

MOHAMED SAFARIN BIN MOHAMED

Address :	8430-B, KG. PADANG LEBAN,	
	BUKIT PAYONG 21400 MARANG	
	TERENGGANU, MALAYSIA	
Nationality	MALAYSIAN	
Identification Nun880323-11-5725		
Race	: MALAY	
Email	: mohamedsafarin@gmail.com	
Contact	: +60199060536	
	09-6194243	

EDUCATION BACKGROUND

	DCAM PART 66 LICENSE
Profesional certificate	CATEGORY B1.3 (HELICOPTER TURBINE)
	License Number: E 4724
	CAA UK LISENCE AIRCRAFT MECHANIC
Profesional Certificate	CATEGORY A3 (HELICOPTER TURBINE)
	License Number: UK.66.519666C
	CAA UK LISENCE AIRCRAFT ENGINEER
Profesional Certificate	CATEGORY B1.3 (HELICOPTER TURBINE)
	License Number: UK.66.519666C
January 2009- December 2010	University Kuala Lumpur Malaysian Institute
	Of Aviation Technology (UNIKL MIAT)
	Diploma of Engineering Technology in Aeroplane
	Maintenance
	CGPA : 3.74
January 2007- December 2008	University Kuala Lumpur Malaysian Institute
	Of Aviation Technology (UNIKL MIAT)
	Certified Professional in Aircraft Maintenance
	Technology
	CGPA 3.75
January 2004- December 2005	Mara Junior Science College (MRSM KUANTAN
	PAHANG)
	SIJIL PELAJARAN MALAYSIA (SPM) : 1A1 2A2 1B3
	3C5 3C6
2001-2003	Sekolah Menengah Kebangsaan Pengkalan
	Berangan, Marang, Terengganu, Malaysia
	PENILAIAN MENENGAH RENDAH (PMR) : 7A 1B

PROFESSIONAL TRAINING AND COURSES

Human Factor and FAA Human Factor Agusta AB/AW 139 General Familiarization Type Training Course Technical competency Safety Management System FAA Basic Aircraft System AIRWORTHINESS REVIEW COURSE PART M COURSE

WORKING EXPERIENCE

COMPANY : LAYANG-LAYANG AEROSPACE POSITION : AIRWORTHINESS REVIEW STAFF (ARS) / LICENSED AIRCRAFT ENGINEER DURATION: September 2017- PRESENT AIRCRAFT FLEET : BELL 206 B3&L3, EUROCOPTER AS 355 F1/F2, EUROCOPTER BO105 CB-5, NOMAD N22C, CESNNA 172P & 172S

JOB DESCRIPTION:

Responsible carry out the airworthiness reviews and, if applicable, to issue the permit to fly. Responsible carried out a full documentation review of the aircraft records in order to be satisfied that-

(a) airframe, engine and propeller flying hours and associated flight cycles have been properly recorded.

(b) the flight manual is applicable to the aircraft configuration and reflects the latest revision status.

(c) all the maintenance due on the aircraft according to the approved maintenance programme has been carried.

(d) all known defects have been corrected or, when applicable, carried forward in a controlled manner.

(e) all applicable airworthiness directives have been applied and properly registered.

(f) all modifications and repairs applied to the aircraft have been registered and are approved in accordance with the Director General specified requirement.

(g) all service life limited components installed on the aircraft are properly identified, registered and have not exceeded their approved service life limit.

(h) all maintenance has been released in accordance with this Notice;

Participated in removing main gearbox for AS 355 due to AD from Airbus.

Participated in schedule maintenance inspection for BO 105.

Participated in doing line and heavy maintenance for AS 355, Bell 206, Nomad N22 and Cessna series.

Shall ensure that during physical survey of the aircraft—

(a) all required markings and placards are properly installed. (b) the aircraft complies with its approved flight manual.

(c) the aircraft configuration complies with the approved documentation.

COMPANY : AIROD SDN BHD POSITION : Technician DURATION: November 2014-September 2017 AIRCRAFT FLEET : AW139, AB 139, AW 109 E

JOB DESCRIPTION:

Participated in doing heavy maintenance on AW 139 and AW 109 E such as 25 hours, 50 hours, 100 hours, 150 hours, 200 hours, 300 hours, 600 hours and 1200 hours inspection.
Participated in doing BT on AW 139.
Participated in doing line maintenance on AW 139 and AW 109 E such as refueling, towing and mooring the aircraft.
Prepared aircraft for transit / daily inspection, arrival, departure and refueling of aircrafts & related documentation work.
-Assisted in carrying out defect rectification
Participated in doing line operation of AB 139 for VVIP flight

COMPANY: Weststar Aviation Services (Offshore operation) POSITION : Technican DURATION : September 2013-November 2014 AIRCRAFT FLEET : AW 139

JOB DESCRIPTION:

- Participated in doing heavy maintenance on Aw 139 example engine removal, Intermediate Gearbox replacement and etc.

-Participated in doing line maintenance inspection on Aw 139 such as daily inspection, post flight, refueling, tire pressure check and download HUMS and etc.

- Participated in doing schedule / unscheduled maintenance example 50 hours, 100, hours, 150 hours, 200 hours, 300 hours, 600 hours, 1200 hours, 2400 hours , 5000 hours and etc.

-Participated in doing troubleshooting system on Aw 139 such as hydraulic system, fuel system and etc. - Participated in carried out all related BT for AW 139 and A 109 E such as BT 139-311,BT 139-465 and etc. COMPANY : AIROD SDN BHD POSITION : Technician DURATION: April 2012-August 2013 AIRCRAFT FLEET : AW139, AB 139, AW 109 E

JOB DESCRIPTION:

-Participated in doing heavy maintenance on AW 139 and AW 109 E such as 25 hours, 50 hours, 100 hours, 150 hours, 200 hours, 300 hours, 600 hours and 1200 hours inspection.
- Participated in doing BT on AW 139.
-Participated in doing line maintenance on AW 139 and AW 109 E such as refueling, towing .
and mooring the aircraft
-Prepared aircraft for transit / daily inspection, arrival, departure and refueling of aircrafts & related documentation work.
-Assisted in carrying out defect rectification
-Participated in doing line operation of AB 139 for VVIP flight .

COMPANY: Weststar Aviation Services (Offshore operation) POSITION: Intership DURATION : January 2011-January 2012 AIRCRAFT FLEET : AW 139

JOB DESCRIPTION:

-Assisted in doing heavy maintenance on Aw 139 example engine removal, Intermediate Gearbox replacement and etc.

- Assisted in doing line maintenance inspection on Aw 139 such as daily inspection, post flight,

refueling, tire pressure check and download HUMS and etc.

-Assisted in doing schedule / unscheduled maintenance example 50 hours, 100, hours, 150 hours,

200 hours, 300 hours, 600 hours, 1200 hours, 2400 hours , 5000 hours and etc.

-Assisted in doing troubleshooting system on Aw 139.

FINAL PROJECT

Title : Aircraft Flight Control Mock up

Description: Study on the how aircraft flight control works. That later on can be used to for process of learning by instructor. Using that mock up, study can easily to understand how aircraft flight controls actually operate.

ACADEMIC COURSES TAKEN

Aircraft Engineering Cores

Gas Turbine Engine I Gas Turbine Engine II **Piston Engine I Piston Engine II** Propeller Physic Aerodynamics Theory of Flight Control Aircraft Flight Control System Air Legislation I & II **Aircraft Fire Protection** Fuel System Turbine Engine Lubrication And Airflow. **Reciprocating Engine Overhaul Turbine Engine Overhaul** Turbine Engine Fuel Metering Fluid Lines And Fitting Airframe Electrical

Engineering Cores Industrial Training Final Year Project I & II

Technical Specialization

Electrical Fundamental I Electrical Fundamental II Electronic Instrument System Digital Technique Instrument and Avionic System Communication And Navigation Composite Repair Sheet Metal Repair Welding

Co-Curriculum Kem Bina Insan Rugby Tournaments Aircraft Structures Aircraft Composite Repair Material Fabrications and process Material Hardware Maintenance Practices Hydraulic and Pneumatic Systems Landing Gear System Aircraft Cabin Interior System Aircraft Electrical System Air conditioning And Pressurization Aircraft Maintenance and Logistic Reciprocating Engine Starting And Ignition. Ice And Rain Position And Warning Power plant Electrical

Mathematics

Mathematics Technical Mathematics I Technical Mathematics II

General/Management Studies

Pengajian Malaysia Human Factor Entrepreneurship Bahasa Kebangsaan

Languages & Skills

Mandarin I Mandarin II Aviation English I,II,III Communicative Aviation English

LANGUAGE & SKILLS

- Malay: Written and Spoken (Excellent)
- English: Written and Spoken (Excellent)
- Microsoft Office (Expert)

ACHIEVEMENT, SPORTS, EXTRA CURRICULAR ACTIVITES

Time/Period	Extracurricular activities and achievements	
University	Q -Kem Bina Insan	
	-Members Of NDT	
	-Career carnival UNIKL-N	/IAT 2008.
	-Sports carnival Universi	ty Kuala Lumpur.
Higher Secondary School	Member Persatuan Penga	kap Sekolah,MRSM Kuantan
	-Jamboree Pengakap SE	MRSM MALAYSIA
	-Rugby Tournement MSS	SD Kuantan (2005) Rugby
	Inter MRSM	
	-Tournement Silat SE MRSI	M MALAYSIA

PERSONAL CHARACTERISTIC

Personal qualities:

-Adaptable, independent, quick learner, motivated and very ambitious to work very hard. Have the ability to communicate efficiently and work well with persons form other cultures and all walks of life. Dedicated to give the highest levels of professional and personal excellence toward excellent. Can do the any task within the time given. Can works under pressure. Multi task personal.

REFERENCES

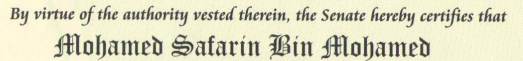
Mohd Amin bin Mohd Khalid

Chief Engineer AIROD (Department Agusta Bomba) AIROD SDN BHD Jalan TUDM, Subang, 47200 Subang, Selangor Malaysia. Contact: +60 13 3886086

Mr. Alfashah Mohamed

License Aircraft Engineer Engineering Manager LEORNARDO Subang, 47200 Subang, Selangor Malaysia. Contact: +6012-3300534

UNIVERSITI KUALA LUMPUR



(Born on 23 March 1988) Having fulfilled all the requirements prescribed by the University is hereby conferred the

Diploma of Engineering Technology in Aeroplane Maintenance

together with all the honours, rights and privileges pertaining thereto.

In witness whereof, the seal of the University and the signatures as authorized by the Council are hereunto affixed.

> Dated at Putrajaya 8 - 9 October 2011

Schenel

Academic Registrar



53156109214 - 15469

President

-				
	ACADEMIC T	RANSCRIPT		
	Institute : UNIVERSITI KUALA LUMPUR MA	LAYSIAN INSTITUTE OF AVIATION TH	CHNOLOGY	
KUN	Name : MOHAMED SAFARIN BIN MOHAM	MED IC No :	880323115725	
	Student ID : 53156109214		14 Feb 2011	
	Address : 8430-B, KG. PADANG LEBAM, BUKIT PAYONG, 21400 MARANG	Academic : Status	COMPLETED	
	TERENGGANU Program : DIPLOMA OF ENGINEERING TECH	INOLOGY IN		
	AEROPLANE MAINTENANCE			
Semester : Ja				
Subject Code WID39904	Subject Title INDUSTRIAL TRAINING	Credit Hours	Grade Stat	
			O ras:	seu
Semester Cred		Grade Point Average Cumulative Grade Point.	; ancrovA	
Cumulative Cre	dir Gamou . 4	Cundiadve Grade Point.	Average .	
Semester : Ju	ily 2009			
Subject Code	Subject Title	Credit Hours	Grade Stat	us
AJD20503	AIRCRAFT STRUCTURES	3	A Pas	sed
AJD20603	HYDRAULIC & PNEUMATIC SYSTEMS	3	A Pas	sed
AKD20102	ELECTRONICS FUNDAMENTAL (MECHANI	CAL) 2	A- Pas	sed
AKD20403	AIRCRAFT ELECTRICAL SYSTEM	3	A Pas	sed
ALD10102	AIR LEGISLATION 1	2	A Pas	sed
ALD30102	HUMAN FACTORS	2	A Pass	sed
ALD30203	GAS TURBINE ENGINE 2	3	A Pas	sed
AQD10102	TECHNICAL MATHEMATICS 1	2	A Pass	sed
AVD10102	AVIATION ENGLISH FOUNDATION	2	B+ Pas	sed
WCD10101	CC-CURRICULUM 1	1	S Pas	sed
WMD10101	MANDARIN 1		A Pas	sed
Semester Cred	it Gained : 24	Grade Point Avorage	: 3.	91
Cumulative Cre		Cumulative Grade Point .		91
Semester: Ja	201201 2010			
Subject Code	Subject Title	Credit Hours	Grade Stat	us
AJD10103	PHYSIC AND AERODYNAMICS	3	A- Pas	
AJD20903	AIRCRAFT CABIN INTERIOR SYSTEM	3	A Pas	sed
AJD21103	AIRCRAFT FLIGHT CONTROL SYSTEM	3	A Pas	
AQD10202	TECHNICAL MATHEMATICS 2	2	B+ Pas	
AVD20202	INTERMEDIATE AVIATION ENGLISH	2	B+ Pass	
MPW1133	PENGAJIAN MALAYSIA	3	C+ Pass	
WMD10201	MANDARIN 2		A Pas	
AKD21102	DIGITAL TECHNIQUE (MECHANICAL)	2	A Pasi	
WCD10201	CO-CURRICULUM 2	-	S Pas	
		A STATE OF A		STATE I

Page 1 of 2

-

Academic Affairs Department UniKL MIAT, Lot: 2891, Jalan Jenderam Hulu 43800 Dengkil, Selangor. Tel:+603 8768 8487 Fax:+603 8768 8485

1	-	
		Rout
EU	U,	
V	KUAL	/

ACADEMIC TRANSCRIPT

	Institute UNIVERSITI KUALA LUMPUR MALAYSIAN	INSTITUTE OF AVIATION TECHNOL	OGY
AUD	Name : MOHAMED SAFARIN BIN MOHAMED	IC No 8803231	15725
	Student ID 53156109214	Date Issued 14 Feb 3	2011
	Program : DIPLOMA OF ENGINEERING TECHNOLOGY AEROPLANE MAINTENANCE	IN Academic COMPL Status	ETED
Semester : Jul	ly 2010		
Subject Code	Subject Title	Credit Hours Grade	Status
AKD30202	INSTRUMENTS AND AVIONICS SYSTEMS	2 A	Passed
AJD21702	AIRCRAFT FIRE PROTECTION AND FUEL SYSTEMS	2 A	Passed
AKD21302	ELECTRONICS INSTRUMENT SYSTEM	2 A-	Passed
ALD20102	AIR LEGISLATION 2	2 A	Passed
ALD30303	PROPELLER	A C	Passed
AVD30302	ADVANCED AVIATION ENGLISH	2 B	Passed
WBD10102	INTRODUCTION TO ENTREPRENEURSHIP	2 B+	Passed
WPD39804	FINAL YEAR PROJECT	4000 A-	Passed
Semester Credit	Gained : 19	Grade Point Average	: 3.72
Cumulative Cred	lit Gained : 67	Cumulative Grade Point Average	: 3.74
Credit Exemptio	ons		
Subject Code	Subject Title	Credit Hours	
MPW1143	PENGAJIAN ISLAM	3	
AKD10102	ELECTRICAL FUNDAMENTAL 1	2	
AKD10203	ELECTRICAL FUNDAMENTAL 2	3	
AJD10203	MATERIAL AND HARDWARE	3	
ALD10202	PISTON ENGINE 1	2	
ALD20303	PISTON ENGINE 2	3	
AJD10402	THEORY OF FLIGHT AND CONTROL	2	
AJD10303	MAINTENANCE PRACTICES	3	
ALD20203	GAS TURB NE ENGINE 1	3	
AJD20703	LANDING GEAR SYSTEM	3	
AJD20803	AIRCOND AND PRESSURIZATION SYSTEMS	3	
MPW1113	BAHASA KEBANGSAAN (A)	3///	
Final CGPA	: 3.74	Cumulative Credit Gained	: 67

Final CGPA Credit to Complete

3.74 : 100

NO ALTERATION OR ADDITION IS HEREBY AUTHORISED

Certified By:

+. mig

JALDIN BIN AHMAD MANAGER ACADEMIC AFFAIRS DEPARTMENT

Page 2 of 2

33

100

Total Credit Transferred

Grand Total Credit

Academic Affairs Department UniKL MIAT, Lot: 2891, Jalan Jenderam Hulu 43800 Dengkil, Selangor. Tel:+603 8768 8487 Fax:+603 8768 8485

UNIVERSITI KUALA LUMPUR

Certified Professional in Aircraft Maintenance Technology

This is to certify that Mohamed Safarin Bin Mohamed (Born on 23 March 1988) Has satisfactorily completed the training program in

Certified Professional in Aircraft Maintenance Technology

conducted at the

Malaysian Institute of Aviation Technology (DCA Approval No.: ATO/0001/08)

> Dated at Putrajaya 10 - 11 October 2009

President

Assperso

Academic Registrar



53032107159 - 8387

MALAYSIA

II DCAM PART-66 LESEN JURUTERA PENYENGGARAAN KAPAL UDARA

DCAM PART-66 AIRCRAFT MAINTENANCE ENGINEER'S LICENCE

E 4724

15-May-18

111	Nombor Lesen: Licence Number
	Keluaran asal: Original issue



Lesen sah sehingga: 14-May-19 Licence valid until

MOHAMED SAFARIN BIN MOHAMED IV Nama: Name No KP/Pasport: 880323-11-5725 NRIC/Passport 23-Mar-88 IV(a) Tarikh Lahir: Date of Birth 8430-B. KG. PADANG LEBAN V Alamat: Address **BUKIT PAYONG** 21400 MARANG TERENGGANU DARUL IMAN MALAYSIAN VI Kerakyatan:

VII Tandatangan Pemegang: Signature of holder

Nationality

VIII Dikeluarkan menurut peruntukan Akta Penerbangan Awam 1969, dan Peraturan-peraturan Penerbangan Awam yang berkuatkuasa di bawahnya dan Aneks 1 kepada Konvensyen Penerbangan Awam Antarabangsa yang ditandatangani pada 7 Disember 1944.

> Issued in accordance with the provisions of the Civil Aviation Act 1969, the Civil Aviation Regulation in force thereunder and with Annex 1 to the Convention on the International Civil Aviation signed on 7 December 1944.

> > XI

- IX Pemegang lesen ini telah diberi kuasa untuk bertindak sebagai seorang Jurutera Penyenggaraan Kapaludara mengikut syarat- syarat yang tersebut di dalam ini. The holder of this licence is hereby authorised to act in the capacity of an Aircraft Maintenance Engineer in accordance with conditions specified herein.
- X Tandatangan Pegawai yang mengeluarkan. Signature of Issuing Officer



b/p Pihak Berkuasa Penerbangan Awam Malaysia for Civil Aviation Authority of Malaysia

XIII Pengendorsan Khas:

Special Endorsement(s)

Lesen ini dikeluarkan berasaskan NIL This licence is issued based on bertarikh dated

XII DCAM PART-66 (SUB) KATEGORI DAN PENARAFAN JENIS KAPAL UDARA DCAM PART-66 (SUB) CATEGORIES AND AIRCRAFT TYPE RATING(S)

B1.3

No Type Rating

NO FURTHER ENTRIES

TARIKH DATE

15-May-18

Note : The certification privilege(s) will depend on currency of Approved Maintenance Organisation's certification approval

- XIV SYARAT-SYARAT DAN KEISTIMEWAAN CONDITIONS AND PRIVILEGES
 - 1 Peraturan-peraturan Penerbangan Awam 2016, Peraturan 35(7) menghendaki pemegang lesen menandatangani lesen ini. Lesen ini adalah tidak sah melainkan pemegangnya menandatangani namanya dengan dakwat dalam tandatangannya yang biasa

Civit Aviation Regulations 2016, Regulation 35(7) requires the licence holder to sign this licence. This licence shall not be valid unless it bears the ordinary signature of the holder in ink.

- 2 Lesen ini kekal sah sehingga tarikh yang ditetapkan kecuali telah digantung atau dibatalkan The licence remains valid until the date specified unless suspended or revoked.
- 3 Pengendorsan mana-mana (sub) kategori pada perenggan XII SAHAJA, tanpa penarafan jenis kapal udara, TIDAK membolehkan pemegangnya mengeluarkan sijil pelepasan perkhidmatan bagi kapal udara.

Endorsement of any (sub) categories at paragraph XII ONLY, without aircraft type rating, does NOT permit the holder to issue a certification of release to service for an aircraft.

- 4 Keistimewaan lesen adalah seperti dalam Peraturan-peraturan Penerbangan Awam 2016 dan AN 1101. The privileges of the licence are set out in the Civil Aviation Regulations 2016 and AN 1101
- 5 Penarafan jenis kapal udara yang senaraikan di perenggan XII adalah tertakluk kepada pengehadan yang dihuraikan dalam AN 1101

The limitation of aircraft type rating(s) as appended in paragraph XII and detailed in AN 1101.

6 Lesen ini setelah diendors dengan penarafan jenis kapal udara memenuhi kehendak ICAO Aneks 1. This licence when endorsed with an aircraft type rating meets the intent of ICAO Annex 1.



Certificate Number: DTCN2017103105

This Certificate of Completion is issued to:

MOHAMED SAFARIN BIN MOHAMED

Date of Birth: 23 MARCH 1988

Place of Birth: KUALA TERENGGANU, MALAYSIA

By

DVIATION TRAINING CENTRE

An organisation approved in accordance with requirements of DCAM Part-147 by DEPARTMENT OF CIVIL AVIATION MALAYSIA

This Certificate confirms that the above named person successfully attended and completed the training course and assessment as stated below:

Airworthiness Review – Principles and Techniques (Part M Subpart I)

From: 28 SEPTEMBER 2017

RAINING

Accomplishment: 29 SEPTEMBER 2017

Location: Kuala Lumpur, Malaysia

Date :3 OCTOBER 2017

Signed :.... Training Manager Dviation Training Centre DCA Malaysia Approval: ATO/2015/01

DVIATION TRAINING CENTRE SDN BHD

F-2-11 Block F, No.2 Jalan PJU 1A/41B, NZX Commercial Centre, Ara Jaya, Petaling Jaya 47301, Selangor, Malaysia (Co. No. 1074917-M) Tel: +603 7885 9850 Fax: +603 7887 9850 Email: training@dviation.com



CERTIFICATE OF TRAINING

Mohamed Mohamed Safarin

HAS SATISFACTORILY COMPLETED THE

Agusta AB139 / AW139 (PWC PT6) General Familiarisation Type Training Course (Category C - 30 Hours)

April 26, 2013

Rado ISTRUCTOR

RAINING MANAGER

34049/13

Training Academy "A. Marchetti"

