This is to certify that

Adriana Salas Adriana Salas

has completed the course

Fundamentals of GD&T - ASME Y14.5-2009

February 22, 2016

Mark Foster - Instructor Applied Geometrics, Inc. www.GDandT.com (708) 867-5927



ZbPkurjmlF

This is to certify that

Hector Estrella

has completed the course

Fundamentals of GD&T - ASME Y14.5-2009

February 22, 2016

Mark Foster - Instructor Applied Geometrics, Inc. www.GDandT.com (708) 867-5927



iW91x1Vxgt

This is to certify that

Daniel Alberto Hidalgo Gomez

has completed the course

Fundamentals of GD&T - ASME Y14.5-2009

March 2, 2016

Mark Foster - Instructor Applied Geometrics, Inc. www.GDandT.com (708) 867-5927



9ukRYYmm8D



CERTIFICATE OF ACHIEVEMENT

JUAN ANDRES LOPEZ

has successfully completed this four-day workshop specifically developed for managers who are responsible for advanced composite materials and processes in design and manufacturing.

ESSENTIALS OF COMPOSITE MATERIALS FOR ENGINEERS AND TECHNICAL MANAGERS

UTAS - Mexicali, Baja California Mexico

2016 Feb 15-19

3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

Rik Heslehurst DR. RIKARD B. (RIK) HESLEHURST





CERTIFICATE OF ACHIEVEMENT

JORGE LEAL

has successfully completed this four-day workshop specifically developed for managers who are responsible for advanced composite materials and processes in design and manufacturing.

ESSENTIALS OF COMPOSITE MATERIALS FOR ENGINEERS AND TECHNICAL MANAGERS

UTAS - Mexicali, Baja California Mexico

2016 Feb 15-19 Intinuing Education U

3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DR. RIKARD B. (RIK) HESLEHURST





CERTIFICATE OF ACHIEVEMENT

CABRERA FRANCISCO

has successfully completed this four-day workshop specifically developed for managers who are responsible for advanced composite materials and processes in design and manufacturing.

ESSENTIALS OF COMPOSITE MATERIALS FOR ENGINEERS AND TECHNICAL MANAGERS

UTAS - Mexicali, Baja California Mexico

2016 Feb 15-19
3.4 Continuing Education Units
(34 hours)

MICHAEL J. HOKE

President

DR. RIKARD B. (RIK) HESLEHURST

R Hesleharst





CERTIFICATE OF ACHIEVEMENT

FERNANDO DIAZ

has successfully completed this four-day workshop specifically developed for managers who are responsible for advanced composite materials and processes in design and manufacturing.

ESSENTIALS OF COMPOSITE MATERIALS FOR ENGINEERS AND TECHNICAL MANAGERS

UTAS - Mexicali, Baja California Mexico

2016 Feb 15-19

3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DR. RIKARD B. (RIK) HESLEHURST





CERTIFICATE OF ACHIEVEMENT

CESAR AVILA

has successfully completed this four-day workshop specifically developed for managers who are responsible for advanced composite materials and processes in design and manufacturing.

ESSENTIALS OF COMPOSITE MATERIALS FOR ENGINEERS AND TECHNICAL MANAGERS

UTAS - Mexicali, Baja California Mexico

2016 Feb 15-19
3.4 Continuing Education Units
(34 hours)

MICHAEL J. HOKE

President

DR. RIKARD B. (RIK) HESLEHURST





CERTIFICATE OF ACHIEVEMENT

CARLOS E. LOPEZ

has successfully completed this four-day workshop specifically developed for managers who are responsible for advanced composite materials and processes in design and manufacturing.

ESSENTIALS OF COMPOSITE MATERIALS FOR ENGINEERS AND TECHNICAL MANAGERS

UTAS - Mexicali, Baja California Mexico

2016 Feb 15-19
3.4 Continuing Education Units
(34 hours)

MICHAEL J. HOKE

Milal IA

President

DR. RIKARD B. (RIK) HESLEHURST





CERTIFICATE OF ACHIEVEMENT

ROMAN LOPEZ SANCHEZ

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR – PHASE 2

> 2016 June 13-17 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

Weils 1

President

BILL KINARD
Technical Instructor

Bul Kward





CERTIFICATE OF ACHIEVEMENT

ROMAN BENGOCHEA MORA

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR – PHASE 2

Authorized by the FAA for I.A. refresher training in accordance with FAR section 65.93(A)(4).

FAA Course Acceptance No. C-IND-IM-120803-K-006-003

Exp. 08/31/2016

2016 May 23-27 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DAVE CASTELLAR

Chief Instructor

BILL KINARD



CERTIFICATE OF ACHIEVEMENT

ROMAN BENGOCHEA MORA

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Feb 1-5 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

A. I. A. I. I. S. A. I. A. S. A. I. A. S. A. I. A. S. A. S.

DAVE CASTELLAR

Chief Instructor

CORRIE T. VOLINKATY
Technical Instructor



CERTIFICATE OF ACHIEVEMENT

MISAEL CORRALES ONTIVEROS

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR - PHASE 2

> 2016 June 13-17 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

Muhal

President

BILL KINARD

Technical Instructor

Bil Kumio





CERTIFICATE OF ACHIEVEMENT

MEZTLI CAMACHO

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR – PHASE 2

> 2016 June 13-17 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

Withal VI

President

BILL KINARD

Technical Instructor

Bil Kward





CERTIFICATE OF ACHIEVEMENT

JORGE ARTURO CASTILLO CISNEROS

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR - PHASE 2

> 2016 Apr 18-22 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

Wilsel !

President

BILL KINARD

Technical Instructor

Bil Kward





CERTIFICATE OF ACHIEVEMENT

HUMBERTO CARDENAS

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Mar 7-11 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DAVE CASTELLAR

Chief Instructor

MICHAEL MERINGOLO



CERTIFICATE OF ACHIEVEMENT

HUMBERTO CARDENAS

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR – PHASE 2

> 2016 Apr 18-22 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

BILL KINARD

Technical Instructor

Bie Kurano





CERTIFICATE OF ACHIEVEMENT

CABRERA FRANCISCO

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR – PHASE 2

> 2016 June 13-17 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

BILL KINARD





CERTIFICATE OF ACHIEVEMENT

ROMAN BENGOCHEA MORA

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR – PHASE 2

Authorized by the FAA for I.A. refresher training in accordance with FAR section 65.93(A)(4).

FAA Course Acceptance No. C-IND-IM-120803-K-006-003

Exp. 08/31/2016

2016 May 23-27 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DAVE CASTELLAR

Chief Instructor

BILL KINARD



CERTIFICATE OF ACHIEVEMENT

ROMAN BENGOCHEA MORA

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Feb 1-5 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

A. I. A. I. I. S. A. I. A. S. A. I. A. S. A. I. A. S. A. S.

DAVE CASTELLAR

Chief Instructor

CORRIE T. VOLINKATY
Technical Instructor



CERTIFICATE OF ACHIEVEMENT

RANDY M. RIVERA LEON

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR -- PHASE I

2016 Mar 7-11 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DAVE CASTELLAR

Chief Instructor

MICHAEL MERINGOLO



CERTIFICATE OF ACHIEVEMENT

MEZTLI CAMACHO

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Feb 1-5 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DAVE CASTELLAR

Chief Instructor

CORRIE T. VOLINKATY
Technical Instructor

Technical Ins



CERTIFICATE OF ACHIEVEMENT

MELISSA ROSALIA ANTUNEZ

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 June 6-10 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DAVE CASTELLAR

Chief Instructor

MICHAEL MERINGOLO



CERTIFICATE OF ACHIEVEMENT

JORGE ARTURO CASTILLO CISNEROS

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Feb 1-5 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

MANCEO LANGUESTA CONTRACTOR OF THE STATE OF

DAVE CASTELLAR

Chief Instructor

CORRIE T. VOLINKATY



CERTIFICATE OF ACHIEVEMENT

HUMBERTO CARDENAS

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Mar 7-11 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

DAVE CASTELLAR

Chief Instructor

MICHAEL MERINGOLO



CERTIFICATE OF ACHIEVEMENT

HUMBERTO CARDENAS

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: DAMAGE REPAIR – PHASE 2

> 2016 Apr 18-22 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

BILL KINARD

Technical Instructor

Bie Kurano





CERTIFICATE OF ACHIEVEMENT

GERARDO GUITBA SALDANA WOO

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Apr 11-15 Griffin, GA 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

Milael Ma

President

Bill KINARD



CERTIFICATE OF ACHIEVEMENT

CESAR HUMBERTO CERVANTES OCHOA

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Apr 11-15 Griffin, GA 3.4 Continuing Education Units (34 hours)

Walad Michael J. Hoke

President

BILL KINARD



CERTIFICATE OF ACHIEVEMENT

AZALEA GONZÁLEZ FLORENCIA

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Mar 7-11 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

1107

DAVE CASTELLAR

Chief Instructor

MICHAEL MERINGOLO
Technical Instructor



CERTIFICATE OF ACHIEVEMENT

ALBERTO GARCÍA CAMACHO

has successfully completed this five-day skills building workshop utilizing lab projects with supporting lectures in the fabrication and repair of advanced composite structures.

ADVANCED COMPOSITE STRUCTURES: FABRICATION AND DAMAGE REPAIR – PHASE I

2016 Feb 1-5 Reno, Nevada 3.4 Continuing Education Units (34 hours)

MICHAEL J. HOKE

President

AV: A P. H.

DAVE CASTELLAR

Chief Instructor

CORRIE T. VOLINKATY
Technical Instructor

This is to certify that

Daniel Alberto Hidalgo Gomez

has completed the course

Advanced GD&T

March 2, 2016

Mark Foster - Instructor Applied Geometrics, Inc. www.GDandT.com (708) 867-5927



XjP1CLy0IX

This is to certify that

Hector Estrella

has completed the course

Advanced GD&T

March 1, 2016

Mark Foster - Instructor Applied Geometrics, Inc. www.GDandT.com (708) 867-5927



bK3LB7yXMI

This is to certify that

Adriana Salas Adriana Salas

has completed the course

Advanced GD&T

February 23, 2016

Mark Foster - Instructor Applied Geometrics, Inc. www.GDandT.com (708) 867-5927



9XPiBXxdxS