Approving Civil Aviation     Authority/Country	AUTHORIZED RELEAS	SE CERTIFICATE	3. Form Tracking Number.	
Transport Canada		FORM ONE	70700	
4. Organization Name and Address.			TO SOCIAL OF SOLD SPORT	
AJW Technique Inc		All fools	Invoice Number:	
7055, rue Alexander Fleming Saint-Laurent QC H4S-2B7	3	A recuirdae	W53071-1	
Canada				
6. Item: 7. Description:	8. Part Number:	9. Quantity: 10. Serial/Batch Number:	11. St	П
1 RETRACTABLE LANDING LIGHT	4315542	1.00 81786	REPAIRED	
12. REMARKS				
CMM 33-42-12 REV 18, MAR 07/23 specifications.	specifications.			
For complete information, refer to tear down/inspection report.	r down/inspection report.			e/*
			EASA Approval No.: EASA.145.7260 Maintenance performed in accordance with FAR 43.17	
13a. Certifies the items identified above were manufactured in conformity to:	ere manufactured in conformity to:	14a. Certifies that, except where otherwise specified in Block 12, the work identified in Block 14, the work identified in Block 14, the work identified in Block 15,	ed in Block 12, the work identified in Block	
Approved design data and are in a condition for safe operation.	condition for safe operation.	Regulations.	III accoluance with canadian Aviation	
Non-approved design data specified in Block 12	d in Block 12	X CAR 571.10 Maintenance Release		
		Other regulation specified in Block 12		
13b. Signature:	13c. Approved Organization Number	14b. Signature	14c. Approval Organization Number 33-12	
13d. Name (Typed or Printed):	13e. Date	14d. Name (Typed or Printed)	14e. Date (dd/mmm/yyyy)	
		Tek Chak	29/Nov/2023	
	Installer	Installer Responsibilities		П
This certificate does not constitute authority to install the part.	y to install the part.			
Installers working in accordance with the national regulations of a country oth country specified.  Statements in locks 13a or 14a do not constitute installation certification. In a constitute installation certification.	national regulations of a country other than specified onstitute installation certification. In all cases, the tech since the sound	ier than specified in Block 1, must ensure that their regulations recognize certifications from the all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the	rtifications from the tification issued in accordance with the	
applicable liaitottal regulations between				

## AJW. TECHNIQUE

100-7055 Alexander-Fleming, Saint-Laurent, QC, H4S 2B7, Canada www.ajw-group.com

## Tear Down/Inspection Report

Work Order: WO150292
Date Printed: 11/29/2023
Customer RO: W53071-1

Page: 1

To:

A J Walter Aviation Ltd.
THE HEADQUARTERS
MAYDWELL AVENUE
SLINFOLD, WEST SUSSEX RH13 0AS
UNITED KINGDOM

Code: AJW01

Fax:

Descr: RETRACTABLE LANDING LIGHT

Phone: +44 1403 798000

P/N: 4315542

Qty: 1

Email: louise@ajw-group.com

S/N: 81786

Mfg: TELEFLEX SYNERAVIA

TSN: UNK

TSO: UNK

TSR: UNK

CSN: UNK

CSO: UNK

CSR:

UNK

P/N Out: 4315542

S/N Out: 81786

Symptoms:

CODE:

PHYSICAL DAMAGES

DETAILS:

Unit arrived in box damaged.

CODE:

WARRANTY

DETAILS: Consider for warranty against previous RO W52155 WO141694.

Faults:

CODE: DETAILS: WARRANTY REQUESTED

Warranty requested is: denied Description of warranty action taken:

Description of warranty action taken: Box arrived damaged at warehouse. Clamp was found out of clip insertion.

need to replace.

**Corrective Actions:** 

CODE:

REPAIRED

DETAILS:

clip insertion replaced

Unit repaired and tested as per

CMM 33-42-12 REV 18, MAR 07/23 specifications.

PN

Description

Reason

Qty Needed

Disposition

PE0000409Y00

**CLAMP ASSY** 

MISHND

1

Consumable



100-7055 Alexander-Fleming, Saint-Laurent, QC, H4S 2B7, Canada www.ajw-group.com

## Tear Down/Inspection Report

Work Order: WO150292
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## REASON LEGEND

(AD) AD: Part replaced due to Air worthiness Directive that needs to be incorporated. This code will include the last digits of the "AD".

(BR)\* BROKEN: Part found Broken, cracked, crushed, ruptured, split, frayed, deformed. "NOT Customer Induced".

(BU)\* BURNT/MELTED: Part found burnt, overheated, scorched, seared, blistered, short circuited etc...

(CID) CUSTOMER INDUCED DAMAGED: Part which is found damaged due to lack of maintenance, incident, mishandling, FOD etc ....

(CO)\* CORRODED: Part found corroded, pitted, rusted, decayed, oxidized, powdery and is beyond repair.

(CMM) 100% CMM: Part which is a mandatory replacement as per CMM.

(CR) CUSTOMER REQUEST

(CT)\* CONTAMINATED: Part found contaminated by foreign object, debris, water, oil etc..." NOT Customer Induced".

(DE)\* DEFECTIVE: Part defective, intermittent or loose

(DL)\* DELAMINATED: Part found delaminated.

(LE)\* LEAKING: Part Leaking, seeping, porous beyond acceptable level as per CMM

(MI) MISSING: Part missing to complete a unit as per CMM. "Customer responsibility"

(MOD) MODIFICATION: Part requires modification as per CMM or other technical documentation. Part may be modified or replaced with a modified

(NR)\* NOT REUSABLE: Part that cannot be reused EX: O-ring, rings, gaskets, packing's, retainers, stripped screws, lock nuts, seals, lock washer.

(OOS) OUT OF SCOPE: Unit discrepancy not directly caused by customer and is above and beyond normal wear and tear or excluded from applicable commercial contracts.

(OOT)\* OUT OF TOLERANCE: Part did not meet the tolerance or calibration as per CMM.

(RP)\* RUPTURED: Part Punctured, ripped, torn, cut, deteriorated. (For Diaphragm, bellows...)

(RW)\* REWORKED: Part reworked, refurbished, balanced, machined as per CMM.

(SB) SB: Part replaced due to Service Bulletin that needs to be incorporated. This code will include the last digits of the "SB"

(SE)\* SEIZED: Part seized.

(SIL) SIL: Part replaced due to Service Information Letter that needs to be incorporated. This code will include the last digits of the SIL.

(TX) TIME CONTROLED: Part reached the end of its life, it is time expired and may either be overhauled if applicable or replaced due to times or cycles.

(WO)\* WORN: Part scratched, grinded, rubbed, grooved, scrapped, gouged, chipped, abrasion etc....

(WT) WARRANTY: Part replaced under warranty

(CS) CUSTOMER SUPPLIED PARTS

(NDT) NON DESTRUCTIVE TEST

(IP) INCORRECT PART; (SS) SUPERSEDED;

(AR) AS REQUIRED;

\* NORMAL WEAR AND TEAR