

RESUME



PERSONAL PARTICULARS

Name : Azman bin Shariff
I.C No : 660903-05-5453
Date of Birth : 03 Sept 1966
Place of Birth : Tampin, Negeri Sembilan
Height : 170 cm
Weight : 82 kg
Address : No 13, Jalan Teratai 4.
Taman Saujana Utama 3.
Sungai Buloh, 47000.
Selangor Darul Ehsan
Contact No : 012- 5062215
Home No : 03- 60391907
Marital Status : Married
Religion : Muslim
Nationality : Malaysian
Email : azmanshariff66@gmail.com

EDUCATION

1. Certificate of Electrical Technician (Power and Ordnance), Naval Education Training College (Equivalent to Certificate from Polytechnic Ungku Omar, Ipoh certified by Public Service Department) awarded in 1992.
2. Certificate of Aircraft Technician (Avionics) WASP HAS Mk 1 Helicopter, Naval Education Training College awarded in May 1999

BACKGROUND CAREER EXPERIENCES;

Mr Azman bin Shariff was ex-Royal Malaysian Navy personal. He has joined the Royal Malaysian Navy (RMN) on 1986 as Apprentice Training at KD PELANDOK, Trade Course electrical and weapon technician, with a rank of warden officer 1 (PW 1). He has more than 21 years experience in maintenance and operations in process and marine related field. He has vast experience in operations and maintenance of all electrical motors & pump, power generator, switchboard, cabling work and auxiliary equipment onboard of RMN ship. He has also gained experience in operation, service and maintenance of wind,diesel,desalination wind turbine, 150 KW Diesलगenset system training in Denmark and helicopter as a electrical technician for RMN helicopter.

Presently he has been employed by AIROD Sdn Bhd as a Superintendent / Executive Billing, additional duties as Technical Specialist Aircraft Super Lynx and Approval Holder (AH) for Electrical and Weapon System. The summary of his working experiences are as follows;

- a. Installation, Test & Commissioning of Tembungo-A Helideck Landing Capacity Upgrading project with Petronas Carigali Sdn Bhd-Sabah Operations (PCSB SBO) at Tembungo field Sabah water from 3rd July 2007 until 2nd October 2007.
- b. Ships Technician in Electrical and Weapon Trade on various type of RMN's ships ie; Multi Purpose Supply Ship (KD SRI INDERA SAKTI), RMN Base Lumut and Labuan, (1987 – 1996).
- c. Aircraft Technician of 499 Squadron WASP HAS MK 1 Helicopter, Royal Malaysian Navy, Lumut, Perak. (1996 - 2004).
- d. Aircraft Technician Avionics (Electrical, Instrument and Communications) Malaysia Helicopter Services (MHS) (2002 – 2003).
- e. Helicopter Technician (Weapon Electrical Trade) Super Lynx Mk 100, Course at Westland Helicopter Limited, Yeovil, United Kingdom: 14 Oct - 20 Dec 2002.
- f. Approval Holder (AH) Company License / Approval Authority Aircraft Super Lynx . 02 Jan 2010 – Present.

COURSES ATTENDED:

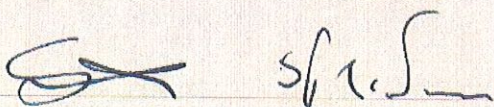
1. Certificate NORD TANK in Denmark. Operation, Service And Maintenance Of Wind/Diesel/Desalination System . 06 May 1995 – 19 May 1995.
2. Certificate of Helicopter Technician Avionics, Naval Air Station, Lumut in 1999.
3. Certificate of Electrical Marine Level 1, 2 & 3, National Vocational Training.
4. Certificate of Aircraft Mechanic (Avionic) Level 3, National Vocational Training
5. Certificate of Underwater Escape And Survival Training, Terengganu Safety Training. November 2001.
6. MHS Aviation Bhd – Type course Avionics Eurocopter AS 355 (F1/F2) – Inclusive of electrical, Instruments, Radio & Auto Pilot Field Maintenance at Naval Air Station,Lumut – 2002. Helicopter fitted with twin Allison Turboshaft Engine. 2002.
7. MHS Aviation Bhd Certificate of Course Air Legislation And Company Procedure, 8 – 18 April 2002

8. MHS Aviation Bhd Certificate of Maintenance Resource Management, 20 – 21 May 2003.
9. Certificate of Instruction Super Lynx Mk100 Weapon & Electrical Technician Westland Helicopters Limited, in UK - 2003.
10. Certificate of training Basic Offshore Safety and Emergency Training (B.O.S.E.T), March 12 TO 14.2007.
11. Certificate of SEQU Offshore Safety for Emergency Breathing System (EBS), May 2007.

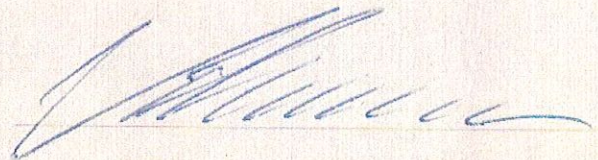
WESTLAND

This is to Certify that
CPO Azman bin Shariff
has completed a
Course of Instruction on
Super Lynx Mk100
Weapons/Electrical Technicians

*The Subjects Covered, Standards Achieved
and Recommendations are shown overleaf*



Course Instructor



Training Manager

Course Duration

*The Course of Instruction took place between
14th October – 20th December 2002
The Course Constituted 300 hours Instruction*

Course Content/Results

Subject	Training Plan Reference	Standard Attained
Super Lynx Mk100 Weapons/Electrical Technicians	PERB/PK/15/1999	86%

Recommendations

Element Not Attained	Recommended Action
N/A	N/A

*It is the Responsibility of **The Operator** to issue
Type Approval for the Student
This Certificate **Does Not** grant Type Approval*



TERMS OF REFERENCE

1. THIS COMPANY LICENCE/APPROVAL AUTHORITY IS ISSUED TO YOU UNDER THE TERMS OF APPROVAL AUTHORITY REFERENCE NO. (Refer Page 1 of 4) / AIROD MOE AND RSE (LATEST REVISION).
2. AT ALL TIMES WHEN USING THIS COMPANY LICENCE/APPROVAL AUTHORITY, YOU ARE RESPONSIBLE TO HEAD OF QUALITY OF AIROD SDN. BHD.
3. ALL WORKS AND INSPECTIONS COMPLETED UNDER THE AUTHORITY OF THIS COMPANY LICENCE/APPROVAL MUST BE TO A QUALITY STANDARD CONFORMING TO:
 - A. THE REQUIREMENTS OF THE NATIONAL CIVIL AVIATION AUTHORITY OF MALAYSIA, AND OTHER INTERNATIONAL CIVIL AVIATION AUTHORITIES THAT AIROD HOLDS AN AIRCRAFT MAINTENANCE ORGANIZATION APPROVAL.
 - B. THE RECOMMENDATIONS OF THE MANUFACTURER UNLESS WRITTEN AUTHORITY TO DEVIATE FROM THOSE RECOMMENDATIONS IS FIRST OBTAINED.
 - C. AIROD'S MOE/ RSE (LATEST REVISION).
4. YOU ARE ONLY AUTHORISED TO CERTIFY FOR THE WORK AND INSPECTION AS STATED IN THE COMPANY/APPROVAL ISSUED TO YOU AND APPROVED BY HEAD OF QUALITY.
5. ALL CERTIFICATION DOCUMENTS MUST BE CLEARED BY SIGNATURE, INSPECTION STAMP AND DATE. THIS PROCEDURE APPLIES TO ALL SECTIONS OF AIROD SDN. BHD.

SYSTEM FUNCTION CODE	
AREA	DESCRIPTION
1	AIRCRAFT
2	AIRCRAFT SUPPORT SHOP
3	ENGINE SHOP
4	COMPONENTS/ACCESSORIES
5	AVIONICS SHOP
6	SPECIALISED SERVICES
7	OTHERS

Page 4 of 4

AIROD SDN. BHD.
 JALAN TUDM, SUBANG,
 47200 SUBANG,
 SELANGOR DARUL EHSAN,
 REF. APPROVAL NO. AMO/2016/19, J44/1034, 145F-132,
 Uganda No.122, Military Program,

COMPANY LICENCE / APPROVAL AUTHORITY

APPROVAL STAMP NO/ QAP 7
 STAMP SPECIMEN



THIS AUTHORISATION IS ISSUED TO:

NAME: AZMAN BIN SHARIFF

EMPLOYEE NO. : ASB18025 . D.662

A.M.E.L. NO. : N/A

INITIAL ISSUE. : FEBRUARY/2011

SIGNATURE: *[Signature]*

AUTHORISED BY: *[Signature]*
 HEAD OF QUALITY.

EFFECTIVE DATE: 04 SEPT 2019

Page 1 of 4

FORM A96-945 Rev.10
 Dated Feb 23, 2018

*Delete as applicable

THE HOLDERS IS HEREBY AUTHORISED TO ISSUE CERTIFICATE OF RELEASE/ RETURN TO SERVICE AS PER REQUIREMENTS OF *RELEVANT AIRWORTHINESS REQUIREMENTS (Refer Approval No. in Page 1 of 4 / AIROD'S MOE/ RSE (Latest Revision)) USING AIROD'S APPROVAL NO. GIVEN AND RESTRICTED TO THE FOLLOWING SYSTEM AND FUNCTION.

AREA	SYS	A/C TYPE	FUNCTION	DATE OF EXPIRY
1	C	Super Lynx Mk100	AH i) ELECTRICAL (3,4,5,6,14 & 26)	03 SEPT 2020
	L		ii) ARMAMENT (3,4,5,6,14 & 26)	

Page 2 of 4

*Delete as applicable

FUNCTION CODE

- | | |
|-------------------------------|-------------------------------|
| 1. Overhaul | 14. Duplicate Inspection/ RII |
| 2. Modification | 15. Test/Calibration |
| 3. Repair | 16. Test Cell Run |
| 4. Replacement | 17. Process Cleaning |
| 5. Inspection | 18. Hardness Test |
| 6. Testing | 19. Interior Refurbishing |
| 7. Dynamic Balancing | 20. CRS/RTC/ARC |
| 8. Static Balancing | 21. Aircraft Weighing |
| 9. Engine Ground Run | 22. Hot Dimpling |
| 10. Heat Treatment | 23. Metal Spray |
| 11. Boroscope | 24. Aircraft Release |
| 12. Servicing | 25. Approval of Tech. Writing |
| 13. Manufacturing/Fabrication | 26. CRS/RTS/CMR SMI |

CONDITIONS OF ISSUE

1. THE COMPANY LICENCE/APPROVAL ONLY ISSUED TO AIROD'S PERMANENT EMPLOYEE/CONTRACT EMPLOYEE.
2. THE COMPANY LICENCE/APPROVAL IS ONLY VALID WHILE THE HOLDER IS IN THE EMPLOYMENT OF AIROD SDN. BHD. THE INSPECTION STAMP AND RELEVANT LICENCE/APPROVAL SHALL BE SURRENDERED TO HEAD OF QUALITY BY STAFF UPON LEAVING THE COMPANY'S EMPLOYMENT.
3. THE HEAD OF QUALITY HAS THE SOLE AUTHORITY TO GRANT, AMEND OR WITHDRAW ANY APPROVAL ISSUED BY THE COMPANY.

CAUTION
 FAILURE TO COMPLY WITH THESE REQUIREMENTS MAY CAUSE THE WITHDRAWAL OF YOUR COMPANY LICENCE / APPROVAL AUTHORITY.

Page 3 of 4

Royal Malaysian Navy



Naval Air Wing

Certificate of Competency

This is To Certify That

814662 PW II TLS AZMAN BIN SHARIFF

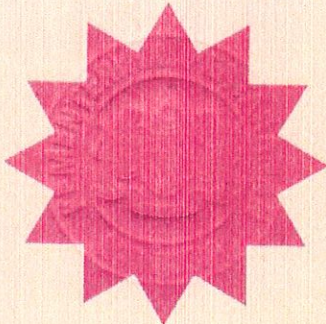
Is hereby awarded

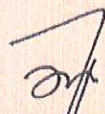
Full Supervisor – Weapon & Electrical
Super Lynx Mk 100

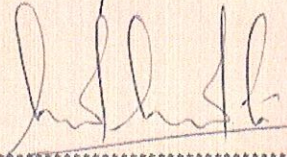
In accordance with AP 100N-0140
Naval Aircraft Maintenance Manual

03th Oct 2003

Date of Award




Air Engineering Officer


Commanding Officer

Royal Malaysian Navy



Naval Air Wing

Certificate of Competency

This is To Certify That

814662 BK TLS AZMAN BIN SHARIF

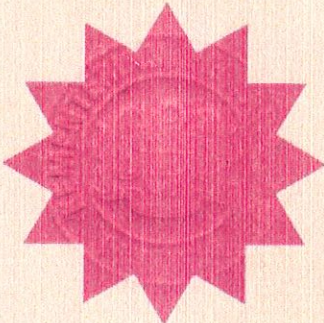
Is hereby awarded

Full Supervisory Status

In accordance with AP 100N - 0140
Naval Aircraft Maintenance Manual

10th May 1999

Date of Award



[Signature]
Air Engineering Officer

[Signature]
Commanding Officer

Royal Malaysian Navy



Naval Air Wing

Certificate of Competency

This is To Certify That

814662 BK TLS AZMAN BIN SHARIFF

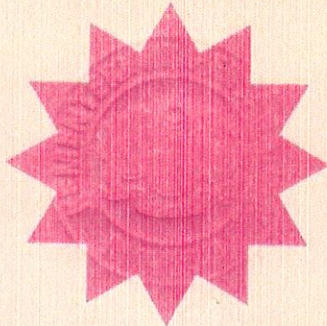
Is hereby awarded

TECHNICIAN HELICOPTER (AVIONICS)

Conducted By Royal Malaysian Navy

10th MAY 1999

Date of Award



[Signature]
Air Engineering Officer

[Signature]
Commanding Officer

(TRANSKRIP)

KD RAJAWALI
Pangkalan TLDM
32100 LUMUT
Perak Darul Ridzuan



Tarikh: 11-4-2001

Adalah disahkan bahawa

814662 BK TLS AZMAN BIN SHARIF

telah berjaya mengikuti kursus dan lulus semua peperiksaan

dalam jurusan

TEKNISYEN HELIKOPTER (AVIONIK)

MATA PELAJARAN		PENCAPAIAN
COMMON SUBJECT TRAINING	204 (HRS)	LULUS
TECHNICAL TRAINING AVIONICS	68 (HRS)	LULUS
QUALIFIED TO SIGN	34 (HRS)	LULUS
SENIOR RATES TECHNICAL TRAINING AVIONICS	136 (HRS)	LULUS
SENIOR RATES DOCUMENTATION TRAINING	34 (HRS)	LULUS

Tarikh: 10th MAY 1999
Lulus


Ketua Bahagian Kejuruteraan Udara

SERIAL NO	TITLE	PERIODS
MODULE 1	COMMON SUBJECT TRAINING (CST)	-
CST 1	FIRE FIGHTING AND PREVENTION	7
CST 2	TOOL AND TOOL CONTROL	7
CST 3	PUBLICATIONS	4
CST 4	AIRCRAFT GENERAL STANDARDS (AGS)	16
CST 5	METHODS OF LOCKING	13
CST 6	COMPONENT REMOVAL AND REPLACEMENT	4
CST 7	GENERAL AIRCRAFT PRACTICES AND SAFETY PRECAUTIONS	17
CST 8	THEORY OF FLIGHT	18
CST 9	BASIC AIRCRAFT CONSTRUCTION	10
CST 10	WASP AIRFRAME AND AIRCRAFT ROLES	6
CST 11	REFUELING AND DEFUELING	17
CST 12	AIRCRAFT GROUND HANDLING	17
CST 13	AIRCRAFT MARSHALING	14
CST 14	ROTOR BLADE FOLDING AND SPREADING	20
CST 15	HUSBANDRY	14
CST 16	TRADE RESPONSIBILITY AND QUALIFICATION	3
CST 17	TYPE OF SERVICING	4
CST 18	AIRCRAFT DOCUMENTATION	7
	EXAMINATIONS	6
	TOTAL	<u>204</u>

SERIAL NO	TITLE	PERIODS
MODULE 2	TECHNICAL TRAINING AVIONICS (TTAV)	-
TTAV 1	HAZARD, WARNINGS AND SAFETY PRECAUTIONS ASSOCIATED WITH THE WASP AIRCRAFT	1
TTAV 2	WASP AIRCRAFT CABLE, CONNECTORS, PROTECTIVE DEVICES AND INDICATORS WIRING DIAGRAMS AND CODING SYSTEMS.	6
TTAV 3	WASP AIRCRAFT MAIN BATTERY	7
TTAV 4	WASP AIRCRAFT STARTING AND IGNITION SYSTEMS	2
TTAV 5	WASP AIRCRAFT D.C POWER SUPPLIES	7
TTAV 6	WASP AIRCRAFT A.C POWER SUPPLIES	3
TTAV 7	WASP AIRCRAFT LIGHTING	3
TTAV 8	WASP AIRCRAFT FUEL SYSTEM	3
TTAV 9	WASP AIRCRAFT CENTRALISED WARNING SYSTEM	2
TTAV 10	WASP AIRCRAFT FIRE WARNING SYSTEM	2
TTAV 11	WASP AIRCRAFT MISCELLANEOUS / INSTRUMENTS	6
TTAV 12	WASP AIRCRAFT ENGINE INSTRUMENTS	5
TTAV 13	WASP AIRCRAFT FLIGHT INSTRUMENTS	6
TTAV 14	WASP AIRCRAFT AUTO PILOT MK 28	5
TTAV 15	WASP AIRCRAFT RADIO SYSTEMS	6
	EXAMINATIONS	4
	TOTAL	<u>68</u>

SERIAL NO	TITLE	PERIODS
MODULE 8	QUALIFIED TO SIGN (QS)	-
QS 1	AIRCRAFT DOCUMENTATION	5
QS 2	SUPERVISORY STATUS	2
QS 3	FLIGHT SERVICING	6
QS 4	ROUTINE AND NON - ROUTINE SERVICING	6
QS 5	PUBLICATIONS	3
QS 6	STORES LIAISON	4
QS 7	TOOL CONTROL	4
	EXAMINATION	4
	TOTAL	<u>34</u>

SERIAL NO	TITLE	PERIODS
MODULE 12	SENIOR RATES TECHNICAL TRAINING AVIONIC (STTAV)	-
STTAV 1	HAZARD, WARNINGS AND SAFETY PRECAUTIONS ASSOCIATED WITH THE WASP AIRCRAFT	1
STTAV 2	WASP AIRCRAFT CABLE, CONNECTORS, PROTECTIVE DEVICES AND INDICATORS WIRING DIAGRAMS AND CODING SYSTEMS.	9
STTAV 3	WASP AIRCRAFT MAIN BATTERY	7
STTAV 4	WASP AIRCRAFT STARTING AND IGNITION SYSTEMS	4
STTAV 5	WASP AIRCRAFT D.C POWER SUPPLIES	12
STTAV 6	WASP AIRCRAFT A.C POWER SUPPLIES	14
STTAV 7	WASP AIRCRAFT LIGHTING	3
STTAV 8	WASP AIRCRAFT FUEL SYSTEM	6
STTAV 9	WASP AIRCRAFT CENTRALISED WARNING SYSTEM	3
STTAV 10	WASP AIRCRAFT FIRE WARNING SYSTEM	4
STTAV 11	WASP AIRCRAFT MISCELLANEOUS / INSTRUMENTS	6
STTAV 12	WASP AIRCRAFT ENGINE INSTRUMENTS	8
STTAV 13	WASP AIRCRAFT FLIGHT INSTRUMENTS	17
STTAV 14	WASP AIRCRAFT AUTO PILOT MK 28	17
STTAV 15	WASP AIRCRAFT RADIO SYSTEMS	17
	EXAMINATIONS	8
	TOTAL	<u>136</u>

SERIAL NO	TITLE	PERIODS
MODULE 13	SENIOR RATES DOCUMENTATION TRAINING (SDT)	-
SDT 1	MF 700C AIRCRAFT SERVICING FORM	10
SDT 2	MF 700A AIRCRAFT LOG PACK	6
SDT 3	MF 700D ENGINEERING RECORD CARD FOLDER	5
SDT 4	MF 720M/H JOB CARDS	5
SDT 5	CARRIAGE OF DOCUMENTS IN FLIGHT	2
SDT 6	DISPOSAL OF DOCUMENTS	2
SDT 7	LIFED COMPONENTS	2
SDT 8	INDEPENDENT CHECKS	2
	TOTAL	34

Royal Malaysian Navy



Naval Air Wing

Certificate of Competency

This is To Certify That

814662 BK TLS AZMAN BIN SHARIF

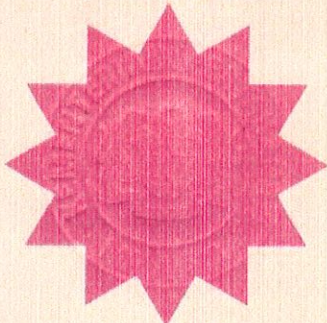
Is hereby awarded

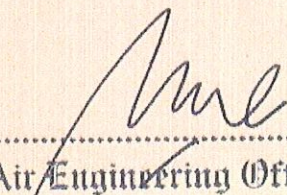
Limited Supervisory Status

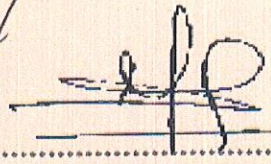
In accordance with AP 100N – 0140
Naval Aircraft Maintenance Manual

10th June 1998

Date of Award




Air Engineering Officer


Commanding Officer

Royal Malaysian Navy



Naval Air Wing

Certificate of Competency

This is To Certify That

814662 BK TLS AZMAN BIN SHARIF

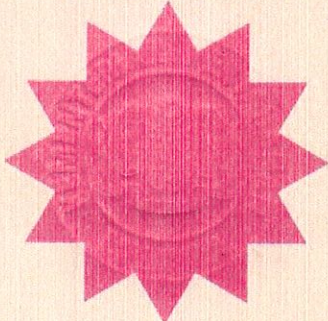
Is hereby awarded

Qualified To Sign Status

In accordance with AP 100N – 0140
Naval Aircraft Maintenance Manual

28th October 1997

Date of Award



Air Engineering Officer

Commanding Officer

Royal Malaysian Navy



Naval Air Wing

Certificate of Competency

This is To Certify That

814662 BK TLS AZMAN BIN SHARIF

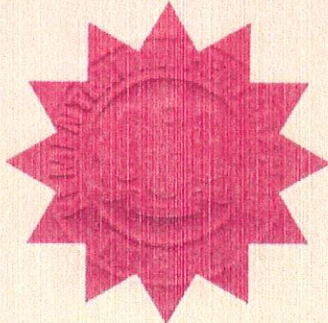
Is hereby awarded

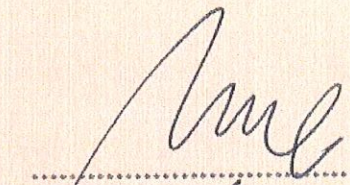
Qualified To Maintain Status

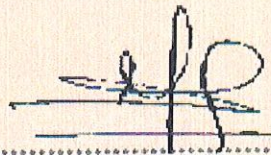
In accordance with AP 100N – 0140
Naval Aircraft Maintenance Manual

28th July 1997

Date of Award




Air Engineering Officer


Commanding Officer



A 152761

MAJLIS LATIHAN VOKASIONAL KEBANGSAAN
MALAYSIA

SIJIL KEMAHIRAN MALAYSIA

MEKANIK PESAWAT (AVIONIK)-ROTORKRAF

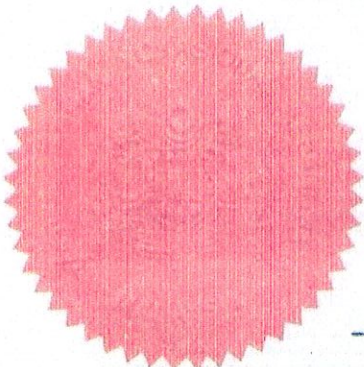
TAHAP 3

Dengan ini adalah disahkan bahawa

AZMAN BIN SHARIFF

NO. K.P. : T 814662

telah mencapai tahap prestasi yang ditetapkan oleh Majlis
PENILAIAN TELAH DILAKSANAKAN MELALUI KAEDAH
PENTAULIAHAN PENCAPAIAN TERDAHULU (PPT)



Q-050-3-T01001-1102
14/11/2002

Ketua Pengarah

Pengerusi

TRANSKRIP

SIJIL KEMAHIRAN MALAYSIA/PENYATA PENCAPAIAN

KOD/KEMAHIRAN : Q-050-3/ MEKANIK PESAWAT (AVIONIK) ROTOKRAF (TAHAP 3)

KOD DUTI	SENARAI DUTI	TAHAP 3
01.00	PERFORM AIRCRAFT GROUND HANDLING ACTIVITIES	*
02.00	PERFORM AIRCRAFT SERVICING	*
03.00	PERFORM INSPECTION ON ELECTRICAL SYSTEMS	*
04.00	PERFORM INSPECTION ON INSTRUMENT SYSTEMS	*
05.00	PERFORM INSPECTION ON AUTOFLIGHT SYSTEM	*
06.00	PERFORM INSPECTION ON RADIO SYSTEMS	*
07.00	PERFORM REPAIRS	*
08.00	PERFORM AIRCRAFT COMPONENT REPLACEMENTS	*
09.00	PERFORM FUNCTIONAL CHECK ON AIRCRAFT ELECTRICAL SYSTEMS	*
10.00	PERFORM FUNCTIONAL CHECK ON AIRCRAFT INSTRUMENT SYSTEM	*
11.00	PERFORM FUNCTIONAL CHECKS ON AIRCRAFT AUTO-FLIGHT SYSTEM	*
12.00	PERFORM FUNCTIONAL CHECKS ON AIRCRAFT RADIO SYSTEM	*
13.00	PERFORM SUPERVISORY SKILL	*


PANG CHAU LEONG
Pegarah Persijilan
b.p. Ketua Pegarah
Majlis Latihan Vokasional Kebangsaan

KETERANGAN

Transkrip ini menyenaraikan SEMUA DUTI yang terdapat dalam kemahiran yang dinyatakan. Tanda (*) menunjukkan bahawa duti tersebut hanya wujud dalam tahap-tahap berkenaan sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 1 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 2 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 dan Tahap 2 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 3 adalah disahkan terampil dalam semua duti yang ditandakan (*).

Pemegang Penyata Pencapaian adalah disahkan terampil hanya bagi duti/duti-duti seperti dinyatakan dalam Penyata Pencapaian.

**TRANSKRIP INI HENDAKLAH DIBACA BERSAMA SIJIL KEMAHIRAN MALAYSIA/
PENYATA PENCAPAIAN YANG DIANUGERAHKAN KEPADA CALON**



MHS Aviation Berhad

CERTIFICATE OF ATTENDANCE

This is to certify that

AZMAN B. SHARIF

has attended the

AS355 (F1 & F2) AVIONICS COURSE - INCLUSIVE OF ELECTRICAL, INSTRUMENTS,
RADIO & AUTOPILOT FIELD MAINTENANCE HELD AT KD RAJAWALI, TIDM, LUMUT

conducted from

to

20 May 2002

21 June 2002

ENGINEERING MANAGER



CHIEF EXECUTIVE OFFICER



MHS Aviation Berhad

CERTIFICATE OF ATTENDANCE

This is to certify that

AZMAN B. SHARIF

has attended the

MAINTENANCE RESOURCE MANAGEMENT

conducted from

20 MAY 2003

to

21 MAY 2003

.....
ENGINEERING MANAGER



.....
CHIEF EXECUTIVE OFFICER



MHS Aviation Berhad

CERTIFICATE

This is to certify that

Azman bin Shariff

has successfully completed a course on

MODULE 1 - AIR LEGISLATION AND COMPANY PROCEDURES

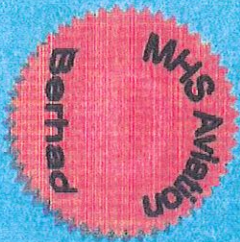
conducted from

08 APRIL 2002

to

18 APRIL 2002

ENGINEERING MANAGER



CHIEF EXECUTIVE OFFICER



JABATAN PERKHIDMATAN AWAM, MALAYSIA,
Public Service Department, Malaysia,
BAHAGIAN LATIHAN DAN KEMAJUAN KERJAYA,
Training and Career Development Division,
TINGKAT 9-11 & 18-19, BANGUNAN PERKIM,
Floor 9-11 & 18-19, PERKIM Building,
JALAN IPOH,
Ipoh Road,
50510 KUALA LUMPUR

Telefon: 03-4424455
Telephone:
Kawat: "FESTOFF KUALA LUMPUR"
Cable:
Telex: MA 31581
Answerback FESTOFF MA 31581
No. Fax: 4412966
: 4411460
Fax No. :

Ruj. Tuan:
Your Ref:

Ruj. Kami: JPA(L)130/10/1
Our Ref: Kjt. 24(28)

Tarikh: 14 Oktober, 1992.
Date:

Azman bin Sharif,
.....
814662 BM TLS,
.....
Tentera Laut Di Raja Malaysia(TLDM)
.....
.....

Tuan,

Pengiktirafan Kelayakan Sijil Latihan Teknisyen .
Anjuran Tentera Laut Di Raja Malaysia

Adalah saya diarah merujuk kepada perkara di atas.

2. Sukacita dimaklumkan bahawa kelayakan tuan iaitu **Sijil Latihan Teknisyen Elektrik Senjata/Sijil Juruteknik Kejuruteraan Elektrik (Kuasa dan Persenja-taan)** adalah diiktiraf oleh Kerajaan setaraf dengan Sijil Juruteknik Kejuruteraan dari Politeknik Ungku Omar (PUO) untuk lantikan ke jawatan-jawatan yang bersesuaian dalam Perkhidmatan Awam.

Sekian, terima kasih.

" BERKHIDMAT UNTUK NEGARA "

Saya yang menurut perintah,

(ZAINON NOR BTE AHMAD)
Urusetia Penilaian dan Pengiktirafan Kelayakan,
Bahagian Latihan dan Kemajuan Kerjaya,
b.p. Ketua Pengarah Perkhidmatan Awam,
Malaysia.

Daripada: Laksamana Pertama Mohd. Hussin bin Tamby PAT KMN BKT

Panglima Wilayah Laut Dua
87007 Wilayah Persekutuan Labuan

Lab 412490

17 Jan 95

PWL(2)/ANG/4508 Jil.2 - (319)

814662 BM TLS Azman bin Shariff
Stesen Lima TLDM



Saudara Azman,

UCAPAN TAHNIAH

Assalamualaikum Warahmatullahi Wabarakatuh.

Berlanjutan dari pencalonan saudara untuk pemilihan sebagai Bintara Terbaik TLDM 1994 peringkat MAWILLA II yang diadakan di Markas ini pada 11 dan 12 Jan 95, saya ingin merakamkan ucapan tahniah dan syabas di atas pencalonan tersebut.

Pencalonan tersebut melambangkan kepercayaan dan penghargaan yang diberikan oleh Pegawai Bahagian, Ketua Jabatan dan Pegawai Memerintah di atas usaha dan jasa yang telah saudara curahkan demi untuk kebaikan unit saudara khususnya dan TLDM amnya.

Adalah diharapkan agar pencalonan ini akan menjadi satu motivasi dan insentif kepada saudara untuk menjalankan tanggungjawab dengan lebih efektif dan inovatif kepada perkhidmatan di masa-masa yang akan datang.

Sekian. Sekali lagi diucapkan tahniah dan selamat bertugas.

Wassalam.

*Yang iktibas
Md. Shuhaili*

Tentera Laut Diraja Malaysia

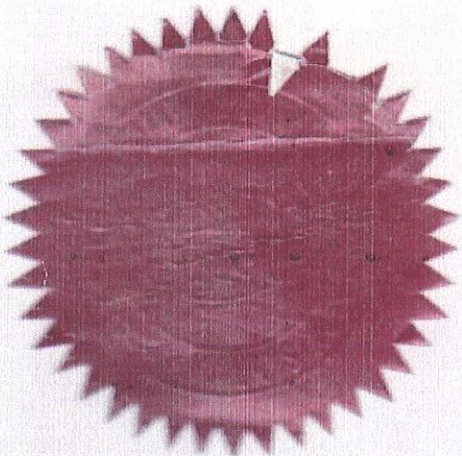


Adalah disahkan bahawa
814662 LK TJS AZMAN BIN SHARIFF.

telah berjaya dalam kursus
Juruteknik Kejuruteraan Elektrik
(Rusuk Dan Peralatan)
yang telah dikendalikan oleh

Tentera Laut Diraja Malaysia

Tarikh: daripada 5 Jan 87
hingga 5 Jan 92



[Handwritten signature]

Pegawai Memerintah
KB PELANDOK.

Tarikh 6 Jan 92



A 124331

MAJLIS LATIHAN VOKASIONAL KEBANGSAAN
MALAYSIA

SIJIL KEMAHIRAN MALAYSIA

JURUTEKNIK MARIN (ELEKTRIKAL)

TAHAP 3

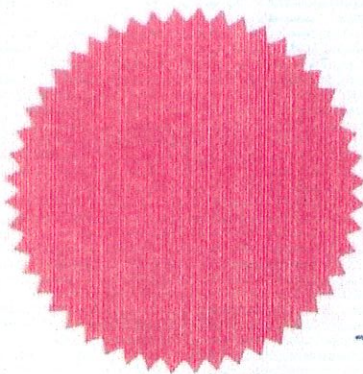
Dengan ini adalah disahkan bahawa

AZMAN BIN SHARIFF

NO. K.P. : T 814662

telah mencapai tahap prestasi yang ditetapkan oleh Majlis

PENILAIAN TELAH DILAKSANAKAN MELALUI KAEDAH
PENTAULIAHAN PENCAPAIAN TERDAHULU (PPT)



Ketua Pengarah

Pengerusi

R-030-3-T01001-1101
27/11/2001

TRANSKRIP

SIJIL KEMAHIRAN MALAYSIA/PENYATA PENCAPAIAN

KOD/KEMAHIRAN : R-030-2/ MEKANIK MARIN (ELEKTRIKAL)
 : R-030-3/ JURUTEKNIK MARIN (ELEKTRIKAL)

KOD DUTI	SENARAI DUTI	TAHAP 2	TAHAP 3
01.00	MAINTAIN MAIN ALTERNATORS	*	*
02.00	MAINTAIN MAIN SWITCH BOARD	*	*
03.00	MAINTAIN DISTRIBUTION BOARD	*	
04.00	MAINTAIN STARTER PANEL	*	
05.00	MAINTAIN ELECTRICAL MOTOR	*	
06.00	MAINTAIN TRANSFORMER SYSTEM	*	*
07.00	MAINTAIN MONITORING SYSTEM	*	*
08.00	MAINTAIN ALARM SYSTEM	*	*
09.00	MAINTAIN VENTILATION SYSTEM	*	
10.00	MAINTAIN LIGHTING SYSTEM	*	
11.00	MAINTAIN NAVIGATION LIGHT	*	*
12.00	MAINTAIN RECTIFIER	*	*
13.00	MAINTAIN BATTERY SYSTEM	*	*
14.00	MAINTAIN CABLE SYSTEM	*	*
15.00	MAINTAIN ELECTRICAL FITTING	*	
16.00	MAINTAIN GALLEY EQUIPMENT	*	
17.00	MAINTAIN LIFTING EQUIPMENT	*	*
18.00	MAINTAIN GLIDE PATH INDICATOR LIGHT	*	
19.00	MAINTAIN LAUNDRY EQUIPMENT	*	
20.00	MAINTAIN LIGHTENING PROTECTION SYSTEM	*	
21.00	MAINTAIN EARTH SYSTEM	*	


 PANG CHAU LEONG
 Pengarah Persijilan
 b.p. Ketua Pengarah
 Majlis Latihan Vokasional Kebangsaan

KETERANGAN

Transkrip ini menyenaraikan SEMUA DUTI yang terdapat dalam kemahiran yang dinyatakan. Tanda (*) menunjukkan bahawa duti tersebut hanya wujud dalam tahap-tahap berkenaan sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 1 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 2 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 dan Tahap 2 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 3 adalah disahkan terampil dalam semua duti yang ditandakan (*).

Pemegang Penyata Pencapaian adalah disahkan terampil hanya bagi duti/duti-duti seperti dinyatakan dalam Penyata Pencapaian.

**TRANSKRIP INI HENDAKLAH DIBACA BERSAMA SIJIL KEMAHIRAN MALAYSIA/
 PENYATA PENCAPAIAN YANG DIANUGERAHKAN KEPADA CALON**



A 124332

MAJLIS LATIHAN VOKASIONAL KEBANGSAAN
MALAYSIA

SIJIL KEMAHIRAN MALAYSIA

MEKANIK MARIN (ELEKTRIKAL)

TAHAP 2

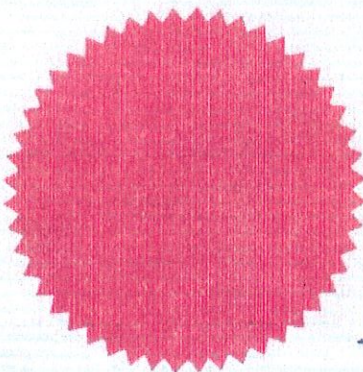
Dengan ini adalah disahkan bahawa

AZMAN BIN SHARIFF

NO. K.P. : T 814662

telah mencapai tahap prestasi yang ditetapkan oleh Majlis

PENILAIAN TELAH DILAKSANAKAN MELALUI KAEDAH
PENTAULIAHAN PENCAPAIAN TERDAHULU (PPT)



Ketua Pengarah

Pengerusi

R-030-2-T01001-1101
27/11/2001

TRANSKRIP

SIJIL KEMAHIRAN MALAYSIA/PENYATA PENCAPAIAN

KOD/KEMAHIRAN : R-030-2/ MEKANIK MARIN (ELEKTRIKAL)
 : R-030-3/ JURUTEKNIK MARIN (ELEKTRIKAL)

KOD DUTI	SENARAI DUTI	TAHAP 2	TAHAP 3
01.00	MAINTAIN MAIN ALTERNATORS	*	*
02.00	MAINTAIN MAIN SWITCH BOARD	*	*
03.00	MAINTAIN DISTRIBUTION BOARD	*	
04.00	MAINTAIN STARTER PANEL	*	
05.00	MAINTAIN ELECTRICAL MOTOR	*	
06.00	MAINTAIN TRANSFORMER SYSTEM	*	*
07.00	MAINTAIN MONITORING SYSTEM	*	*
08.00	MAINTAIN ALARM SYSTEM	*	*
09.00	MAINTAIN VENTILATION SYSTEM	*	
10.00	MAINTAIN LIGHTING SYSTEM	*	
11.00	MAINTAIN NAVIGATION LIGHT	*	*
12.00	MAINTAIN RECTIFIER	*	*
13.00	MAINTAIN BATTERY SYSTEM	*	*
14.00	MAINTAIN CABLE SYSTEM	*	*
15.00	MAINTAIN ELECTRICAL FITTING	*	
16.00	MAINTAIN GALLEY EQUIPMENT	*	
17.00	MAINTAIN LIFTING EQUIPMENT	*	*
18.00	MAINTAIN GLIDE PATH INDICATOR LIGHT	*	
19.00	MAINTAIN LAUNDRY EQUIPMENT	*	
20.00	MAINTAIN LIGHTENING PROTECTION SYSTEM	*	
21.00	MAINTAIN EARTH SYSTEM	*	


 PANG CHAU LEONG
 Pengarah Persijilan
 b.p. Ketua Pengarah
 Majlis Latihan Vokasional Kebangsaan

KETERANGAN

Transkrip ini menyenaraikan SEMUA DUTI yang terdapat dalam kemahiran yang dinyatakan. Tanda (*) menunjukkan bahawa duti tersebut hanya wujud dalam tahap-tahap berkenaan sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 1 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 2 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 dan Tahap 2 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 3 adalah disahkan terampil dalam semua duti yang ditandakan (*).

Pemegang Penyata Pencapaian adalah disahkan terampil hanya bagi duti/duti-duti seperti dinyatakan dalam Penyata Pencapaian.

**TRANSKRIP INI HENDAKLAH DIBACA BERSAMA SIJIL KEMAHIRAN MALAYSIA/
 PENYATA PENCAPAIAN YANG DIANUGERAHKAN KEPADA CALON**



A 124333

MAJLIS LATIHAN VOKASIONAL KEBANGSAAN
MALAYSIA

SIJIL KEMAHIRAN MALAYSIA

MEKANIK MARIN

TAHAP 1

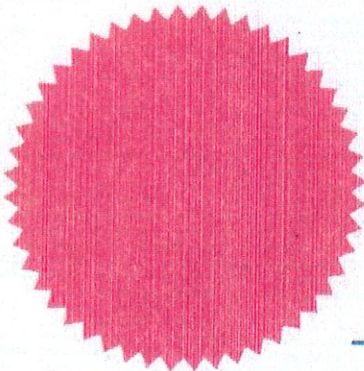
Dengan ini adalah disahkan bahawa

AZMAN BIN SHARIFF

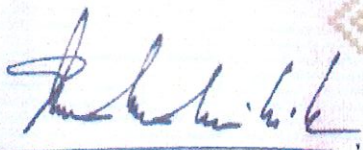
NO. K.P. : T 814662

telah mencapai tahap prestasi yang ditetapkan oleh Majlis

PENILAIAN TELAH DILAKSANAKAN MELALUI KAEDAH
PENTAULIAHAN PENCAPAIAN TERDAHULU (PPT)




Ketua Pengarah


Pengerusi

R-010-1-T01001-1101
27/11/2001

TRANSKRIP
SIJIL KEMAHIRAN MALAYSIA/PENYATA PENCAPAIAN

KOD/KEMAHIRAN : R-010-1/ MEKANIK MARIN (TAHAP 1)

KOD DUTI	SENARAI DUTI	TAHAP 1
01.00	SERVICE MARINE DIESEL ENGINES	*
02.00	SERVICE MARINE BOILER	*
03.00	SERVICE MARINE COMPRESSOR	*
04.00	SERVICE MARINE AIR RESERVOIR	*
05.00	SERVICE MARINE PURIFIER	*
06.00	SERVICE MARINE REFRIGERATION AND AIR CONDITIONING UNIT (ACU)	*
07.00	SERVICE MARINE CENTRIFUGAL/POSITIVE PUMP	*
08.00	SERVICE MARINE HEAT EXCHANGER	*
09.00	SERVICE MARINE VALVES	*
10.00	SERVICE MARINE PIPES LEAKGES	*
11.00	SERVICE MARINE FILTER AND STRAINER	*
12.00	SERVICE MARINE ELECTRICAL MOTOR	*
13.00	SERVICE MARINE HULL AND DECK FITTINGS	*
14.00	SERVICE MARINE ELECTRICAL FITTINGS	*
15.00	SERVICE MARINE INTERNAL COMMUNICATION FACILITIES	*
16.00	PROVIDE GENERAL SERVICES	*


PANG CHAU LEONG

Pengarah Persijilan
b.p. Ketua Pengarah
Majlis Latihan Vokasional Kebangsaan

KETERANGAN

Transkrip ini menyenaraikan SEMUA Duti yang terdapat dalam kemahiran yang dinyatakan. Tanda (*) menunjukkan bahawa duti tersebut hanya wujud dalam tahap-tahap berkenaan sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 1 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 2 adalah disahkan terampil dalam semua duti yang ditandakan (*) bagi Tahap 1 dan Tahap 2 sahaja.

Pemegang Sijil Kemahiran Malaysia Tahap 3 adalah disahkan terampil dalam semua duti yang ditandakan (*).

Pemegang Penyata Pencapaian adalah disahkan terampil hanya bagi duti/duti-duti seperti dinyatakan dalam Penyata Pencapaian.

**TRANSKRIP INI HENDAKLAH DIBACA BERSAMA SIJIL KEMAHIRAN MALAYSIA/
PENYATA PENCAPAIAN YANG DIANUGERAHKAN KEPADA CALON**



CERTIFICATE

Mr. Azman B. Shariff

.....
name of participant

Malaysian Navy

.....
company

has participated and passed training course in
Operation, Service and Maintenance of Wind/Diesel/Desalination System

.....
W/D/D System, comprising NTK150SA wind turbine, 150 kW diesलगenset,
Destiller, Auxilliaries and Control & Communication System

.....
type of equipment

May 19th. 1995

.....
date



Peter Melchior-Rødder

.....
instructor



Penghargaan Perkhidmatan Cemerlang

SIJIL PERKHIDMATAN CEMERLANG

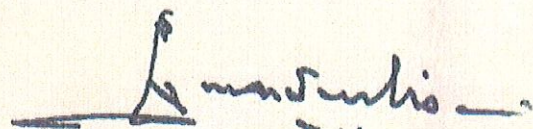
*Dengan sukacitanya Kementerian Pertahanan Malaysia
menganugerahkan Sijil Perkhidmatan Cemerlang ini*

kepada

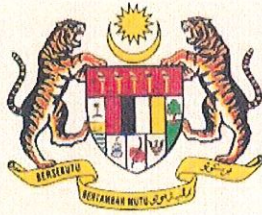
814662 PW II TLS
AZMAN BIN SHARIFF

*kerana telah menunjukkan perkhidmatan yang cemerlang
pada tahun 2005*




Panglima Angkatan Tentera


Menteri Pertahanan



Penghargaan Perkhidmatan Cemerlang

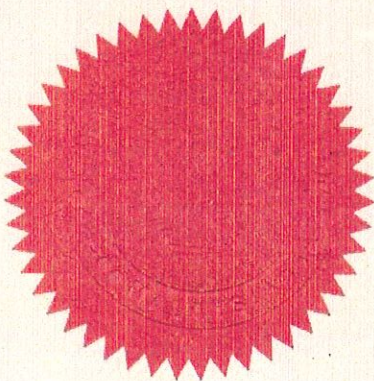
SIJIL PERKHIDMATAN CEMERLANG

*Dengan sukacitanya Kementerian Pertahanan Malaysia
menganugerahkan Sijil Perkhidmatan Cemerlang ini*

kepada

**814662 BM TLS
AZMAN BIN SHARIFF**

*kerana telah menunjukkan perkhidmatan yang cemerlang
pada tahun 1999*



Panglima Angkatan Tentera

Menteri Pertahanan

TESTIMONIAL



To Whom It May Concern

This is to confirm that **Mr Azman bin Shariff** NRIC No 660903-05-5453 was employed by Barisan Samudera Sdn Bhd as an **Electrical Technician** for Tembungo-A Helideck Landing Capacity Upgrading project with Petronas Carigali Sdn Bhd - Sabah Operations (PCSB SBO) at Tembungo field Sabah waters from 3rd July 2007 until 2nd October 2007.

Throughout the project, **Mr Azman bin Shariff**, has proven himself to be a diligent, capable and responsible in handling all his assignment professionally. He is dedicated to his work, helpful and has contributed tremendously to this project. Throughout the work, he maintained an exemplary and highly positive attitude towards HSE. He actively participated in the "UA-UC" program by identifying, immediately acting upon, and subsequently reporting several unsafe acts and conditions thereby reducing the number of potential hazards.

He would be an asset to any contractor that would be fortunate to employ him and we wish him well in his future endeavors.

Verified by:

Vanisha Mary
Company Site Representative
Petronas Carigali Sdn Bhd

Approved by:

Robert Mansamal
TBG-A Platform Supervisor
Petronas Carigali Sdn Bhd

