



LOG CARD

Section 1

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n° 95

Part n°

DESCRIPTION (1) HOIST CORE K2 9m-BOD	P/N (2) 3G2591V01531	S/N (3) 00052 40052	MANUFACTURER NAME (4) GOODRICH	ASSEMBLY DATE (5) OCTOBER 08	RETIREMENT LIFE (6) 10 Years or 111 hoist OH
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)
 AD2010-03-02
 'D'-Loc Assy P/N 410 A, LOT NO 208.
 NEXT: 31.03.2020 /
 LIFT: (OVERHAUL)
 (NAY/14-1726)

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C			ASSY		ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)				TOTAL TIME (22)	TOTAL TIME (23)	TIME SINCE OH (24)			
MAR. 10		31291	00.00	00.00	NEW	AGUSTA	A1 264		150.50	150.50	0.00	OPERATIONAL REQUIREMENT	ANM	P/C 77 ASB
24/02/12	9M-BOD	31291	162.40	150.50	NEW	AIROD SBU BHD (W/S NO: 053/BOD)	QAP 825 ASB	14.10 2012	400.50	388.60	NEW	REMOVED OPS REQUIREMENT.	AIROD	DR: 250/ BOD
02.09. 2013	9M- BOD	31289	967.80	388.60	NEW	AIROD (DR: 475/BOD)	P/C 77 ASB	14.09. 2013	777.20	398.00	NEW	REMOVED DUE TO HOIST CABLE FOUND	AIROD	DR: 48/BOD
18.03. 2014	9M- BOD	31289	1129.30	398.50	NEW	AIROD (DR: 64/BOD)	PLN 64 ASB	25.03 2014	1132.20	400.90	NEW	DAMAGE. RTS 9m-BOD	AIROD	645/BOD
25.03 2014	9M- BOD	31291	709.30	400.90	NEW	AIROD (DR: 543/BOD)	PLN 64 ASB	15.03 2014	757.90	449.50	NEW	DURING JOBS INSP. FOUND HOIST DRUM SOURCE CHIPPING.	AIROD (DR: 597/BOD)	P/C 77 ASB
12.2. 2015	9M- BOD	31289	1375.10	449.50	NEW	AIROD (DR: 86/BOD)	PLN 64 ASB	07.04 2015	1439.10	513.50	NEW	R.T.S 9m-BOD	AIROD	893/BOD
07.04. 2015	9M- BOD	31291	1050.40	513.50	NEW	AIROD (DR: 788/BOD)		17.04 2015	1065.50	528.60	NEW	RTS 9m-BOD	AIROD	797/BOD

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Chapter n°

Part n°

DESCRIPTION (1) HOIST CORE	P/N (2) 3G2591V01531	S/N (3) 40052	MANUFACTURER NAME (4) GOODRICH	ASSEMBLY DATE (5) OCT 2008	RETIREMENT LIFE (6) 16 YRS / 111 HOIST
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11) (0/H)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

PG. 04

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C			ASSY		ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OH (24)			
18.4 2019	9M- B0C	31289	2491. 00	955. 10	NEW	AIROD (DR 1829/B0C)		27.4 2019	2510. 00	974. 10	NEW	TRANSFER TO 9M-B0D	AIROD (1831/B0C)	
27.4 2019	9M- B0D	31291	2063. 60	974. 10	NEW	AIROD (DR 1848/B0D)		27.6 2019	2135. 80	1046. 30	NEW	TRANSFER TO 9M-B0C	AIROD (DR 1855/B0D)	
27.6 2019	9M- B0C	31289	2510. 60	1046. 30	NEW	AIROD (DR 1838/B0C)		12.7 2019	2535. 80	1071. 50	NEW	TRANSFER TO 9M-B0D	AIROD (DR 1841/B0D)	
12.7 2019	9M- B0D	31291	2148. 60	1071. 50	NEW	AIROD (DR 1862/B0D)		21.7 2019	2163. 50	1086. 40	NEW	TRANSFER TO 9M-B0C	AIROD (DR 1864/B0D)	
21.7 2019	9M- B0C	31289	2539. 10	1086. 40	NEW	AIROD (DR 1846/B0C)		06.08 2019	2567. 60	1114. 90	NEW	TRANSFER TO 9M-B0D	AIROD	
06.08 2019	9M- B0D	31291	2174. 00	1114. 90	NEW	AIROD (DR 1869/B0C)		06.09 2019	2231. 70	1172. 60	NEW	TRANSFER TO 9M-B0C	AIROD (1870/B0D)	
06.09 2019	9M- B0C	31289	2567. 60	1172. 60	NEW	AIROD (DR 1850/B0C)		18.10 2019	2594. 90	1199. 90	NEW	TRANSFER TO 9M-B0D	AIROD	

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LOG CARD

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Sezione I

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Chapter n°





Part n°

DESCRIPTION (1) HOIST CORE	P/N (2) 362591V01531	S/N (3) 40052	MANUFACTURER NAME (4) GOODRICH	ASSEMBLY DATE (5) OCT 2008	RETIREMENT LIFE (6) 10 YRS / III HOIST
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11) CO/H)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)

NOTES (12)

PG. 05

ASSEMBLY HISTORICAL RECORD

INSTALLATION							REMOVAL							
DATE (13)	A/C			ASSY		ORGANIZATION (19)	STAMP AND SIGNATURE (20)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
	R. MARKS (14)	N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OH (24)			
18.10.2019	9M-BOD	31291	2241.20	1199.90	NEW	A1ROD		11.11.2019	2258.10	1216.80	NEW	TRANSFER TO 9M-BOC	A1ROD (DR 1877/BOD)	
11.11.2019	9M-BOC	31289	2603.60	1216.80	NEW	A1ROD (DR 1853/BOC)		19.01.2020	2648.55	1262.39	NEW	TRANSFER TO 9M-BOD	GAM	
19.01.2020	9M-BOD	31291	2292.47	1262.39	NEW	GAM		30.01.2020	2308.56	1278.48	NEW	REMOVED DUE TO SQUIB REPLACEMENT	GAM	
27.12.2021	9M-BOD	31291	3155.38	1278.48	NEW	GAM								

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


LOG CARD

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

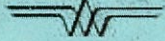
Section 2

ATA Chapter 95

COMPONENTS INSTALLED ON ASSY											
COMPONENT DATA			INSTALLATION				REMOVAL				
DESCRIPTION (28)	P/N (29)	MANUFACTURING DATE (31)	ASSY	COMPONENT			ASSY	COMPONENT			
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE OH (35)	DATE (36)	TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)	DATE (42)
			TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND SIGNATURE (37)	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	TOTAL LANDINGS WITH PENALTY FACTOR (40)	LANDINGS SINCE OH (41)	STAMP AND SIGNATURE (43)
			TOTAL LIFTS/CYCLES (33)	TOTAL LIFTS/CYCLES (34)	LIFTS/CYCLES SINCE OH (35)		TOTAL LIFTS/CYCLES (38)	TOTAL LIFTS/CYCLES (39)		LIFTS/CYCLES SINCE OH (41)	
CARTRIDGE Impulse	42315-281	10/2020	3155:38	1278:48	NEW	27.12.2021					
	12419	5 YRS (10/2025)	-	-	-						



AGUSTA WESTLAND



LOG CARD

Section 2

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n° 95

REF. P/N: 362591V01534 S/N: 00062 40052

Part n°

LIMITED LIFE COMPONENTS INSTALLED ON ASSY

COMPONENT DATA				INSTALLATION				REMOVAL			
DESCRIPTION (28)	P/N (29)	S/N (30)	RETIREMENT LIFE (31)	ASSY TOTAL TIME (32)	COMP. TOTAL TIME (33)	COMP. TIME SINCE OH (34)	STAMP AND SIGNATURE (35)	ASSY TOTAL TIME (36)	COMP. TOTAL TIME (37)	COMP. TIME SINCE OH (38)	STAMP AND SIGNATURE (39)
Cartridge DT25-06	42315-281	1889	5 Years 31/10/13	00.00	00.00	NEW	A1 264	977.30	977.30	NEW	DR: ASI/BSC
External Hoist Cable Assy RL047	42325-298	.	1500 Hoist lifts or 4 Y	00.00	00.00	NEW	CEM	904.10	904.10	NEW	DR: 44/BSC P/C 77 ASB
Main Housing RL051	44308-130	.	4600	00.00	00.00	NEW					
Ball-Spline Assembly RL049	42277-118	.	17791	00.00	00.00	NEW					
Cable Drum RL050	42325-213	.	42360	00.00	00.00	NEW					
RESCUE CABLE	42325-298	567-165	11.03.2017	904.10	0.00	NEW	DR: 44/BSC DTD: 7.06.13 TOT: 1047 HRS	14/09/13 P/C 77 977.30	1500 225.00 73.10 1129.30	NEW	DR: GAY/BSC DTD 15/3/14
RESCUE CABLE	42325-298	567-165	1500H/4YRS	1129.30	0.00	NEW	DR: GAY/BSC DTD 18.3.14	DUE	11-12-2017	(ARC)	
CARTRIDGE	42315-281	5102	5YRS (05.3.13)	1129.30	0.00 (18.3.14)	NEW	DR: GAY/BSC P/C 77	DUE	31/01/2018	(ARC)	
Rescue Hoist cable	42325-298	\$95-118	1500 H 4YRS	Hoist hrs 010.4 1129.30	0.00	NEW	Nith				
Clutch Assy	44314-398-101	L83-164		Hoist hrs 010.4 1129.30	0.00	NEW	Nith				
RESCUE HOIST CABLE	42325-298	\$98-266	4 YRS 1500 LIFTS	Hoist Hrs 016.5	0:00	NEW					
Clutch Assy	44314-398-101	L90-182	40 Months 2600 LIFTS	Hoist Hrs 016.5	0:00	NEW					



LOG CARD

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Section 3

Chapter n°
Part n°

ACTIVITY RECORD

DATE (40)	ASSY TOTAL TIME (41)	TASK (42)	ACTIVITY (43)	DATE (44)	ORGANIZATION (45)	STAMP AND SIGNATURE (46)
06/11/2020	016.5 HOURS	OVERHAUL	OVERHAULED ON NO 43913369 IAW CMM 25-60-06-3, CLUTCH SHIP: 1342, INTD PASSED ATP, REPLACED MAIN HAYNES PIN 249316-850, WHEN RECEIVED HOUR METER READ 0154. NEW HOUR METER READS 001.	06/11/2020	Goodrich	

LOG CARD

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Chapter n° 95
Part n°

DIRECTIVES COMPLIANCE

MANDATORY DIRECTIVES

OPTIONAL DIRECTIVES

DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)	DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)
BT139-321 DTD	ALERT	11.09.2013	AIROD	[Signature]					
15.03.2013	MANDATORY	2013	(DR: 479/BOC)	[Signature]	SIL-2018-03	R1	03/04/18	Goodrich	[Signature]
BT139-354 DTD	MANDATORY	24.03.2014	AIROD	[Signature]					
21.11.2013		2014	DR: GAS/BOC	[Signature]	SIL-2019-02	R1	21/03/19	Goodrich	[Signature]
ASB 44301-10-18	6	13-07-18	Goodrich	[Signature]	SIL-2019-05	R1	21/10/19	Goodrich	[Signature]
ASB 44301-10-15	3								
SB 44301-10-22	3								
SB 44301-10-24	2								
SB 42315-489-02	1								
SB 44316-12-101-04	3	13-07-18	Goodrich	[Signature]					
BT139-443 DTD	PART I AND PART II	07/12/15	AIROD	[Signature]					
19.11.15 (PART I AND II)			DR: 957/BOD	[Signature]					
AD2015-0226	R5	30/07/20	Goodrich	[Signature]					
SB44316-35-01	R1	08/11/20	Goodrich	[Signature]					
SB44316-12-101-01	R1	08/11/20	Goodrich	[Signature]					
SB44316-12-101-03	R2	08/11/20	Goodrich	[Signature]					
SB44316-12-101-04	R3	08/11/20	Goodrich	[Signature]					
SB44316-12-101-06	R1	08/11/20	Goodrich	[Signature]					
SB44316-12-101-07	R1	08/11/20	Goodrich	[Signature]					
SB44316-781-01	R3	08/11/20	Goodrich	[Signature]					

AGUSTA

UNA SOCIETA' DI AGUSTAWESTLAND



LOG CARD

Sezione 4A

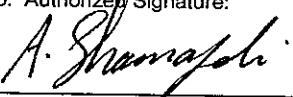
NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.
REF: P/N 3G2591V01532 S/N 40052

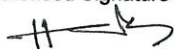
Chapter n° 95.....

Part n°

DIRECTIVES COMPLIANCE

MANDATORY DIRECTIVES					OPTIONAL DIRECTIVES				
DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)	DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)
SB44316-850-01 R.1	04/21/17	09/11/20	Goodrich	<i>[Signature]</i>					
SB44316-600-3-02 R.1	27/02/12	09/11/20	Goodrich	<i>[Signature]</i>					
SB44316-600-3-03 R.2	23/01/18	09/11/20	Goodrich	<i>[Signature]</i>					
SB44316-602-10-02 R.1	24/07/19	09/11/20	Goodrich	<i>[Signature]</i>					
AD 2015-0226	27/05/2022		REFER: 9M-800-11205						
BT 139-443 PART III	REV. 7	14-8-2022	GAM	<i>[Signature]</i>					
AD 2015-0226	27-05-2022		REFER: 9M-800-13935						
BT 139-443 PART III	REV. 7	13-02-2023	GAM	<i>[Signature]</i>					

1. Approving Civil Aviation Authority / Country: FAA / UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 0000000000008168391 33068499 Page 1 of 1	
4. Organization Name and Address: GOODRICH CORPORATION 2727 East Imperial Hwy. Brea, CA 92821 TEL: 714-984-1461 FAX: 714-984-1675 Repair Station # A04R057M			5. Work Order/Contract/Invoice Number: 002352			
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
01	RESCUE HOIST-POST MOUNT A	44316-12-104	1	40052	OVERHAULED	
12. Remarks: Purpose: Approval for Return to Service Batch no. / Lot ID:0029113305 Overhauled on WO 43913369 IAW CMM 25-60-06-3, Rev."2" . Complied with the following service bulletins: EASA AD 2015-0226R5, SB 44316-351-01, SB 44316-12-101-01, SB 44316-12-101-03, SB 44316-12-101-04, SB 44316-12-101-06, SB 44316-12-101-07, SIL-2018-03, SB 44316-781-01, SIL-2019-02, SIL-2019-05, SB 44316-850-01, SB 44316-600-3-02, SB 44316-600-3-03, SB 44316-602-101-02. Installed Pop. 2 clutch PN 44314-398-101, SN: L90-182, clutch slip: 1342, TSN: 0000 hours. Installed rescue hoist cable PN 42325-298, SN: S98-266, DOM: 29/04/2020, TSN: 0000 hours. Hoist TSN: 001.1 Hours (Replaced Main harness P/N 44316-850, when received Hoist meter reading was 015.4). Unit passed the acceptance testing requirements as defined by CMM 25-60-06-3. Refer to the attached strip report for the shop findings report. CPN: 3G2591V01532 (SOLID PARTNERS SDN BHD) Export airworthiness approval-this article meets the special requirements of Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the [product/article] is considered ready for release to service under EASA Part 145 Approval No. EASA145.4649						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> Other regulation specified in Block 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 Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.			
13b. Authorized Signature:		13c. Approval / Authorization No.:	14b. Authorized Signature: 		14c. Approval / Certificate No.: A04R057M	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): AMIR SHAMAYELI		14e. Date (dd/mmm/yyyy): 09 NOV 2020	
User / Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country 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 competent Authority / Country MALAYSIA		2. Civil Aviation Authority Malaysia AUTHORISED RELEASE CERTIFICATE CAAM FORM 1			3. Form Tracking Number WW/WC/21-131	
4. Approved Organisation Name and Address Galaxy Aerospace <small>maintenance, repair, overhaul</small> Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia				5. Work Order/ Contract/ Invoice GAM-WSC-WO-21-131		
6. Item	7. Description	8. Part No.	9. Qty	10. Serial/ Batch No.		11. Status/ Work
1	CARTRIDGE	42315-281	1 EA	12419		INSPECTED/TESTED
12. Remarks 1. CARRIED OUT GENERAL INSPECTION IAW AMP 39-A-25-96-01-08A-720A-K, FOUND SATISFACTORY 2. REMOVED FROM HOIST ASSY, PN: 3G2591V01532, SN: 40477) 3. D.O.M: 10/2020, DOE: 10/2025						
13. Certifies that the item identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation. <input type="checkbox"/> Non-approved design data specified in block 13.			18. <input type="checkbox"/> MCAR Reg. 30; Release to Service <input type="checkbox"/> Other Regulation specified in block 13 Certifies that unless otherwise specified in Block 13, the work identified in block 12 and described in block 13, was accomplished in accordance with JAR-45 and in respect to that work the items are considered ready for release to service.			
14. Authorised Signature		15. Approval/ Authorisation Number	19. Authorised Signature 		20. Certificate/ Approval Ref. No. AMO/2016/02	
16. Name		17. Date (dd/mm/yy)	21. Name NASOHA		22. Date (dd/mm/yy) 21-12-21	
User/Installer Responsibilities						
<ol style="list-style-type: none"> It is important to understand that the existence of this Document alone does not automatically constitute authority to install the part/component/assembly Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Airworthiness Authority specified in block [2] it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority specified in block [2] Statements 14 and 19 do not constituted installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown. 						

1. Approving National Aviation Authority / Country: FAA / UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: 0000000000002059658 85499244 Page 1 of 1	
4. Organization Name and Address: GOODRICH CORPORATION 2727 East Imperial Hwy. Brea, CA 92821 TEL: 714-984-1461 FAX: 714-984-1675 Certificate no. PQ1409NM				5. Work Order/Contract/Invoice Number: KT-191201			
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:	
01	CARTRIDGE IMPULSE	42315-281	N/A	32	Batch:0006075157	NEW	
13. Remarks: Purpose: Export Airworthiness Approval Produced under licensing agreement from the FAA design approval holder. 42315-281 REV. "G" DATED 12/05/2006 S/N's: 5102, 5100 & 5115 DOM:01/2013 DOE: 01/2018 (KESUMA TECHNOLOG SDN BHD), EXPORT:Malaysia PMA							
14. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.			19. <input type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.				
15. Authorized Signature: 		16. Approval / Authorization No.: DMIR-832483-NM		20. Authorized Signature:		21. Approval / Certificate No.:	
17. Name (Typed or Printed): BILL COWAN		18. Date (m.d.y): MAR 05 2013		22. Name (Typed or Printed):		23. Date (m.d.y):	
User / Installer Responsibilities							
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1. Statements in Blocks 14 and 19 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.							

Paperwork Reduction Act Statement:

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number associated with this collection of information is 2120-0018. Comments concerning the accuracy of this burden and suggestions for reducing the burden should be directed to the FAA at: 800 Independence Ave. SW, Washington, DC 20591, Attn: Information Collection Clearance Officer, ABA-20.