



December 16, 2014

L-359-14-158C

Structural Evaluation Technologies, Inc.
10255 NW 116th
Suite 9
Medley, FL 33178

Attn: David Londono

Mr. Londono,

Enclosed, please find your certificate indicating your approval as a Cessna Authorized Independent NDI FacilitySM.

I look forward to working with you in the future to provide exceptional support to the owners and operators of Citation Aircraft.

If you should have any questions or require assistance, please contact me as indicated below.

Respectfully,

A handwritten signature in black ink, appearing to read "Matt Conaway", is written over a light blue horizontal line.

Matt Conaway
Supervisor, Engineering
Material & Process Engineering - NDE
Cessna Aircraft Company
Mid-Continent Receiving - Prospect
#2 Cessna Blvd. Bldg. P34, Dept. 359
Wichita, KS (USA) 67215 - 1424
Tel: 316-517-6374

NcertProgram@txtav.com

Enclosed: Facility Certificate

Cc: Facility File

CESSNA AUTHORIZED INDEPENDENT NDI FACILITYSM

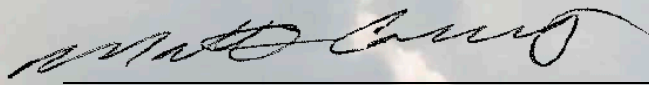


*This is to certify that **Structural Evaluation Technologies, Inc.** has complied with the requirements of the Cessna Citation NDI Certification Program. Companies holding this certificate are approved to perform nondestructive inspections on Cessna Citation aircraft. This certificate is valid for the following method(s) in combination with the facility certified personnel listed below.*

Certified Method	Facility Certified Personnel
Radiography	David Londono*, Nakiya Azan-Gayle
Eddy Current	David Londono*, Nakiya Azan-Gayle, Angela Londono-Guerrero
Ultrasonic	David Londono*, Nakiya Azan-Gayle, Angela Londono-Guerrero
Liquid Penetrant	David Londono*, Nakiya Azan-Gayle, Angela Londono-Guerrero
Magnetic Particle	David Londono*, Nakiya Azan-Gayle, Angela Londono-Guerrero
Bond Testing	David Londono*, Nakiya Azan-Gayle, Angela Londono-Guerrero

* Denotes Facility Level 3 Personnel.

Certification No.: C-300
Date Issued: December 16, 2014
Expiration Date: May 7, 2016


Approved By: Matt Conaway
Cessna Citation NDI Certification Program
Material & Process Engineering - NDE