



KEMENTERIAN PENGAJIAN TINGGI MALAYSIA
ADALAH DENGAN INI DISAHKAN BAHAWA
SIJIL

INI DIANUGERAHKAN KEPADA
NOR EFFENDY BIN MOHAD ALI BAKARI
NO K/P : 850206-04-5361

SETELAH MEMUASKAN LEMBAGA PEPERIKSAAN DAN PENGANUGERAHAN
SIJIL / DIPLOMA POLITEKNIK DENGAN MEMENUHI SEMUA KEHENDAK KURSUS

KEJURUTERAAN MEKANIKAL

DI POLITEKNIK PORT DICKSON
NEGERI SEMBILAN DARUL KHUSUS



TARIKH: 10 JANUARI 2007

Pengarah
Politeknik Port Dickson

Ketua Pengarah
Jabatan Pengajian Politeknik
dan Kolej Komuniti





UNIVERSITI KUALA LUMPUR

Certificate of Completion



Approved Training
Organization
(No. ATO/001/08)



Centre for Aerospace
Design



Corporate Partner

held at Main Campus Universiti Kuala Lumpur
Malaysian Institute of Aviation Technology
Dengkil Sepang, Selangor Darul Ehsan, Malaysia

Date: November 17th - November 21st, 2008

"AIRCRAFT PAINTER TRAINING"

has successfully completed the training programme on

NOR EFFENDY BIN M. ALI BAKARI

This is to certify that

Mr. Gus Slattery
Technical Manager ANAC
Asia Pacific

Mr. Machmud Syakir
Senior Lecturer

Prof. Hj Ahmad Zahir Mokhtar
Head of Campus/Dean

Certificate of Completion

Nor Efendy B. Mohd Ali Bakari

Has successfully completed the Akzo Nobel Aerospace Coatings Modular Training Course
comprising of the following modules:

- ✧ Introduction to ANAC
- ✧ Paint & Chemical Terminology
- ✧ Health & Safety
- ✧ Technical Data Sheets
- ✧ Material Safety Data Sheets
- ✧ Sanding
- ✧ De-Greasing
- ✧ Tacking and Final Preparation
- ✧ Paint Mixing
- ✧ HS V's Conventional Coatings
- ✧ Application Defects & Rectification
- ✧ Spray Equipment
- ✧ Perception of Color



Robert Waddell
Robert Waddell
Technical Sales Director – Asia Pacific

Gus Slattery
Gus Slattery
Technical Manager – Asia Pacific

Certificate of Completion

NOREFFENDY BIN MOHD ALI BAKARI
Sepang Aircraft Engineering

Has successfully completed training in the following modules of the AkzoNobel Aerospace Coatings "Modular Training Course":

Health & Safety, Housekeeping, De-greasing, Sanding, TDS/MSDS, Paint mixing, Base Coat – Clear Coat technology, Conventional v HS paint systems, Tacking and final preparation, Application defects and rectification, Composite painting / repairs

March 20th to 22nd 2013



R. Waddell
Robert Waddell
Technical Sales Director – SE Asia

D. Kingsman
Dave Kingsman
Technical Consultant



Global

Certificate Customer

Certificate Of Participation

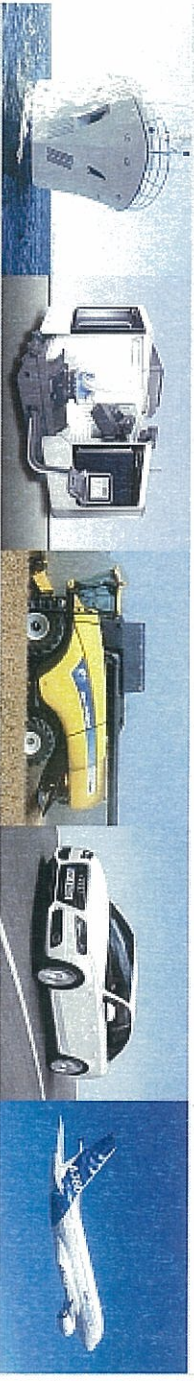
Application of ALEXIT H/S Basecoat 411-22 & ALEXIT H/S Clear-Coat 411-14 In SAE Hangar Condition.

To: Mr NOREFENDY BIN MOHD ALI BAKARI
I/C:850206-04-5361

Frie

Topics: Products has been trained

- Alexit H/S Base-Coat 411-22
- Alexit H/S Clear-Coat 411-14



Tee Chee Young
Technical Engineer

26 April 2012

