

### Aerospace NDT Services Sàrl

Recently founded on September 2012 with intent to respond to the requirements of subcontracting in the aircraft industry. Humanly tailored in regard to size, the main objective of the company is to be the most competitive in the heart domain of its fi eld: Non-Destructive Testing.

Located at the Geneva airport, in DASSAULT AVIATION Business Services building, the company recommends itself as one of the main specialists internationally in the domain of Non-Destructive Inspection in the aircraft industry.

Leading ANDTS, Gilbert Burget provides over 32 years experience in the private aviation industry.

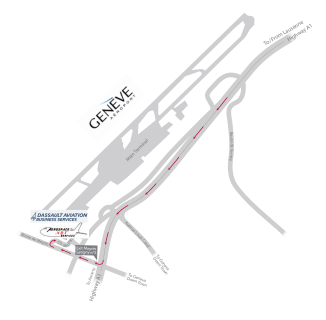
Our goal is to serve you around the clock, everywhere.

### Agreements

EASA PART 145 Specialised services D1Rating

Aerospace NDT Services Sàrl is under DASSAULT AVIATION Business Services CH–145:0248 and FAA Repair Station TOVY392Y





#### Aerospace NDT Services Sàrl

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# NON – DESTRUCTIVE TESTING



In partnership with



**Aviation** 

**Geneva** Airport

## SAFETY FOR YOUR BUSINESS JETS AROUND THE WORLD



#### Ultrasonic Level II

Impuls echo Thickness measurement Crack detection Phased array Bond testing



#### Penetrant Level II & III

Fluorescent penetrant of components in bath tank or portable system



#### **Eddy-Current** Level II

HFEC LFEC Bolt hole inspection Conductivity measurements Layer thickness measurements

#### Main references

Dassault Bombardier Beechcraft Eurocopter Gulfstream Airbus Boeing ...



# 24h a day 7 days a week Everywhere



All the methods are performed during of aircraft maintenance on primary and secondary structure as well as of engine components. Investigation of damage due to incident on the ground or in ~ight. A detailed report will be issued after inspection and delivered to the customer.

#### Visual Level II

Boroscope inspection. Optical aids is used to inspect engines, structure and components



#### Magnetic Particles Level II & III

Bench type unit Portable equipment is used to inspect ferromagnetic components



#### X-Ray Level II

Portable X-Ray machine is used to inspect for corrosion, cracking and foreign objects etc...



We are at your disposal for advice and a quote will be available upon request