



Lufthansa Technik Component Services

Headquartered in Tulsa, Oklahoma, USA, Lufthansa Technik Component Services (LTCS) offers a comprehensive bandwidth of services for aircraft components. With its three locations throughout the United States, the 100-percent Lufthansa Technik subsidiary is dedicated to serving customers in the Americas.

Service spectrum

Lufthansa Technik Component Services is responsible for serving customers with Single Component Maintenance (SCM), Total Component Support (TCS®) and Total Material Operations (TMO®) contracts in the Americas. Here the company relies on its US-based component workshop in Tulsa as well as on the comprehensive repair capabilities of the component shops in Hamburg and Frankfurt (Germany). The SCM product sales and customer service offices, located in Tulsa and Miami, ensures high quality customer service as well as customer proximity. Due to the close collaboration with Lufthansa Technik's subsidiary Lufthansa Technik Logistik America, LTCS offers the entire MRO process from parts receiving and repair to redelivery at competitive turn-around times. TCS®/TMO® customers benefit from on-site customer service, the complete range of material management, warehousing and 24 hour availability on a variety of aircraft components. Lufthansa Technik Component Services' coverage in the Americas assures both fast on-site service and a thorough understanding of the North and South American market needs. In case of an AOG the company's customers may contact the AOG help desk: Staffed by a team of mechanics, transport and planning experts, immediate help is offered around the clock.

In focus: Component shop in Tulsa

Lufthansa Technik's aim is to significantly increase its component capabilities in the US market. As part of its growth path strategy the MRO provider has consolidated its existing component capabilities in North America into the Lufthansa Technik Component Services facility. The shop is located at Tulsa International Airport and has 35,000 square feet of workshop floor space and is fitted with state-of-the-art equipment and tooling necessary to repair avionic, galley, emergency, pneumatic and hydraulic components. Applying Lufthansa Technik standards, processes and procedures, Lufthansa Technik Component Services has been certificated by FAA and EASA.

In focus: LRU allocation in the US

LTCS is supplying customers with components and additional material from their service locations in Fort Lauderdale and San Francisco with additional warehouses in New York and Los Angeles. The goal is to increase material availability also for non-contracted customers on a loan and exchange basis resulting in quick response and delivery times in AOG cases.

Outlook

Lufthansa Technik Component Services is committed to the continued development of innovative repair techniques, further improving the quality and cost-efficiency in the maintenance, repair and overhaul of aircraft components – combined with an increased market presence and material availability resulting in excellent component services in the Americas.



Key facts

Founded	1999
Personnel	92
Capacity	35,000 m ²



Lufthansa Technik Component Services in the USA



Component Services

- Airbus**
- A300, A310
 - A318, A319, A320, A321
 - A330, A340
 - A380
- Boeing**
- 737-CL/NG
 - 747
 - 757
 - 767
 - 777
 - 787
 - MD-80
 - MD-11
- Bombardier**
- CRJ
- Embraer**
- ERJ
 - E-Jets
- others**
- BAe 146, Avro RJ
 - Do 328
 - F50

Components Technology Portfolio

- Pneumatic components
- Hydraulic components
- Emergency equipment
- Engine accessories
- Electromechanical components
- Autoflight & radios
- Cabin electr. R&S
- etc.

Contact

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