet1 - Test 9   | Reti         |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet2 - Test 1   | Dor          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet3 - Test 1   | Don          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet3 - Test 2   | Stal         |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet5 - Test 1   | Air I        |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet5 - Test 2   | Oil I        |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet5 - Test 3   | Flar         |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet5 - Test 4   | Bud          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet5 - Test 5   | Ret          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet6 - Test 1   | Ten          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet6 - Test 2   | -30          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet6 - Test 3   | Bod          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet6 - Test 5   | Bod          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet6 - Test 6   | Sea          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet6 - Test 2   | -30          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet7 - Test 1   | Dim          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet7 - Test 2   | Mea          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet7 - Test 3   | Adjı         |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet9 - Test 1   | Dim          |
| UL File MQ589 Vol 2 Sec 1 - 1DataSheet9 - Test 2   | Mea          |
|  |              |

| Inflatable Buoyancy Element - Solvent<br>Resistance   | May 2011                 |
|---|--------------------------|
| Inflatable Buoyancy Element - Flame<br>Resistance   | May 2011                 |
| Inflatable Buoyancy Element - Puncture<br>Resistance  | May 2011                 |
| Inflatable Buoyancy Element - Over Pressure   | May 2011                 |
| Inflatable Buoyancy Element - Air Retention   | May 2011                 |
| Ankle, Wrist and Other Strap Attachment<br>Strength   | 28.01.2011               |
| Fabric Abrasion Resistance  | 27-05-2011               |
| Oil Resistance  | 27.05.2011               |
| Strength of Seams   | 27.05.2011               |
| Auxiliary Buoyancy  | 22-06-2011               |
| Pillow Leakage Test   | 24-06-2011               |
| Total Buoyancy (Adult Small)  | 24-06-2011<br>May 2011   |
| <ol> <li>Donning test, 2) water ingress test, 5) hand<br/>dexterity test, 6) walking test, 7) climbing test,</li> <li>air penetration test</li> </ol> | -                        |
| Retro-Reflective Tape   | -                        |
| Donning test (Adult Universal)  | 12.08.2009               |
| Donning Test (Adult Small)  | -                        |
| Stability & Retroreflective (Adult Small)   | -                        |
| Air Retention Test (Adult Universal)  | 06.08.2009               |
| Oil Resistance Test (Adult Universal)   | 11.08.2009               |
| Flame Exposure Test (Adult Universal)   | 05.08.2009               |
| Buddy Line (Adult Universal)  | 04-08-2009               |
| Retrieval Harness Strength (Adult Universal)  | 04.08.2009<br>24.08.2009 |
| Temperature Cycling   | 24.08.2009               |
| -30 Degrees Donning Test (Adult Universal)<br>Body Strength (Adult Universal)   | 04.08.2009               |
| Body Strength (Adult Small)   | 05.08.2009               |
| Seam Strength (Adult Universal)   | 10.08.2009               |
| -30 Degrees Donning Test (Adult Universal)  | 24-08-2009               |
| Dimensional Verification (Adult Universal)  | 17.08.2009               |
| Measured Buoyancy (Adult Universal)   | 19.08.2009               |
| Adjusted Buoyancy (Adult Universal)   | 19.08.2009               |
| Dimensional Verification (Adult Small)  | 24.08.2009               |
| Measured Buoyancy (Adult Small)   | 27.08.2009               |
| including budyancy (naure official)   | 21.00.2005               |



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UL File MQ589 Vol 2 Sec 1 - 1DataSheet9 - Test 3 UL File MQ589 Vol 2 Sec 1 - 1DataSheet10 - Test 1 UL File MQ589 Vol 2 Sec 1 - 1DataSheet10 - Test 2 UL File MQ589 Vol 2 Sec 1 - 1DataSheet10 - Test 3 UL File MQ589 Vol 2 Sec 1 - 1DataSheet11 - Test 1 UL File MQ589 Vol 2 Sec 1 - 1DataSheet12 - Test 1 UL File MQ589 Vol 2 Sec 1 - 1DataSheet13 - Test 1 UL File MQ589 Vol 2 Sec 1 - 4DataSheet1 - Test 3 UL File MQ589 Vol 2 Sec 1 - 4DataSheet1 - Test 4 UL File MQ589 Vol 2 Sec 1 - 10DataSheet1 - Test 1 UL File MQ589 Vol 2 Sec 1 - 10DataSheet1 - Test 2 UL File MQ589 Vol 2 Sec 1 - 10DataSheet1 - Test 3 UL File MQ589 Vol 2 Sec 1 - 10DataSheet1 - Test 4 UL File MQ589 Vol 2 Sec 1 - 11DataSheet1 - Test 1 UL File MQ589 Vol 2 Sec 1 - 12DataSheet1 - Test 1 UL File MQ715 Test Report No. 5 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 1 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 2 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 3 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 4 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 5 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 6 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 7 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 8 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 9 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 10 UL MQ589 Vol 2 Sec 1 Test Record (Tests T1 to T11) - Test 11

| Adjusted Buoyancy (Adult Small)                              | 27.08.2009 |
|--|------------|
| Dimensional Verification (Adult Oversize)                    | 18.08.2009 |
| Measured Buoyancy (Adult Oversize)                           | 25.08.2009 |
| Adjusted Buoyancy (Adult Oversize)                           | 25.08.2009 |
| Fit Evaluation (Adult Oversize)                              | 04.08.2009 |
| Thermal Protection Test                                      | xx.06.2009 |
| Infrared Analysis  | 11.09.2009 |
| Harness Thickness (Adult Small)                              | 23.06.2010 |
| Buddy Line Test<br>(Adult Small and Adult Universal))        | 23.06.2010 |
| Body Strength (Child, tested to Adult Loads)                 | 02.10.2017 |
| Retrieval Harness Strength<br>(Child, tested to Adult Loads) | 02.10.2017 |
| Buddy Line Test (Child, tested to Adult Loads)               | 02.10.2017 |
| Seam Strength (Child, tested to Adult Loads)                 | 04.10.2017 |
| Buddy Line Test<br>(Child, Adult Small and Audlt Universal)  | 21-06.2018 |
| Buddy Line Test  | 21.02.2019 |
| Sheifloat Foam Flotation Material Test                       | 29.05.2012 |
| Report on Immersion Suits                                    | 22.09.2009 |
| Material Info Corrections                                    | 01.10.2009 |
| Boot Sole Thickness  | 16.10.2009 |
| SOLAS Compliance   | 23.07.2010 |
| Buddy Line not optional                                      | 05.11.2010 |
| Add Serial # option  | 23.07.2010 |
| Non-SOLAS base models  | 22.02.2011 |
| Non-SOLAS model markings                                     | 14.04.2011 |
| Add Sheifloat foam   | 16.05.2013 |
| Add Shenzen Thread   | 30.11.2017 |
| Buddy Line with Shenzen thread                               | 03.07.2018 |



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# **CONDITIONS OF CERTIFICATION**

1. Each immersion suit and its packaging shall be marked with the height/weight range of persons for whom it is approved;

MIS220 TC- ADULT SMALL, for weight range 40-100 kg & height 120-170cm;

2. The design buoyancy of the immersion suit designs are;

MIS220 TC ADULT SMALL, 128.5 N;

- 3. Alterations/modifications to the Type Approved immersion suits shall be authorized, agreed and tracked by Lloyd's Register through the agreed master list update process. The product shall be in compliance with SOLAS and Flag State Administration (of the vessel on which the immersion suit is installed) requirements at all times.
- 4. Transport Canada certification of the immersion suit is based on policy document TP 13585 E.
- 5. Each immersion suit and its packaging shall be marked with the height/weight range of persons for whom it is approved in accordance to paragraph 8 of CAN/CGSB-65.16-2005. The suit shall be marked or label attached to clearly indicate that the suit can be worn without needing a separate lifejacket.
- 6. The immersion suit is to be fitted with retro-reflective material in accordance with IMO Resolution A.658 (16).
- 7. Instruction for use in both English and French shall be provided with each Immersion Suit as prescribed by SOLAS Regulation III/35 one or more additional copies shall be provided for inclusion in the Vessel's Training Manual.
- 8. As prescribed by SOLAS Regulation III/36 and where applicable, Immersion Suit shall be maintained as per manufacturer's instructions.
- 9. Each immersion suit and its packaging shall be permanently and clearly marked at least with: name of the manufacturer, date of manufacture or lot number, the model designation, the weight and height range of persons suitable to wear the immersion suit, simple donning instructions and approval certificate number. The label must also clearly state that the suit complies with the IMO LSA Code (wording such as IMO LSA Code Res. MSC.48 (66) is also acceptable).
- 10. All instructions or markings that accompany life-saving appliances or are printed directly on the appliances must be in both English and French as per Transport Canada Standard No: TP 14612E (02/2019), paragraph 2.2.1.3. However independent signage can be accepted in lieu of the instructions or marking required in paragraph 2.2.1.3 if it is in both English and French, highly visible (size, colour, posting location), water and weather proof and posted at each muster station and where the appliance is stored.
- 11. Each immersion suit shall be supplied with an explanatory leaflet in English and French containing instructions for care and maintenance of the immersion suit. When carrying out the inspection of immersion suits as required by SOLAS regulation III/20.7.2 consideration should be given to IMO MSC/Circ.1047 on Guidelines for Monthly Shipboard Inspection of Immersion Suits and Anti-exposure Suits by the Ship's Crew.
- 12. An approved light and whistle meeting the requirements of LSA Code Regulations II/2.2.3 and II/2.2.1.14, respectively, are to be fitted. The light is to be tested and meet the requirements of IMO Res. MSC.81 (70), I/10.3 and 10.4 and is attachment have to be to the satisfaction of the attending Surveyors.

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



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- 13. The on board arrangements and installation of this product are not part of this Design Appraisal or Certificate. All such arrangements are to be to the satisfaction of the Surveyors attending on board.
- 14. If the specified standards are amended during the validity of this certificate, this product type is to be re-approved prior to it being supplied to vessels to which the amended standards apply.
- 15. Production items are to be manufactured in accordance with a quality control system which shall be maintained to ensure compliance with SOLAS Regulation III/5.
- 16. Production items are to be manufactured in accordance with a quality control procedure and records kept as required by MSC.81(70) Part 2, Paragraph 1.2. Production tests are to be conducted to ensure compliance with SOLAS Chapter III Regulation 5. This does not preclude any further testing to additional requirements of the Marine Administration of the country where the ship is registered (i.e. the flag state) or those acting on behalf of that Administration.
- 17. Should a change of Place of Production from that stated below be required i.e. where the stages of manufacture/assembly/testing of this product take place, the new Place of Production is to be advised to us prior to the change taking place. This Certificate will require to be updated for Approval to be maintained.

## PLACE OF PRODUCTION

Sheico (Cambodia) Co. Ltd. Manhattan (Svay Rieng) Spec Econ ZN Bavet Commune, National Rd #1 Chantrea District Svay Rieng Cambodia

hijs Thomas

Lijo Thomas Senior Specialist Fire & Safety, Statutory Discipline Team UK&I Technical Support Office, Marine & Offshore Lloyd's Register EMEA

## Supplementary Type Approval Terms and Conditions

This certificate and Design Appraisal Document relates to type approval, it certifies that the prototype(s) of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein, it does not mean or imply approval for any other use, nor approval of any products designed or manufactured otherwise than in strict conformity with the said prototype(s).