



# WORK ORDER

## 2020 007 001

### (SMI)



<b>A/C Reg :</b>	<b>9M-LKE</b>
<b>A/C S/N :</b>	<b>8297</b>
<b>A/C Type :</b>	<b>AS 350B3</b>

<b>Scheduled Maintenance Inspection</b>	<b>Man Hours</b>
- <i>6M Inspn, 6M//150H Inspn, 6M//600H Inspn, 3M Inspn &amp; 3M//150H Inspn</i>	
- <i>15H//7D A/F Inspn &amp; 10H//7D Eng. Inspn</i>	
- <i>ASB 67.00.76 Rev.1</i>	

<b>AIRBUS</b>		<b>BASE MAINTENANCE RELEASE</b> CAAM PART-145 APPROVAL NO: AMO/2017/15		a. BMR NO	
				2020-BMR-003	
b. CUSTOMER	c. AIRCRAFT TYPE	d. AIRCRAFT REGN	e. AIRCRAFT SERIAL NO	f. STATION	
KI HUAT TIMBER (M) SDN. BHD.	AS 350B3	9M-LKE	8297	SZB	
g. TOTAL AIRCRAFT F/H		h. TOTAL AIRCRAFT F/C		i. DATE COMPLETED	
169.3 HOURS		380		16.01.2020	
j. CHECK TYPE					
6M Inspection, 6M//150H Inspection, 6M//600H Inspection, 3M Inspection, 3M//150H Inspection & ASB 67.00.76 Rev.1					
k. WORK ORDER NUMBER					
WO 2020 007 001 & WO 2020 007 002					
l. EXCEPTIONS					
NIL					
CERTIFIES THAT THE WORK SPECIFIED, EXCEPT AS OTHERWISE SPECIFIED WAS CARRIED OUT IN ACCORDANCE WITH CAAM PART-145 AND IN THAT RESPECT THE AIRCRAFT/AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE.					
m. SIGNATURE		n. LIC/AH STAMP		o. DATE	
				16.01.2020	

This document contains information and data that is confidential and is the property of AIRBUS HELICOPTERS MALAYSIA (AHM). Therefore, the information and data herein shall not be reproduced or disclosed to any third party without the prior consent of AHM.

AHM.F.145.004 Rev 01  
23 August 2019

<b>AIRBUS</b>		<b>BASE MAINTENANCE RELEASE</b> CAAM PART-145 APPROVAL NO: AMO/2017/15		a. BMR NO	
				2020-BMR-003	
b. CUSTOMER	c. AIRCRAFT TYPE	d. AIRCRAFT REGN	e. AIRCRAFT SERIAL NO	f. STATION	
KI HUAT TIMBER (M) SDN. BHD.	AS 350B3	9M-LKE	8297	SZB	
g. TOTAL AIRCRAFT F/H		h. TOTAL AIRCRAFT F/C		i. DATE COMPLETED	
169.3 HOURS		380		16-01-2020	
j. CHECK TYPE					
6M Inspection, 6M//150H Inspection, 6M//600H Inspection, 3M Inspection, 3M//150H Inspection & ASB 67.00.76 Rev.1					
k. WORK ORDER NUMBER					
WO 2020 007 001 & WO 2020 007 002					
l. EXCEPTIONS					
NIL					
CERTIFIES THAT THE WORK SPECIFIED, EXCEPT AS OTHERWISE SPECIFIED WAS CARRIED OUT IN ACCORDANCE WITH CAAM PART-145 AND IN THAT RESPECT THE AIRCRAFT/AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE.					
				16-01-2020	
m. SIGNATURE		n. LIC/AH STAMP		o. DATE	

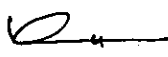
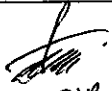


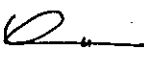

This document contains information and data that is confidential and is the property of AIRBUS HELICOPTERS MALAYSIA (AHM). Therefore, the information and data herein shall not be reproduced or disclosed to any third party without the prior consent of AHM.

AHM.F.145.004 Rev 01  
23 August 2019

### WORK ORDER PROCESS CHECKLIST

Aircraft Registration: 9M-LKE

Work Order Reference: 2020 007 001

No	PROCESS	SIGN	DATE
1	<b>WORK ORDER ISSUANCE (CAMO)</b>	 Name: KUMARAN	13 - JAN - 2020
	CAMO to prepare and issue the complete work order as per the AMP.		
2	<b>WORK ORDER RECEIVING (P&amp;P)</b>	 Name: ADIB	13/1/2020
	P&P to receive the work order and distribute to LAE in Charge.		
3	<b>WORK ORDER EXECUTION (AMO- LAE)</b>	 Name: ALEX	15-01-2020
	LAE to ensure all task carried out and certified accordingly.		
4	<b>WORK ORDER COMPLETION ( P&amp;P)</b>	 Name: ADIB	15/1/2020
	P&P to receive the completed Work Order from LAE in-charge, with no missing sign/stamp & Form1/CoC.		
5	<b>WORK ORDER RECORDING ( CAMO)</b>	 Name: KUMARAN	15 - JAN - 2020
	CAMO to accept the completed Work Order from P&P and update CAMO tools and aircraft records		
6	<b>WORK ORDER ARCHIVING ( CAMO)</b>	 Name: FARIZ	28/01/2020
	CAMO to scan and archive.		

**Notes:**

- 1) Process box to be sign by the in-charge person or the responsible department manager.
- 2) This document must be kept together with the issued Work Order.

# AIRBUS

## WORK PACK INDEX

AIRCRAFT REGN: 9M-LKE

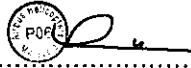
AIRCRAFT S/No : 8297

WORK ORDER No: 2020 007 001

AIRCRAFT TYPE : AS 350B3

SHEET 1 OF 1

No.	Description	No. of Pages
1	WORK PACK CONTROL PAGE	-
2	CUSTOMER ORDER SHEET	9
3	WORK SHEETS	2
4	PARTS USED SHEET	-
5		
6		
7		
8		
9		
10		
		TOTAL
		//
Aircraft Maintenance Manual Rev. No.		Engine Maintenance Manual Rev. No.
Rev 16 Dated 9th Sept 2019		Rev 18 Dated 15th June 2019
		Approved Maintenance Programme Ref. No.
		AHM/CAM/AMP/AS350B3 Issue 1 Rev.1 Dated 14th Jan 2019

WORKSHEET and BMR Requirement			
Total Worksheet Issued	2	Total Worksheet Disposed	-
Total Worksheet Added	-	Missing Worksheet	-
Total Worksheet Used	2	BMR Requirement	YES / NO
<b>PLANNING CLEARANCE</b>			
Remarks: _____			
_____			
All work raised above has been accounted for and completed.		Signature: 	

AHM.F.047 Rev 2  
(21/05/2019)



1.

Work Order No.:

2020 007 001

2. Item	3. Work Required	5. Performed by		6. Inspected by - CRS *		
		Sign	Auth. no.	Sign	Auth. no.	Date

0020	Envision Workorder No.: 82970000033	Remarks _____					

7. \* The work recorded above has been carried out in accordance with the requirements of the \*\* Malaysian Civil Aviation Regulation / FAA Regulations / \_\_\_\_\_  
 for the time being in force and in that respect the aircraft /equipment is considered fit for Release to Service.  
 \*\* Delete as required.

<b>WORK ORDER REFERENCE</b> 82970000033	<b>SUPPLIER</b> AIRBUS	<b>CUSTOMER</b> KIHUAT TIMBER (M) SDN. BHD.	<b>CUSTOMER CONTRACT REF</b> 2020 007 001
--	---------------------------	--	--

<b>H/C TYPE</b> AS350B3	<b>A/C SERIAL NUMBER</b> 8297	<b>H/C REG</b> 9M-LKE	<b>AMP / REV NO / DATE</b> ECMP/KIHUAT/AS350B3 / 002
----------------------------	----------------------------------	--------------------------	---

<b>CURRENT T.S.N.</b> 169:18	<b>LANDING</b> 380	<b>LOCATION</b> SZB	<b>SAP Reference</b> 2020 007 001
---------------------------------	-----------------------	------------------------	--------------------------------------

<b>DUPLICATE INSPECTION :</b> YES <input checked="" type="checkbox"/>	<b>ORDER CREATED ON :</b> 14/01/2020	<b>BY :</b> Karuppanan K
---	--------------------------------------	--------------------------

**TO PERFORM :**  
6M Inspn, 3M Inspn, 15H//7D Eng. Inspn & ASB 67.00.76 Rev.1

**Closed Date :** 16/01/2020

**COMPONENT EXCHANGE**

Task No.	Description	Part Number	Serial Number	PO Number	Reason for Removal
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		
			R / I		

**SUMMARY WORK ORDER SIGNOFF SHEET**

CUSTOMER	A/C Registration	A/C MSN	Work Order No
KIHUAT TIMBER (M) SDN. BHD.	9M-LKE	8297	82970000033

**Tools**

Task No	Description	Part Number	Serial Number	Expiration Date






SUMMARY WORK ORDER SIGNOFF SHEET			
CUSTOMER	A/C Registration	A/C MSN	Work Order No
KIHUAT TIMBER (M) SDN. BHD.	9M-LKE	8297	82970000033

MI No: AS350B3/28/00/00/502/000/010 MI Title : 3M-FUEL TANK

**Work Description :**  
 FUEL TANK  
 Tropical and damp atmosphere  
 Check and maintenance.  
 DI  
 IAW MTC 20.08.06.401




<b>Life</b>	3MONT	<b>Work Card</b>	AS350B3.20.08.06.401
		<b>Work Card Task Reference</b>	MTC 20.08.06.401

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
Task n° : LKE0001  AS350-FUEL SYSTEM P/N : 28 S/N : 8297	22/01/2020	N/A				15.01.2020	CARRIED OUT, FOUND SATISFACTORY.

MI No: AS350B3/29/10/10/302/000/020 MI Title : 150H//6M-ACCUMULATOR - YAW COMPENSATOR

**Work Description :**  
 ACCUMULATOR - YAW COMPENSATOR  
 Check.  
 DI.  
 IAW AMM 29-00-00, 3-5

<b>Life</b>	150:00AH 6MONT	<b>Work Card</b>	AS350B3.29.00.00.3-5
		<b>Work Card Task Reference</b>	AMM 29-00-00, 3-5

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
Task n° : LKE0002  AS350-MAIN HYDRAULIC SINGLE GENERATION P/N : 29-10 S/N : 8297	304:24AH 07/02/2020	N/A				15.01.2020	CARRIED OUT, FOUND SATISFACTORY.

"Certifies that the work specified, except as otherwise specified was carried out i.a.w CAAM Part 145 and in that respect the aircraft/ aircraft component is considered ready to release to service."

**SUMMARY WORK ORDER SIGNOFF SHEET**

CUSTOMER	A/C Registration	A/C MSN	Work Order No
KIHUAT TIMBER (M) SDN. BHD.	9M-LKE	8297	82970000033

**MI No: AS350B3/53/00/00/000/000/000** **MI Title : 150H//6M-CORROSION PREVENTIVE BEAD**

**Work Description :**  
CORROSION PREVENTIVE BEAD  
  
Tropical and damp atmosphere  
Check.  
SVC.  
  
IAW AMM 12-30-00, 3-4

<b>Life</b>	150:00AH 6MONT	<b>Work Card</b>	AS350B3.12.30.00.53-4B
<b>Work Card Task Reference</b>			AMM 12-30-00, 3-4B

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
<b>Task n° : LKE0003</b>  AS350-FUSELAGE P/N : 53-00 S/N : 8297	304:24AH 07/02/2020	N/A				15.01.2020	CARRIED OUT, FOUND SATISFACTORY

**MI No: AS350B3/62/10/00/401/000/000** **MI Title : 600H//6M-BLADE PIN**

**Work Description :**  
BLADE PIN  
  
Greasing.  
LUB.  
  
IAW AMM 62-11-00, 3-3

<b>Life</b>	600:00AH 6MONT	<b>Work Card</b>	AS350B3.62.11.00.53-3
<b>Work Card Task Reference</b>			AMM 62-11-00, 3-3

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
<b>Task n° : LKE0004</b>  AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M53937	754:24AH 07/02/2020	Required				15.01.2020	CARRIED OUT, FOUND SATISFACTORY
<b>Task n° : LKE0005</b>  AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M50078	754:24AH 07/02/2020	Required				15.01.2020	CARRIED OUT FOUND SATISFACTORY

"Certifies that the work specified, except as otherwise specified was carried out i.a.w CAAM Part 145 and in that respect the aircraft/ aircraft component is considered ready to release to service."










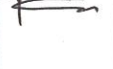


**SUMMARY WORK ORDER SIGNOFF SHEET**

CUSTOMER	A/C Registration	A/C MSN	Work Order No
KIHUAT TIMBER (M) SDN. BHD.	9M-LKE	8297	82970000033

MI No: AS350B3/62/10/00/401/000/000 MI Title : 600H//6M-BLADE PIN

**Work Description :**  
 BLADE PIN  
 Greasing.  
 LUB.  
 IAW AMM 62-11-00, 3-3

<b>Life</b>	600:00AH 6MONT	<b>Work Card</b>	AS350B3.62.11.00.§3-3
<b>Work Card Task Reference</b>			AMM 62-11-00, 3-3

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
Task n° : LKE0006 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55887	754:24AH 07/02/2020	Required				15-01-2020	CARRIED OUT, FOUND SATISFACTORY
Task n° : LKE0007 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55932	754:24AH 07/02/2020	Required				15-01-2020	CARRIED OUT, FOUND SATISFACTORY
Task n° : LKE0008 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55957	754:24AH 07/02/2020	Required				15-01-2020	CARRIED OUT, FOUND SATISFACTORY.
Task n° : LKE0009 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55583	754:24AH 07/02/2020	Required				15-01-2020	CARRIED OUT FOUND SATISFACTORY












"Certifies that the work specified, except as otherwise specified was carried out i.a.w CAAM Part 145 and in that respect the aircraft/ aircraft component is considered ready to release to service."

SUMMARY WORK ORDER SIGNOFF SHEET			
CUSTOMER	A/C Registration	A/C MSN	Work Order No
KIHUAT TIMBER (M) SDN. BHD.	9M-LKE	8297	82970000033

MI No: AS350B3/62/10/00/401/000/010 MI Title : 150H//3M-BLADE PIN

**Work Description :**  
 BLADE PIN  
 Tropical and damp atmosphere  
 Greasing".  
 LUB.  
 IAW AMM 62-11-00, 3-3

Life	150:00AH 3MONT	Work Card	AS350B3.62.11.00.53-3
Work Card Task Reference			AMM 62-11-00, 3-3

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
Task n° : LKE0010 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55887	309:42AH 22/01/2020	Required				15-01-2020	CARRIED OUT, FOUND SATISFACTORY
Task n° : LKE0011 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M53937	309:42AH 22/01/2020	Required				15-01-2020	CARRIED OUT FOUND SATISFACTORY
Task n° : LKE0012 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M50078	309:42AH 22/01/2020	Required				15-01-2020	CARRIED OUT FOUND SATISFACTORY
Task n° : LKE0013 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55957	309:42AH 22/01/2020	Required				15-01-2020	CARRIED OUT FOUND SATISFACTORY
Task n° : LKE0014 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55583	309:42AH 22/01/2020	Required				15-01-2020	CARRIED OUT FOUND SATISFACTORY
Task n° : LKE0015 AS350-PIN BLADE ASSY P/N : 350A31-1771-21 S/N : M55932	309:42AH 22/01/2020	Required				15-01-2020	CARRIED OUT FOUND SATISFACTORY







"Certifies that the work specified, except as otherwise specified was carried out i.a.w CAAM Part 145 and in that respect the aircraft/ aircraft component is considered ready to release to service."

SUMMARY WORK ORDER SIGNOFF SHEET			
CUSTOMER	A/C Registration	A/C MSN	Work Order No
KIHUAT TIMBER (M) SDN. BHD.	9M-LKE	8297	82970000033

MI No: AS350B3-10H//7D INSPECTION MI Title : 10H//7D INSPECTION (9M-LKE)

**Work Description :**  
 INSPECTION REFERENCE(S) : 10 Hours or 7 Days inspection, includes:  
 a. 10 Hours // 7 Days Inspection in accordance with AS 350 B3 AMM 05-40-00,6-7B, AMM 05-40-00,6-8  
 b. 10 Hours Inspection in accordance with AS 350 B3 AMM 05-40-00,6-7B  
 c. 7 Days Inspection in accordance with AS 350 B3 AMM 12-30-00,3-4  
 d. 15 Hours // 7 Days Inspection in accordance with ARRIEL 2D EMM 05-20-10-201-810-A01 except "record in engine log book" tasks.




Life	10:00AH 7D	Work Card	AS350B3.AHM.F.CAM.007/LKE/15H7D/AFH REV3
Work Card Task Reference			AHM.F.CAM.007/LKE/15H7D/AFH R3

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
Task n° : LKE0016  AS350B3 P/N : AS350B3 S/N : 8297	179:18AH 17/01/2020	N/A				16-01-2020	CARRIED OUT FOUND SATISFACTORY
Task n° : LKE0017  ARRIEL 2D P/N : 0292000020 S/N : 50942	179:18AH 17/01/2020	N/A				16-01-2020	CARRIED OUT FOUND SATISFACTORY

MI No: ASB AS350-67.00.76 R1 MI Title : ROTOR FLIGHT CONTROLS - TAIL ROTOR FLIGHT CONTROLS CHECK OF THE TGB ACTUATING ROD

**Work Description :**  
 If the part number and/or production date cannot be identified on the TGB actuating rod or in the helicopter's follow-up documents, comply with paragraph 3.B.2.b. within 165 flight hours from receipt of revision 0 of this ALERT SERVICE BULLETIN without exceeding January 22, 2020.

Life	0:00AH 01/01/1900	Work Card	ASB AS350-67.00.76 R1
Work Card Task Reference			N/A

Task n°	Due at	Dup Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
Task n° : LKE0018  AS350-ROTORS FLIGHT CONTROLS P/N : 67 S/N : 8297	274:36AH 22/01/2020	N/A				16-01-2020	CARRIED OUT FOUND SATISFACTORY

"Certifies that the work specified, except as otherwise specified was carried out i.a.w CAAM Part 145 and in that respect the aircraft/ aircraft component is considered ready to release to service."




SUMMARY WORK ORDER SIGNOFF SHEET			
CUSTOMER	A/C Registration	A/C MSN	Work Order No
KIHUAT TIMBER (M) SDN. BHD.	9M-LKE	8297	82970000033

MI No: AS350B3-AIRCRAFT GENERAL VERIFICATION MI Title: AIRCRAFT GENERAL VERIFICATION

**Work Description :**  
GENERAL VERIFICATION TO BE CARRIED OUT ON AIRCRAFT OR COMPONENT AS FOLLOWS:

- A) CLEAR OF ALL TOOLS, EQUIPMENT AND ANY EXTRANEIOUS PARTS OR MATERIAL, AND
- B) ALL ACCESS PANELS REMOVED HAVE BEEN DULY REFITTED.

Life	N/A	Work Card	N/A
Work Card Task Reference			N/A

Task n°	Due at	Dup. Insp	Tech Sign	Eng Sign	Eng Stamp	Date	Remarks/Action Taken
Task n° : LKE0019  AS350B3 P/N : AS350B3 S/N : 8297	N/A	N/A				16-01-2020	CARRIED OUT FOUND SATISFACTORY.

"Certifies that the work specified, except as otherwise specified was carried out i.a.w CAAM Part 145 and in that respect the aircraft/ aircraft component is considered ready to release to service."

2. Item	3. Defect / Work	4. Name & Date	5. Details of rectification with reference to approved data	6. Tech.	7. CRS #									
1.	TO CARRY OUT DUPLICATE INSPECTION ON MRB PIN AFTER BLADE PIN GREASING	ALEX 15.01.2020	<p>Duplicate inspection performed in accordance with MOE 2.29.00</p> <table border="1"> <thead> <tr> <th>Signature</th> <th>Authority</th> <th>Date/Time</th> </tr> </thead> <tbody> <tr> <td><i>[Signature]</i></td> <td>M50</td> <td>15.01.2020 1500</td> </tr> <tr> <td><i>[Signature]</i></td> <td>M51</td> <td>15/1/2020 1530</td> </tr> </tbody> </table>	Signature	Authority	Date/Time	<i>[Signature]</i>	M50	15.01.2020 1500	<i>[Signature]</i>	M51	15/1/2020 1530	Sign	Sign
Signature	Authority	Date/Time												
<i>[Signature]</i>	M50	15.01.2020 1500												
<i>[Signature]</i>	M51	15/1/2020 1530												
	8. P/N Removed :		10. P/N Installed :	ID No	App No									
	9. S/N Removed :		11. S/N Installed :											
			12. Manhours :	Date	Date									
					15.01.2020									
2.	TO CARRY OUT REMOVAL OF STEERING ROD ON TGB AS PER AMM 65-21-00, 4-2 TO FACILITATE INSPECTION OF TGB ACTUATING ROD AS PER ASB A3350-67-00-76.	ALEX 15.01.2020	STEERING ROD INSTALLED AS PER AMM 65-21-00, 4-2, FOUND SATISFACTORY	Sign	Sign									
	8. P/N Removed :		10. P/N Installed :	ID No	App No									
	9. S/N Removed :		11. S/N Installed :	AHM 365										
			12. Manhours :	Date	Date									
				16/01/20	16.01.2020									

13. # The work recorded above has been carried out in accordance with the requirements of the \* Malaysian Civil Aviation Regulations / FAA Regulations / \_\_\_\_\_ for the time being in force and in that respect the aircraft / equipment is considered fit for Release to Service.

\* Delete not applicable

2. Item	3. Defect / Work	4. Name & Date	5. Details of rectification with reference to approved data	6. Tech.	7. CRS #									
3.	TO CARRY OUT DUPLICATE INSPECTION OF INSTALLATION OF STEERING ROD ON IGB	ALEX  16.01.2020	<div style="border: 1px solid black; padding: 5px;"> <p>Duplicate Inspection performed in accordance with MOE 2.29.00</p> <table style="width:100%; border-collapse: collapse;"> <tr> <th style="width:33%;">Signature</th> <th style="width:33%;">Authority</th> <th style="width:33%;">Date/Time</th> </tr> <tr> <td></td> <td></td> <td>16.01.2020 1400</td> </tr> <tr> <td></td> <td></td> <td>16.01.2020 1415</td> </tr> </table> </div>	Signature	Authority	Date/Time			16.01.2020 1400			16.01.2020 1415	Sign	Sign
	Signature			Authority	Date/Time									
					16.01.2020 1400									
					16.01.2020 1415									
	ID No			App No										
	Date			Date										
	8. P/N Removed :			10. P/N Installed :										
	9. S/N Removed :			11. S/N Installed :	12. Manhours :									
				Date	Date									
				Date	Date									
8. P/N Removed :	10. P/N Installed :													
9. S/N Removed :	11. S/N Installed :	12. Manhours :												
		Date	Date											
		Date	Date											

13. # The work recorded above has been carried out in accordance with the requirements of the \* Malaysian Civil Aviation Regulations / FAA Regulations / \_\_\_\_\_ for the time being in force and in that respect the aircraft / equipment is considered fit for Release to Service.

\* Delete not applicable



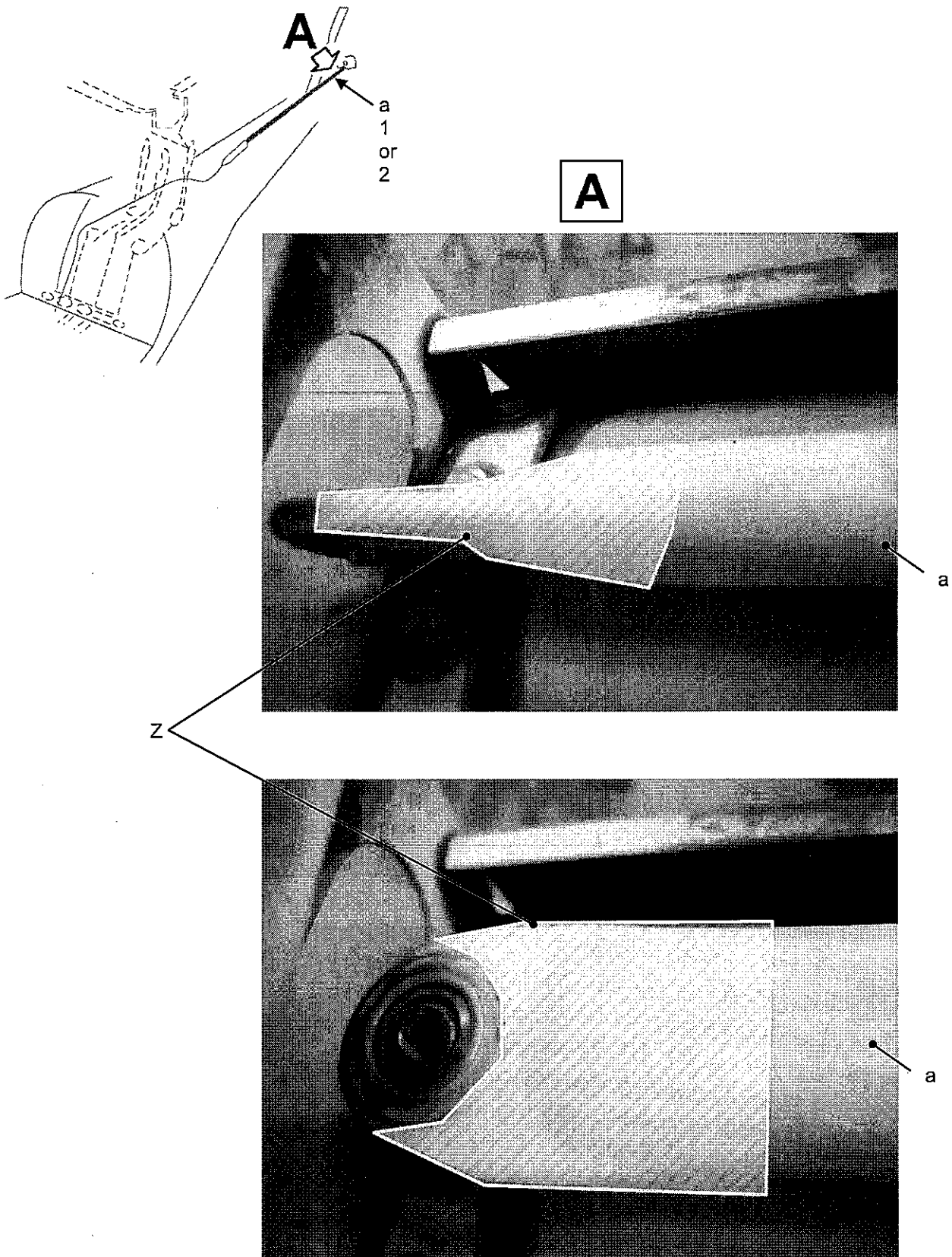


Figure 4

4. APPENDIX

**Response form for ALERT SERVICE BULLETIN No. 67.00.76**

It is mandatory to complete the form and return it to the Airbus Helicopters Technical Support by e-mail.

Airbus Helicopters Marignane - Customer Support:  
E-mail: [support.technical-hydraulics.ah@airbus.com](mailto:support.technical-hydraulics.ah@airbus.com)

Operator's name and address:

KI HUAT TIMBER (M) SDN BHD .  
~~605 BLOCK E PUSAT NO.9 (1st FLOOR),~~  
TAMAN ZABIDIN, JALAN TEMERLOH,  
28400 MENTAKAB, PAHANG, MALAYSIA.

Helicopter Type and Version: AS350 B3e  
Serial Number (S/N) of the helicopter: 8297  
Number of flight hours logged by the helicopter: 169.3  
Date of helicopter delivery: \_\_\_\_\_

P/N of the TGB actuating rod: NIL  
Production date of the TGB actuating rod (MM/YYYY): NIL  
Installation date of the TGB actuating rod (if available): NIL

Crack: YES /  NO

If YES, enclose photos of the cracks in the TGB actuating rod with the form.

Remarks:

\_\_\_\_\_

\_\_\_\_\_

Date: 16.01.2020

Signature: 