

6 Contrôle d'exécution des modifications et des services Bulletins Modification and Service Bulletin checking						
Numéro No.	Nature de la modification Type of modification			Unité ou société d'exécution Performing unit or contractor	Date d'exécution et tampon de contrôle Date of embodiment and inspection stamp	
30 July 2010	SB 25-69-02 dated: July 89 SIL 25-69-0R dated: Mar #193 & SB 42315-489-01 rev: 2 dated: Aug 14/09.			Goodrich Aerospace Pte Ltd.	30 July 2010 	
5 Unité ou société Contractor	Date Date	Version et N° Appareil Aircraft Version and S/N	Fonctionnement Operation			Attestation / Certif.
			Support Support	Partiel Partial	Total Total	
GOODRICH	03-2005				0h	Fab/Manuf - Récept/receipt
						De-stockage/Depreservation
						V.P/Periodic Overhaul
EC	03-2006	AS365N3/ 6723	12h30		0h	Montage/Fitting

FICHE MATRICULE / LOG CARD *				Fic
				Log card n° 1
Fiche suivieuse Matériel neuf Follow-up Sheet for new equipment *				
1 Identification du matériel Material identification				
Dénomination Name		TREUIL ELECTRIQUE ELECTRIC HOIST		
Nomenclature OTAN NATO Nomenclature				
Référence EC EC Part number		704A41815084		
Référence fabricant Manufacturer's Part number		76378-260D		Code OTAN fabricant NATO Manuf code
Configuration de livraison Delivery configuration		Version Version		
Numéro de série Serial number		457		Amendements Amendments
Fabricant Supplier		GOODRICH		01-02-03-04-06-12-15-17-18-20-22-23.
2 Marché ou commande Contract or order				
Référence Reference		Date Date		
Organisme émetteur Issuing agency		N° ou lot Kit n°		
Fournisseur Contractor		Adresse Address		
3 Garantie Guarantee				
Matériel Equipment	Date de livraison Date of delivery	Durée garantie de stockage Guaranteed storage period	Date de mise en service Service date	Durée Garantie de fonctionnement Guarantee operation period
Fab/Man				
4 Renseignements particuliers Special information				
Annexe au tableau 4 : Appendix to table 4		oui/non * yes/no		Nb de page 1/ Number of pages
Inventaire des pièces à Durée de Vie : Inventory of lifed components		oui/non * yes/no		Nb de page 1/ Number of pages
Fiche Matricule de Transfert : Transfer sheet		oui/non * yes/no		Nb de fiche 1/ Number of sheet
HOIST CABLE INSTALLED P/N: 710176-100 S/N: SC 108936-10				
Limite de fonctionnement Operating limit			Limite de vie Life limit	

* Rayer la mention inutile

* Delete as necessary

Positions successives et opérations d'entretien et de remise en état mineures et majeures

Successive status and minor/major maintenance and overhaul operations

Unité ou société Contractor	Date Date	Version et N° Appareil Aircraft Version and S/N	Fonctionnement/Operations Unité / Unit: En Heures / In Hours						Total Total	Motif du mouvement (code symptômes) - Travaux effectués - Pièces changées Reason for transfer (code and symptoms) - Accomplished work - Replaced parts Positions successives avant livraison avion - Voir recto tableau 5 Successive status before A/C delivery - See front page of table 5
			Unité / Unit: <i>1H057 Etc.</i>			Unité / Unit:				
			Support Support	Partiel Partial	Total Total	Support Support	Partiel Partial	Total Total		
EC	03-2006	AS365N3/ 6723	13H35	1H05	1H05	-	-	1U	EQUIPMENT IN ACCOMPANIMENT.	
ECM	24.6.10	AS365N3 6723	979	979	979				Removed 2010-295-001	
Goodrich Aerospace Pte Ltd.	30 July 2010		-	-	-	-	-	-	(Unit Overhauled 1AW) cmm: 25-62-25 rev: 2 dated: 1 Sep 1996.	
ECM	19.8.10	AS365N3 6723	0		0				Installed W/P 2010-016-036	
ECM	12/7/12	AS365N3/6741						833U	REMOVED FOR TBO. REFER W/O: 2012-230-001.	
Goodrich	27/11/12	USINE	/	/	0	/	/	0	OVERHAULED new code: SC109658-20 MOTOR: 10759 (6.41)	
ECM	20/2/13	AS365N3, 6723	1580.9					0 U	INSTALLED. REFER W/O: 2013-007-008.	
ECM	14/3/13	AS365N3, 6723	1598.9					18 U	REMOVED. REFER W/O: 2013-007-014	
ECM	16/3/13	AS365N3, 6723	1602.0					18 U	INSTALLED. REFER W/O: 2013-007-015	
BHICAS	12/09/13	AS365N3, 6723	1681.8					90 U	REMOVED. REFER W/O: 2013-051	
BHICAS	18/9/13	AS365N3, 6741	1744.6					86 U	INSTALLED. REFER W/O: 2013-043	
BHICAS	11/04/14	AS365N3, 6741	2022.0						REMOVED. REFER W/O: 2014-079.	
BHICAS	11/04/14	AS365N3, 6737	2087.9					300 U	INSTALLED.	
BHICAS	29/05/14	AS365N3, 6723	1810.5					395 U	INSTALLED.	
BHICAS	07/04/15	AS365N3, 6723	2207.9					631 U	REMOVED. REFER W/O: 2015-031	
BHICAS	01/04/15									
BHICAS	01/04/15	AS365N3, 6723	2396.3					631 U	INSTALLED. REFER W/O: 2015-017.	
BHICAS	20/04/15	AS365N3-6723	2447.9					654 U	REMOVED REFER W/O: 2015-116.	
BHICAS	20/04/15	AS365N3-6723	2450.3					654 U	INSTALLED REFER NO:	
BHICAS	02/05/15	AS365N3-6723	2462.6					653 U	REMOVED REFER W/O: 2014-120.	
BHICAS	05/05/15	AS365N3 6723	2464.9					653 U	INSTALLED	
BHICAS	07/05/15	AS365N3 6723	2470.5					653 U	REMOVED REFER W/O: 2014-123.	
BHICAS	08/05/15	AS365N3-6723	2470.5					653 U	INSTALLED	
BHICAS	26/05/15	AS365N3-6723	2501.9					653 U	REMOVED REFER W/O: 2014-073.	

PIS refer next page.

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Modification and Service Bulletin checking
Contrôle d'exécution des modifications et des Services Bulletins

LOG CARD / FICHE MATRICULE

Log card no **2**
 Fiche no

Follow-up Sheet for new equipment / Fiche suivieuse Matériel neuf

1 Material identification / Identification du matériel

Name / Dénomination: HOIST

NATO Nomenclature / Nomenclature OTAN:

AIRBUS HELICOPTERS Part number / Référence: 704A41815084

Manufacturer's Part number / Référence fabricant: 76378-260-D

NATO Manuf code FA3T1 / Code OTAN fabricant:

Delivery configuration / Configuration de livraison:

Serial number / Numéro de série: 457

Amendments / Amendements: 1.2.3.4.6.12.15.17.18.20.22.23

Supplier / Fabricant: GOODRICH

Type / Type:

2 Contract or order / Marché ou commande

Reference / Référence:

Date / Date:

Issuing agency / Organisme émetteur:

Kit no / No ou lot:

Contrator / Fournisseur:

Address / Adresse:

3 Guarantee / Garantie

Equipment / Matériel	Date of delivery / Date de livraison	Guaranteed storage period / Durée garantie de stockage	Service date / Date de mise en service	Guarantee operation period / Durée Garantie de fonctionnement

4 Special information / Renseignements particuliers

Appendix to table 4 : Annexe au tableau 4 : YES NO OUI NON No of sheet / Nb de page :

Inventory of lifed components: Inventaire des pièces à Durée de Vie : YES NO OUI NON No of sheet / Nb de page :

Transfer sheet: Fiche Matricule de Transfert : YES NO OUI NON No of sheet / Nb de page :

DUPLICATE : Date validated by Airbus helicopter on this on Log Card are those known on : 06/04/2016

Operating limit 10 / 1000 unités

Life limit / Limite de vie

ATA 25

5



Contractor / Unité ou société	Date / Date	Aircraft Version and S/N / Version et No Appareil	Operation / Fonctionnement			Certification / Attestation
			Support / Support	Partial / Partiel	Total / Total	
GOODRICH	03/2005				OH	Manuf/Receipt* / Fab/Reception
						Depreservation* / Destockage
GOODRICH	30/06/2016				OH	Period. Overhaul* / V.P.
						Fitting* / Montage

*Delete as nessecary / Rayer la mention si nécessaire

7 Successive status and minor/major maintenance and overhaul operations									
Positions successives et opérations d'entretien et de remise en état mineures et majeures									
Contractor Unité ou société	Aircraft Version and S/N Version et No Appareil	Operations / Fonctionnement			Reason for transfer (code and symptoms) - Accomplished work - Replaced parts Motif du mouvement (code symptômes) - Travaux effectués - Pièces changées				
		Unit / Unité: Support Support	Partial Partiel	Total Total	Unit / Unité: Support Support	Partial Partiel	Total Total	Successive status before A/C delivery - See front page of table 5 Positions successives avant livraison avion - Voir recto tableau 5	
bhicas	26/02/15	365/n3 6741	2686,9	UNK	UNK		962	1796	REMOVED FOR 1000 U /10 Y TBO .REF 2016.049C Opening Duplicate Log Card , N° P/O AH : 4300278411
GOODRICH	30/06/16	USINE						0	OVERHAULS new cable = SC109508-6 MOTOR: 10.1u7(own) see repair file 40852380 Disk: 2242 Bolck: 0112C
BHICAS	14/2/2020	AS365N3 6723	3280.1						INSTALLED REFER W/O : 2019-10
BHICAS	14/2/2020	AS365N3 6723	3280.1						24 HOIST INSPECTION DRUM BRAIN REF W/O : 2020-094
BHICAS	20/2/2020	AS365N3 6723	3280.1						REPLACE CABLE SYN: SC1247650-16 REF W/O : 2019-109 500U/14 INSPECTION REF W/O : 2020-087
BHICAS	06/03/2020	AS365N3 6723	3280.1						50U/6M INSPECTION REF W/O : 2020-086
BHICAS	5/7/2020	AS365N3 6723	3366.7					6 U	REMOVED REF W/O : 2020-145
BHICAS	5/7/2020	AS365N3 6723	3368.7					6 U	INSTALLED REF W/O : 2020-146
BHICAS	7-8.2020	AS365N3 6723	3413.8					32 U	REMOVED REF W/O : 2020-153
BHICAS	8-8.2020	AS365N3 6723	3416.1					32 U	INSTALLED REF W/O : 2020-154
BHICAS	04.09.2020	AS365N3 6723	3440.8					42 U	C/W 50U/6M INSPECTION REF W/O : 2020-195
BHICAS	19.10.2020	AS365N3 6723	3475.7					81 U	C/W 50U/6M INSPECTION REF W/O : 2020-264
BHICAS	04.12.2020	AS365N3 6723	3501.3					123 U	C/W 50U/6M INSPECTION REF W/O : 2020-271
BHICAS	12.02.2021	AS365N3 6723	-					158 U	C/W 500U/14 INSPECTION REF W/O : 2021-016
BHICAS	26-2-2021	AS365N3 6723	3542.1					158 U 8090	REMOVED REF W/O : 2021-103
BHICAS	24.5.2021	AS365N3 6723	3637.6					158 U	50U/6M INSPECTION REF W/O : AH1060051-21

Positions successives et opérations d'entretien et de remise en état mineures et majeures
Successive status and minor/major maintenance and overhaul operations

Unité ou société Contractor	Date	Version et N° Appareil Aircraft Version and S/N	Fonctionnement/Operation			Motif du mouvement (code symptômes) - Travaux effectués - Pièces changées Reason for transfer (code and symptoms) - Accomplished works - Replaced parts			
			Unité / Unit :	Unité / Unit :	Unité / Unit :	Unité / Unit :	Unité / Unit :	Unité / Unit :	
			Support Support	Partiel Partial	Total Total	Support Support	Partiel Partial	Total Total	Positions successives avant livraison avion - Voir recto tableau 5 Successive status before A/C delivery - See front page of table 5
BHICAS	24.5.21	AS365N3 6723	3637.6					158 U	SE INSTALLED REF W/O: MHP000049-21 Sef
BHICAS	24.5.21	AS365N3 6723	3637.6					158 U	50U/6M INSPECTION REF W/O: MHP000051-21 Sef
BHICAS	24.6.21	AS365N3 6723	3685.0					200 U	50U/6M INSPECTION REF W/O: MHP000056-21 Sef
BHICAS	16.9.21	AS365N3 6723	3785.9					254 U	50U/6M INSPECTION REF W/O: MHP000082-21 Sef
BHICAS	23.12.21	AS365N3 6723	3891.1					286 U	50U/6M INSPECTION REF W/O: MHP000116-21 Sef
BHICAS	15.2.22	AS365N3 6723	3915.2					307 U	REMOVED REF W/O: MHP000080-21 Sef
BHICAS	26.4.22	A -	-						C/W 1Y/5004, 2Y, 2Y/5004 , 7 ^{61.5} Sef HOIST CABLE REPLACED S/N ON: SC1263287-3 REF W/O: MHP000080-21 Sef
BHICAS	13.4.22	-	-						ELECTRIC HOIST SQUIB REPLACED REF W/O: MHP000091-21 Sef
BHICAS	16.5.22	AS365N3 6723	3915.2						INSTALLED REF W/O: MHP000080-21 Sef
BHICAS	16.5.22	AS365N3 6723	-						C/W 50U/6M INSPECTION REF W/O: MHP000080-21 Sef
BHICAS	16.5.22	AS365N3 6723							PERFORM ASB 25.01.90 CARRIED OUT REF W/O: MHP000080-21 Sef
BHICAS	13/6/22	AS365N3 6723	3947.1					348	C/W 50U/6M INSPECTION & PERFORM ASB 25.01.90 REF W/O MHP000170-22 Sef
GAM	06/12/22	AS365N3 6723	EIE 4027.8						C/W 50U/6M ELECTRIC HOIST INSPECTION REFER: M70-01-3415 GAM NO10 DGTA
GAM	23/11/22	AS365N3 6723	EIE 23/11/23 4006.5					399	REMOVED DUE TO HOIST ARM FOUND CORRODED. REFER: UWIM70-01/22-010 GAM NO10 DGTA
GAM	08/02/23	AS365N3 6723	4127.7					399	INSTALLED. REFER: UWIM70-01/23-007 GAM NO10 DGTA
GAM	11/02/23	AS365N3 6723	4133.5			03		402	REMOVED DUE TO OPS. REQ. REFER: UWIM70-01/23-009 GAM NO10 DGTA
GAM	17/06/23	AS365N3 6737	4221.2					402	INSTALLED. REFER: UWIM70-02/23-027 GAM NO03 DGTA
GAM	23/08/23	AS365N3 6737	4273.7					461	REMOVED DUE TO OPS. REQ. REFER: UWIM70-02/23-055 GAM NO03 DGTA
GAM	25/08/23	AS365N3 6737	4278.9					461	INSTALLED. REFER: UWIM70-02/23-056 GAM NO03 DGTA
GAM	12/10/23	AS365H3 6737	4331.2					477	REMOVED DUE TO OPS. REQ. REFER: UWIM70-02/23-061 GAM NO03 DGTA
GAM	13/10/23	AS365N3 6737	4331.2					477	INSTALLED. REFER: UWIM70-02/23-064 GAM NO03 DGTA
GAM	09/12/23	AS365N3 6737	4405.2					524	REMOVED. DUE TO OPS. REQ. REFER: UWIM70-02/23-074 GAM NO03 DGTA
GAM	20/12/23	AS365N3 6737	4421.3					524	INSTALLED. REFER: UWIM70-02/23-078 GAM NO03 DGTA
GAM	14/02/24	AS365N3 6737	4479.3					549	REMOVED DUE TO OPS. REQ. REFER: UWIM70-02/24-003 GAM NO03 DGTA
GAM	15/02/24	AS365N3 6737	4482.1					549	INSTALLED. REFER: UWIM70-02/24-004 GAM NO03 DGTA

1. Approving Competent Authority/Country Autorité compétente en matière d'agrément/pays DIRECTION GENERALE DE L'AVIATION CIVILE FRANCE		2. AUTHORISED RELEASE CERTIFICATE CERTIFICAT D'AUTORISATION DE MISE EN SERVICE EASA Form 1 FORMULAIRE 1 DE L'AESA 1			3. Form Tracking Number Numéro de traçage Formulaire 0000000000004259123 Page 1 of 1	
4. Approved Organisation Name and Address: Nom et adresse de l'organisme				GOODRICH ACTUATION SYSTEMS SAS Division Hoist and Winches - Elb SOA 13, avenue de l'Eguillette BP 7186 95056 CERGY PONTOISE CEDEX - France Telephone 33 (0) 1 34 32 63 00 Fax 33 (0) 1 34 32 63 23		
				5. Work Order/Contract/Invoice Number: Bon de commande/ Contrat/ Facture 40852380 / D76/4300278411		
6. Item/ Élément	7. Description/Description	8. Part Number/Numéro de la pièce:	9. Qty/Qté	10. Serial No. Numéro de série	11. Status/Work États/travaux	
01	VARI SPEED RESCUE HOIST	76378-260-D (704A41815084)	1	457	OVERHAULED	
12. Remarks/Observations CMM: 25-62-25 ISSUE: 3A AMENDMENTS: 01-02-03-04-06-12-15-17-18-20-22-23 SEE REPAIR FILE 40852380 FOR MORE DETAILS ATTACHED						
13a. Certifies the items identified above were manufactured in conformity to: Certifie que les éléments identifiés ci-dessus ont été fabriqués conformément: <input type="checkbox"/> approved design data and are in a condition for safe operation. Aux données de définition approuvées et sont en état de fonctionner en toute sécurité. <input type="checkbox"/> non-approved design data specified in Block 12. Aux données de définition non approuvées indiquées dans la case 12.			14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service Partie 145.A.50 Remise en service <input type="checkbox"/> Other regulation specified in Block 12 Autre réglementation visée à la case 12. Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Part 145 and in respect to that work, the items are considered ready for release to service. Certifie que, sauf dispositions contraires visées à la case 12, les travaux indiqués dans la case 11 et décrits dans la case 12 ont été accomplis conformément à la partie 145 et, compte tenu de ces travaux, les éléments sont considérés comme prêts à être remis en service.			
13b. Authorised Signature: Signature autorisée		13c. Approval / Authorisation No.: Numéro de l'agrément/autorisation:		14b. Authorised Signature: Signature autorisée:  		
13d. Name / Nom :		13e. Date (dd/mmm/yyyy) / date(jj/mmm/aaaa) :		14c. Certificate / Approval Ref No. Numéro de certification/d'agrément FR.145.609		
				14d. Name / Nom : BRUNO BERTHOMIER		
				14e. Date (dd/mmm/yyyy) / date(jj/mmm/aaaa) : 30 JUN, 2016		

EASA Form 1-MF/145 Issue 2' / EASA Form 1-21 Issue 2.

USER/INSTALLER RESPONSIBILITIES RESPONSABILITÉS DE L'UTILISATEUR/INSTALLATEUR

This certificate does not automatically constitute authority to install the item(s).
Ce certificat ne vaut pas automatiquement autorisation d'installer le ou les éléments.

Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.
Lorsque l'utilisateur/installateur effectue des travaux conformément à la réglementation d'une autorité responsable de la navigabilité, autre que l'autorité responsable de navigabilité indiquée dans la case 1, il est essentiel que l'utilisateur/installateur s'assure que l'autorité responsable de la navigabilité dont il relève accepte les éléments approuvés par l'autorité responsable de la navigabilité à la case 1.

Statements in block 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.
Les mentions figurant dans la case 13a et 14a ne constituent pas une certification d'installation. Dans tous les cas, le dossier d'entretien de l'aéronef doit contenir une certification d'installation délivrée conformément aux réglementations nationales par l'utilisateur/installateur avant que l'aéronef ne puisse décoller.

TYPE OF REPORT:	SHOP REPORT
AH REPORT REFERENCE:	4300278411
MAINTENANCE CENTER: <small>(Name and address of the Repair center)</small>	GOODRICH ACTUATION SYSTEMS
MAINTENANCE CENTER REPORT WRITER NAME: <small>(Daher on behalf of AH)</small>	Eric Lenormand
CUSTOMER NAME: <small>(if applicable)</small>	MMEA - N3
CUSTOMER ORDER NUMBER: <small>(Contract/Order number)</small>	RBH-MMEA 3160722
RMA NUMBER: <small>(Optional Information)</small>	501436755
DATE OF MAINTENANCE CENTER REPORT:	04.07.2016
CUSTOMER WARRANTY CLAIM: <small>(Check and tick the relevant case)</small>	YES <input type="checkbox"/> NO <input checked="" type="checkbox"/>
CUSTOMER WARRANTY CLAIM NUMBER:	

AIRCRAFT

HELICOPTER TYPE:	AS365	SERIAL NUMBER:	6741
HELICOPTER VERSION:	N3	TIMES SINCE NEW:	

COMPONENT

DESIGNATION:	HOIST		
CONTRACTOR PART NUMBER IN: <small>(ECT P/N (if existing or "no ECT P/N available"))</small>	704A41815084		
MANUFACTURER PART NUMBER IN: <small>(Manufacturer P/N - NATO MFC code)</small>	76378-260-D		
CONTRACTOR PART NUMBER OUT: <small>(ECT P/N (if existing or "no ECT P/N available"))</small>	704A41815084		
MANUFACTURER PART NUMBER OUT: <small>(Manufacturer P/N - NATO MFC code)</small>	76378-260-D		
SERIAL NUMBER: <small>(Serial Number(if existing or "P/N without S/N"))</small>	457		
TIME/CYCLE SINCE NEW: <small>(As indicated in log card or provided documentation)</small>	Unknown / 1796cyc		
TIME/CYCLES SINCE LAST MAINTENANCE: <small>(As indicated in log card or provided documentation)</small>	Unknown/Unknown		
TIME/CYCLES SINCE LAST OVERHAUL: <small>(As indicated in log card or provided documentation)</small>	Unknown/		

REASON FOR REMOVAL: <small>(As indicated by the documentation provided with the Asset or in ASD order message)</small>	Item cause data (Code + Description) TBO DUE FOR 1000 CYCLE Subject data (Code + description) WRARR RG HOIST
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INCOMING AND TECHNICAL INSPECTION

SHOP FINDINGS:

DEFECT CONFIRMED:

(Yes or No or NA = Not Applicable(in case NA ,explain why)

YES NO NA

-WARRANTY ACCEPTED:

(Yes / No / NA=this asset was not sent for warranty reason)

YES NO NA

PROBABLE CAUSE OF THE DEFECT¹:

(Indicate here description and part number of the part(s) causing the failure)

DESCRIPTION OF WORK²:

(Tick here the correct answer according to the selected type of report)

TO BE DONE

(Check for incoming inspection)

DONE

(Check after repair performed)

REPLACING CARBON DISK.
DEFECTIVE PARTS REPLACED.
REPLACING THE COVER.
CHANGING THE PLATE SCREW.
REPLACING THE STOP.
REPLACING THE CUP.
REPLACING THE ROLLERS.
CHANGE OF THE BEAM PRINCIPAL.
CHANGING THE CABLE.
OVERHAUL SCOPE DATA 76378-0XX/-1XX/-26X/-36X.
FINAL TEST.

RELEVANT MAINTENANCE DATA²:

(Tick here the correct answer according to the selected type of report)

TO BE USED

(Check for incoming inspection)

USED

(Check after repair performed)

CMM 25-62-25 ISSUE: 3A DATE 08.12.2015


CONCLUSION

- INSPECTED/TESTED
- REPAIRED
- OVERHAULED
- MODIFIED
- SCRAPPING WITH CUSTOMER RETURN
- SCRAPPING ON SITE
- RETURNED AS IS
(in case of component returned in the same status (to be maintained) as at arrival)
- REPLACED BY PART **NEW** **USED**

CONCESSION NUMBER **AMDT/VERSION/MOD**
(if applicable) *(if applicable)*

PART RECEIVED FROM CUSTOMER	N/A	01A4,6,12,15,17,18,20,22,23
PART DELIVERED TO CUSTOMER	N/A	01 02 03 04 06 12 15 17 18 20 22 23

Report Writer date/Signature:


04/07/2016
RSY
XNB1256

Fulfill Information:

- 1 **Probable cause of the defect:**
Are only analyzed in detail in case of engineering investigation.
- 2 **Defaults/maintenance tasks indicated by the end-users (Optional Information):**
Default/tasks name as listed above in REASON FOR REMOVAL:
Maintenance data reference if existing (RDAS number for repair, SB/TA reference for modification/special tasks, etc...), or "Repair design needs to be developed" with short explanation and time to develop, or "No repair possible, this component needs to be exchanged" + short explanation why the repair is not possible.

Other defaults/maintenance tasks found by the repairer (Optional Information):

Default/tasks description Maintenance data reference if existing (RDAS number for repair, SB/TA reference for modification/special tasks, etc...), or "Repair design needs to be developed" with short explanation and time to develop, or "No repair possible, this component needs to be exchanged" + short explanation why the repair is not possible.