

## HELISTAR RESOURCES SDN. BHD.

Job/Task/Maintenance payable by: SKYLINE ACCESS Remark/Justification:

AMO MAINTENANCE INSTRUC	CTION DAT	'A		No: <b>0473</b>			
Aircraft Registration			9M-S				
Effectivity	Ai			Engine Type			
Lifectivity				ARRIUS 2F			
	AD	SB		MAINT. PROGRAM			
				ON			
	INSPECTION						
				on Swing Door Posts/ASB			
Maintenance Data Originator (AMP, AMM, MSM, FORECAST, AD's, SB's)	•	AM:	20	025/ DATED 10TH JULY 017			
Date Requested			22nd June,	2018			
MAINTENANCE CONTRACTOR	ACTION						
				Remarks			
Inspections Commence Date	C	10	6	12/6/18			
Worksheet No.	RAIS	SEO	4	255			
Spare Order No.	N,	A					
AMO SUPPORT							
		Action		Remarks			
Log Book Entry							
Document Filed							
Defer Defect							
	Signature:		Date:	HSR/ENG.FORM/009R04			
	Maintenance Data Originator (AMP, AMM, MSM, FORECAST, AD's, SB's)  Date Requested MAINTENANCE CONTRACTOR  Inspections Commence Date  Worksheet No.  Spare Order No.  CAMO SUPPORT  Log Book Entry Document Filed Defer Defect  spletion of compliance signatory: -	Aircraft Registration  Effectivity  AD  1. In 52  Maintenance Data Originator (AMP, AMM, MSM, FORECAST, AD's, SB's)  Date Requested MAINTENANCE CONTRACTOR ACTION  Inspections Commence Date  Worksheet No.  Spare Order No.  CAMO SUPPORT  Log Book Entry  Document Filed  Defer Defect  Inpletion of compliance signatory: -	Effectivity  Aircraft Type EC120B AD SB  1. Install Reinfor 52A018 REV 1  Maintenance Data Originator (AMP, AMM, MSM, FORECAST, AD's, SB's)  Date Requested MAINTENANCE CONTRACTOR ACTION  Inspections Commence Date  Worksheet No.  Spare Order No.  CAMO SUPPORT  Action  Log Book Entry  Document Filed  Defer Defect  Appletion of compliance signatory: -	Aircraft Registration 9M-S  Effectivity EC120B  AD SB MISC  INSPECTI  1. Install Reinforcing Bracket of 52A018 REV 1  Maintenance Data Originator (AMP, AMM, MSM, FORECAST, AD's, SB's)  Date Requested 22nd June, ACION  Inspections Commence Date C/O  Worksheet No.  Spare Order No.  CAMO SUPPORT  Action  Log Book Entry  Document Filed  Defer Defect			





HANGAR ADDRESS: LOT 10, HELICOPTER CENTRE MALAYSIA INTERNATIONAL AEROSPACE CENTRE (MIAC) SULTAN ABDUL AZIZ SHAH AIRPORT 47200 SUBANG, SELANGOR, MALAYSIA

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DCAM AO AMO/2017/21 INDONESIA AO 145-317

4255 JOB CARD NO: PAGE NO: APU: AIRCRAFT TYPE: EC120 B **ENGINE 1: ENGINE 2** SERIAL NO: SERIAL NO: REGISTRATION: 9M-SBK SERIAL NO: 34077 HOURS: 1089 4284.80 HOURS: HOURS: SERIAL NO: CYCLES Ng/N1/START: CYCLES: 6836.40 CYCLES Ng/N1/START: AIRFRAME 7551.81 CYCLES Nf/N2 AMP REF: 3163.70 CYCLES Nf/N2: HOURS: PROP 1 (HRS): PROP 2 (HRS): LOCATION: 3995 LDG/CYC:

Reason for raising: MI0473: To Install Reinforcing Bracket on Swing Door Posts - ASB 52A018 Rev1.

Raised by and date: Maintenance Planner 22/06/2018

Task ID	Defects or work required	Work / Rectification carried out	Tech.	Insp. CRS* Date
35104	To Perform Installation of ASB 52A018 REV 1 on L/H Swing Door.	CARRIED OUT.	A. C.	All 2 2 JUN 2016
)	- Functional Check.		- Ast	2 2 JUN 2018
35148	To Perform Installation of ASB 52A018 REV 1 on Sliding Door.	CARRIED OUT.	L	2 2 JUN 2018
	- Functional Check.		k	2 JUN 2018
35149	To Perform Installation of ASB 52A018 REV 1 on R/H Swing Door.	CARRIED OUT.	A.	2 2 JUN 2018
	- Functional Check.		1	2 2 JUN 2018
1				F003
) -				
)				

\*The work recorded above has been carried out in accordance with the requirements of the Malaysian Civil Aviation Regulation./

\_\_\_for the time being in force and in that respect the aircraft/ equipment is considered fit for release to service.



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E: ENQUIRY®MYCOPTERAVIATION.COM.MY
WWW. MYCOPTERAVIATION.COM.MY

PARTS REPURT

REF NO	):				4255							SHEET N	0:		_	
		Deat #	Descript	V 100			Serial N	lumber	Qty	Position	Reason		Lifed Item Information	Release Reference		
Task #	Part #			Desc	iption			Off	On				TSN	/TSO/DUE /TIMEX	11010101101	_
	350A0746190072 WMHS23053/5-104-0-S WMTS18L-0	REINFORCH HEAT SHR CABLE TIE		SLOCKING	3				N/A N/A N/A	1.00 1.00 2.00					MY1152 MY305 MY527	
														ä		
The "	vork recorded above has b	een cerried out in	accordance with	h the requi	rements of th	e Malaysian (	Civil Aviation F	Regulation for	the time being	in force and i	that respect	t the aircraft/e	aulpment is	considered fit t	or release to sen	rvi
PARTS BELED &	D.D. DUPLICAT & RAISED INSP.	7		TORQUE CHK,	ADDITIONAL WORKSHEET	MONITORED DEFECT	PLANNING FORCAST	DIARY UPDATE	STATUS UPDATE	D.D. STATUS	AIRCRAFT LOG BOOK	ENGINE LOG BOOK	PROPELLOR LOG BOOK	LOG	OEM/COMP I LOG CARD RE	MC ECC BO

3. Form Tracking Number 1. Approving competent **AUTHORISED RELEASE CERTIFICATE** Authority / Country 10694683/16 DIRECTION GÉNÉRALE DE **FASA FORM 1** L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address AIRBUS HELICOPTERS **AIRBUS** Aéroport International Marseille Provence 13725 Marignane, France ICU F021010085399593 10. Serial No 11.Status / Work 6. Item 7. Description 8. Part No. 9. Qty 1/EA N/A NEW 001 **ROD END** 350A25201200 12. Remarks: This document has been printed from electronic file. 14a. 13a. Certifies that the items identified above were manufactured in conformity to: Other Regulations specified Part-145.A.50 Release to Service approved design data and are in a condition for safe operation 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 ervice. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 13c. Approval / Authorisation Number 14b. Authorised Signature 13b. Authorised Signatur FR.21G.0003 Electronic Signature on File 13d. Name 13e. Date (d/m/y) 14d. Name 14e. Date (d/m/y) 26. May 2016 CHANTEREL Anne-Marie User / Installer Responsibilities This certificate does not automatically constitute authority to install the item(s). 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. Statements in blocks 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.

3. Form Tracking Number 1. Approving Competent **AUTHORISED RELEASE CERTIFICATE** 11309688/16 Authority / Country **EASA FORM 1** DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address AIRBUS HELICOPTERS **AIRBUS** Aéroport International Marseille Provence 13725 Marignane, France ICU F021010088539854 11.Status / Work 10. Serial No 9. Qty 8. Part No. 7. Description 6. Item NFW N/A 1/EA 350A25201400 001 ROD END 12. Remarks: This document has been printed from electronic file. 14a. 13a. Certifies that the items identified above were manufactured in conformity to: Other Regulations specified in Block 12 Part-145.A.50 Release to Service approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identificatin 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. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 14b. Authorised Signature 13c. Approval / Authorisation Number 13b. Authorised Signature FR.21G.0003 Electronic Signature on File Electronic Signature on File 14e. Date (d/m/y) 14d. Name 13e. Date (d/m/y) 13d. Name 29. Nov. 2016 **GREBERT Mira** User / Installer Responsibilities This certificate does not automatically constitute authority to install the item(s). 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. Statements in blocks 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.

Authori	ving competent 2 ty / Country  ECTION GÉNÉRALE DE ATION CIVILE - FRANCE	AUTH	HORISED RELEASE CERTIFICA EASA FORM 1		3. Form Tracking Number 10694682/16		
AIR Aéro	BUS HELICOPTEF port International Marsei S Marignane, France		AIRBUS	5. Work Order / Contract / Invoi	0085399592		
6. Item	7. Description	8. Part No.	9. Oty	10. Serial No	11.Status / Work		
001 12. Ren	ROD END	350A25201200	) 1/EA	N/A	NEW		
13a. Ce	rtifies that the items identified above w  X approved design data and are in	n a condition for safe operation	Certifies that unless other described in block 12, wa	rwise specified in block 12, the work iden	Regulations specified in Block 12 tified in block 11 and 145 and in respect		
13b. Au Electronic S 13d. Na	ime	13c. Approval / Authorisation Numb FR.21G.0003		e considered ready for release to ervice.  re 14c. Certific  14e. Date (d	ate / Approval Ref. No		
Electronic S	nthorised Signature	13c. Approval / Authorisation Numb FR.21G.0003 13e. Date (d/m/y) 26. May 2016	per 14b. Authorised Signatur  Electronic Signature on File	re 14c. Certific	ate / Approval Ref. No		

[EASA Form 1-21 - Issue 2]

3. Form Tracking Number 1. Approving \_mpetent AUTHORISED RELEASE CERTIFICATE Authority / Country 11244861/15 DIRECTION GÉNÉRALE DE **EASA FORM 1** L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address **AIRBUS HELICOPTERS AIRBUS** Aéroport International Marseille Provence HELICOPTERS 13725 Marignane, France ICU F021010080449816 10. Serial No 11.Status / Work 8. Part No. 9. Qtv 6. Item 7. Description NEW 1/FA N/A 350A25201300 001 ROD END 12. Remarks: This document has been printed from electronic file. 13a. Certifies that the items identified above were manufactured in conformity to: 14a. Other Regulations specified in Block 12 Part-145.A.50 Release to Service approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Pare 145 and in respect to that work the items are considered ready for release to service. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 13c. Approval / Authorisation Number 14b. Authorised Signature 13b. Authorised Signature FR.21G.0003 Electronic Signature on File 14d. Name 14e. Date (d/m/y) 13d. Name 13e. Date (d/m/y) 14. Oct. 2015 **VANNONI** Maryvonne User / Installer Responsibilities This certificate does not automatically constitute authority to install the item(s). 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. Statements in blocks 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.

1. Approving \_\_mpetent Authority / Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE

## **AUTHORISED RELEASE CERTIFICATE EASA FORM 1**

3. Form Tracking Number

10967724/16

4. Organisation Name and Address

## **AIRBUS HELICOPTERS**

Aéroport International Marseille Provence 13725 Marignane, France



5. Work Order / Contract / Invoice

. Item	7. Description	8. Part No.	9. Qty	10. Serial No	11.Status / Work
001	REINFORCEMENT STAR DOOR RH	350A2520172001	1/EA	N/A	NEW
2. Rem	arks: This document has been printed from el	ectronic file.			
	,				
13a. Cer	tifies that the items identified above were ma  X approved design data and are in a con  non-approved design data specified in	nufactured in conformity to:	Certifies that unless otherw described in block 12, was	Release to Service Other vise specified in block 12, the work ider accomplished in accordance with Parconsidered ready for release to ervice.	Regulations specified in Block 1 ntifier in block 11 and 145 and in respect
13b. Au	rtifies that the items identified above were ma  X approved design data and are in a con  non-approved design data specified in  thorised Signature	nufactured in conformity to:	Part-145.A.50  Certifies that unless otherwork described in block 12, was to that work the items are a 14b. Authorised Signature	vise specified in block 12, the work ide accomplished in accordance with Pac considered ready for release to ervice.	ntific in block 11 and 145 and in respect
	approved design data and are in a con non-approved design data specified in thorised Signature	nufactured in conformity to: Idition for safe operation I block 12  3c. Approval / Authorisation Number	Part-145.A.50  Certifies that unless otherw described in block 12, was to that work the items are	vise specified in block 12, the work ide accomplished in accordance with Pac considered ready for release to ervice.	ntifier in block 11 and 145 and in respect cate / Approval Ref. No

This certificate does not automatically constitute authority to install the item(s).

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Statements in blocks 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.

3. Form Tracking Number 1. Approving ompetent **AUTHORISED RELEASE CERTIFICATE** Authority / Country 10901607/16 DIRECTION GÉNÉRALE DE **EASA FORM 1** L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address AIRBUS HELICOPTERS **AIRBUS** Aéroport International Marseille Provence HELICOPTERS 13725 Marignane, France ICU F021010086378331 11.Status / Work 8. Part No. 9. Qty 10. Serial No 6. Item 7. Description REINFORCEMENT STAR DOOR LH 1/EA N/A NEW 350A25201620 001 12. Remarks: This document has been printed from electronic file. 13a. Certifies that the items identified above were manufactured in conformity to: 14a.

Other Regulations specified in Block 12 Part-145.A.50 Release to Service approved design data and are in a condition for safe operation Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Page 145 and in respect to that work the items are considered ready for release to service. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 13c. Approval / Authorisation Number 14b. Authorised Signature 13b. Authorised Signature FR.21G.0003 Electronic Signature on File Electronic Signature on File 14e. Date (d/m/y) 13e. Date (d/m/y) 14d, Name 13d. Name **VANNONI Marvvonne** 19. Jul. 2016

User / Installer Responsibilities

This certificate does not automatically constitute authority to install the item(s).

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3. Form Tracking Number 1. Approving Competent **AUTHORISED RELEASE CERTIFICATE** 11252328/16 Authority / Country **EASA FORM 1** DIRECTION GÉNÉRALE DE L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address **AIRBUS HELICOPTERS AIRBUS** Aéroport International Marseille Provence HELICOPTERS 13725 Marignane, France ICU F021010088206486 11.Status / Work 10. Serial No 9. Qty 8. Part No. 7. Description 6. Item NFW N/A 1/EA 350A25201500 001 ROD END 12. Remarks: This document has been printed from electronic file. 14a. 13a. Certifies that the items identified above were manufactured in conformity to: Other Regulations specified in Block 12 Part-145.A.50 Release to Service approved design data and are in a condition for safe operation 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 ervice. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 14b. Authorised Signature 13c. Approval / Authorisation Number 13b. Authorised Signature FR.21G.0003 Electronic Signature on File Electronic Signature on File 14e. Date (d/m/y) 14d. Name 13e. Date (d/m/y) 13d. Name 14. Nov. 2016 **GREBERT Mira** User / Installer Responsibilities This certificate does not automatically constitute authority to install the item(s). 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. Statements in blocks 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.

3. Form Tracking Number 1. Approving Competent **AUTHORISED RELEASE CERTIFICATE** Authority / Country 11389673/16 DIRECTION GÉNÉRALE DE **EASA FORM 1** L'AVIATION CIVILE - FRANCE 5. Work Order / Contract / Invoice 4. Organisation Name and Address **AIRBUS HELICOPTERS AIRBUS** Aéroport International Marseille Provence HELICOPTERS 13725 Marignane, France ICU F021010089135282 11.Status / Work 8. Part No. 9. Qtv 10. Serial No. 6. Item 7. Description NEW N/A 350A0746190072 1/EA 001 REINFORCEMENT DOORS LOCKING **MECHANISM** 12. Remarks: This document has been printed from electronic files. "Components of kit are registered in a list, whose identification number is reported in box N° 8 and is included in parcel" 13a. Certifies that the items identified above were manufactured in conformity to: 14a. Other Regulations specified in Block 12 Part-145.A.50 Release to Service approved design data and are in a condition for safe operation 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 45 and in respect to that work the items are considered ready for release to revice. non-approved design data specified in block 12 14c. Certificate / Approval Ref. No 13c. Approval / Authorisation Number 14b. Authorised Signature 13b. Authorised Signature FR.21G.0003 Electronic Signature on File Electronic Signature on File 14e. Date (d/m/v) 13e. Date (d/m/v) 14d. Name 13d. Name 21. Dec. 2016 **NARDEUX** Nathalie User / Installer Responsibilities

This certificate does not automatically constitute authority to install the item(s).

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irticlu

350A0746190072 🖊

Div./Util./Alt.

MACS / K / 01

)ésignation

RENFORCEMENT SYSTEME VERROU. PORTES

lté de base (PCE) 1,000 lté "tilis. (PCE) 1

Pos.	Nº composante	Désignation objet	Quantité	υQ
0010	350A25201400	EMBOUT DE BIELLE	1	PCE
0020	350A25201300	EMBOUT DE BIELLE	1	PCE
0030	350A074619072Q	KIT QUICAILLERIE	1	PCE
0010		NAS1919C04S03U\RIVET AVEUGLE	4	PCE
0020	643258	EN2367-18020\GOUPILLE FENDUE	3	PCE
0030	1063645	ASNA0077E403\RIVET AVEUGLE	4	PCE
0040	739840	22435BC060L\ECROU HEXAGONAL	5	PCE
0050	738652	ASNA0077E404\RIVET AVEUGLE	4	PCE
0060	740023	23310CA010015\GOUPILLE FENDUE	10	PCE
0070	1192227	ASNA0077E406\RIVET AVEUGLE	4	PCE
0040	350A2520172001	RENFORT ETOILE PORTE DROITE	1	PCE
0050	350A25201500	EMBOUT DE BIELLE	1	PCE
0060	350A25201200	EMBOUT DE BIELLE	2	PCE
0070	350A25201620	RENFORT ETOILE PORTE GAUCHE	1	PCE