附件一 訓練人員名冊

| No | 姓名 | 身分證/護照號 碼 | 出生日期 | 性別 |
|----|------------------|--------------|------------|----|
| 1 | CHEN, SHI-YI | N125333226 | 09/09/1992 | М |
| 2 | CHEN, WEI-CHIH | A127895700 | 03/01/1994 | М |
| 3 | ZHENG, ZHONG-KAI | R124854881 | 17/08/2000 | М |
| 4 | CHIU, FONG-SHUN | N125144845 | 10/12/1996 | М |
| 5 | WANG, HSIN-CHIEN | B222771217 | 31/01/1996 | F |
| 6 | LAURSEN, OLE | 215209290 | 22/10/1966 | М |

附件二

3.3 Task Specialist

A task specialist forms part of the crew but is employed by our customer. As they are part of the crew, they need to be adequately trained to perform their tasks safely while onboard the aircraft.

3.3.1 Objectives

- Provide a technical overview of hoist equipment
- Impart detailed knowledge about HHO
- Work out procedures to safely handle an HHO

3.3.2 Training

3.3.2.1 Training Personnel

All HST Pilots and/or HOPs

3.3.2.2 Initial Training/Refresher Training

Aim of Training

Provide a technical overview of hoist equipment

Impart detailed knowledge about helicopter hoist operations (HHO)

Work out procedures to safely handle an HHO

Validity

This Training is valid for 4 years.

Table 3.3

| HTS HTS Training | | | | | |
|---------------------|---------------------|--|--|--|--|
| Introduction to HHO | Classroom ~ 2hrs | Helicopter Hoist Operations general introduction, Hoist system, Aircraft equipment, Personal Protection equipment, Normal and Emergency procedures, Emergency and safety equipment on board. | | | |
| Ground Practical | Hangar ~2hrs | Ground training with the helicopter on ground power | | | |
| IIIIO Tuoinino | ~ 10min per trainee | With aircraft over flat area. | | | |
| HHO Training | 2x HHO cycle | | | | |

附件三



附件四

吊掛手訓練教官 (Hoist Operator Instructor):Marc Lehmann

經歷:

1.09/2020~06/2023

德國空軍 飛行器維修技師

2.07/2023~09/2024

德國海力航空公司 吊掛手

吊掛經驗:

- 1650 離岸吊掛次數
- EASA 教學課程
- HSI 吊掛教官訓練
- 1 年以上北海離岸作業經驗

CT_HHO_CX_TC02



HHO Instructor Certificate

acc. ESPN-R and OM-D 2.3.5

Air Operator Certificate No: D-322 AOC

Version 1 Page 1 from 1

COURSE CERTIFICATE

Technical Crew Member

INSTRUCTOR

Helicopter Hoist Operation - Taiwan

In accordance with SPA.HHO.100-140 SOP HHO Multi Pilot V2.2 and the OM-D 2.3.5 trainings manual of Hell Service International GmbH

Date of birth:

03.12.2002

Period of training: From 06.09.2024 until 24.06

Marc Lehmann has successfully participated in the seminar in theory and practice.

Emden 16.03.2024

ignature Trainer

Content

Theoretical part:

- Basics of learning
- The teaching activities
- Group dynamic processes
- Practical exercises samples
- Standard procedures and basic knowled
- Crew coordination concept
- Placing of emergency procedures
- Legal regulations at law
- Documentation and verification

Practical part:

- Standardisation of procedures
- Crew coordination
- Training TCM HHO students
- Emergency procedures
- Competency assessment

| Created on | Created by | Approved by | QM approval by | Replaces the version from |
|--------------|------------|-------------|----------------|---------------------------|
| 01-01-2023 | SVE | JAS | KMA | **,**,**** |
| Distribution | QM-System | | | |



CT_HHO_CX_TC01 HHO Certificate

Version 1 Page 1 from 1

acc. ESPN-R and OM-D 2.3.1
Air Operator Certificate No: D-322 AOC

COURSE CERTIFICATE

Technical Crew Member Helicopter Hoist Operation

In accordance with SPA-FIHO 100-140, SOP HHC Multi-Pilot-V2.2 and OM-D 2.3.1 / 2.3.2 trainings manual of Hell Service International Girls

Marc Lehmann

Date of birth:

03.12.2002

Period of training:

From 03.07.2023 until 06.10.2023

Mr. Marc Lehmann has successfully participated in the seminar in theory and practice

Emden, 06.10.2023

Signature Trainer:

Hell Service International Graphs

Germany

Germany

Germany

Germany

Germany

Germany

Germany

Hell Service de Control of Control

Content

Theoretical part:

- Installing hoist equipment
- Detailed knowledge about helicopter hoist operations (HGO)
- Work out procedures to safely handle a HHO
- Radio communication
- Crew composition and coordination
- Responsibilities of crew members
- Hoist procedure signals
- Helicopter and hoist performance
- Electrostatic discharge
- Safety notes
- Emergency equipment

Practical part:

- Ground training with helicopter
- Hoist training over flat terrain
- On-site hoist training
- Offshore hoist training

| | | | | | Replaces the |
|--|--|--|--------------------|--|--|
| | | | | | |
| Created on | | | (ellespendelay | | |
| | | | | | |
| | | | | | |
| | | | | | version from |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | KWA | | |
| | | | | | |
| 01-01-2023 | | | | | |
| | | | | | |
| | | | | | |
| A CONTRACTOR OF THE PROPERTY O | | THE PARTY OF THE PROPERTY OF THE PARTY OF TH | | PARAMETERS PROPERTY AND ADDRESS OF THE PROPERTY OF THE PROPERT | TEXT THE EST TOWNSHIP TO PROPERTY AND A CONTRACT OF THE PROPER |
| The state of the s | The state of the s | SPECIAL CONTRACTOR AND | (2) (株式を利用を設定している。 | A STATE OF THE PARTY OF THE PAR | the contract of the contract o |
| | | | | | |