Specialized Services:

Skylink network routinely offers transport to AOG situation and maintaining a great line of communication from start to finish with the customer on every transaction.

- Efficient Customs Clearances (Transit & Temporary)
- Forwarding Direct Flights Options
- Chartering Full / Part Air Freight
- Chartering Dangerous Goods
- Chartering Heavy & Outsize Cargo
- Chartering Time Critical Cargo
- Careful Procurement Operations
- Import & Export Management
- Insurance Coverage Cargo Damage Prevention
- Regulatory Approvals PSI & Product Certification

Types of services:

- Contract Management
- Global Customs Clearance (Ships Spares In Transit)
- Experience Managing OEM / MRO / AOG Shipments

Searching for Solutions:

Feel Free To Ask Your Queries To One of Our Marine, Forwarding & Trade Divisions!

Maritime Operations Department:
Sales Operations Department:
Trade Operations Department:

mto@skylinkdistribution.com ops@skylinkdistribution.com tra@skylinkdistribution.com



AEROSPACE: Global & Advanced Solutions

A big challenge presented to aerospace logistics is having the right parts, at the right time, & at the right place – while addressing the usual concern of cost, speed and reliability. Aerospace industry needs a logistics partner that understand the details of shipments for Aircraft-On-Ground (AOG), Original Equipment Manufacturers (OEM) or Maintenance, Repair And Overhaul (MRO) – weather emergency maintenance, or for critical and routine operations.

At Skylink, our logistics professionals are trained as per industry standards, respecting the value of spare parts, engines and systems. We have worked in close cooperation with our global consultants, partners and customers to minimize the downtime for the safe transport of plane vital parts.

Skylink network offers a portfolio of aerospace logistic services based on strict quality, safety regulations, just-in-time processes, global procurement operations to optimize costs & performance commitments for requested parts and components.