

Middle River Aerostructure Systems Technical Publications Access Request

Middle River Aerostructure Systems (MRAS) develops and manufactures Nacelle and Aerostructure Components embodying inventions and/or designs owned by MRAS and make available technical information in the form of technical manuals, service bulletins, and other documentation relating to the repair, overhaul, and maintenance of these products. This technical information may be made available to MRAS customers/purchasers through a request for access and continued compliance with the standard terms and conditions. Sharing of MRAS Technical Publications and proprietary data with 3 rd parties is not permitted without obtaining permission from MRAS. By requesting access to MRAS technical publications, the customer/purchaser is either: (1) An airline or operator with a current and valid operator's certificate (2) A repair station certified and authorized by the FAA or equivalent regulatory authority to overhaul or perform maintenance on MRAS products. (3) A leasing company that owns, operates, or leases aircraft with MRAS products. (4) An Original Equipment Manufacturer (OEM) PAYMENT TERMS: Any licensing fees incurred for technical publications or data shall be on a "Cash-in-advance of delivery" basis. TECHNICAL PUBLICATIONS REQUEST FOR: Nacelle/Fan Reverser Nacelle/Fan Reverser
(2) A repair station certified and authorized by the FAA or equivalent regulatory authority to overhaul or perform maintenance on MRAS products. (3) A leasing company that owns, operates, or leases aircraft with MRAS products. (4) An Original Equipment Manufacturer (OEM) PAYMENT TERMS: Any licensing fees incurred for technical publications or data shall be on a "Cash-in-advance of delivery" basis. TECHNICAL PUBLICATIONS REQUEST FOR:
PAYMENT TERMS: Any licensing fees incurred for technical publications or data shall be on a "Cash-in-advance of delivery" basis. PRICE: Licensing periods, fees and rates are contained in the quote that will be sent to the customer/purchaser upon receipt of this request and as outlined in the standard terms and conditions. TECHNICAL PUBLICATIONS REQUEST FOR:
Any licensing fees incurred for technical publications or data shall be on a "Cash-in-advance of delivery" basis. Licensing periods, fees and rates are contained in the quote that will be sent to the customer/purchaser upon receipt of this request and as outlined in the standard terms and conditions. TECHNICAL PUBLICATIONS REQUEST FOR:
technical publications or data shall be on a "Cash-in-advance of delivery" basis. the customer/purchaser upon receipt of this request and as outlined in the standard terms and conditions. TECHNICAL PUBLICATIONS REQUEST FOR:
TECHNICAL PUBLICATIONS REQUEST FOR:
Necella/Fon Payerson
Nacelle/Fan Reverser □ CF6-6, -50 Engine Model: □ CF6-80A1, A3 □ CF6-80C2 □ CF6-80E1 □ GEnx-2B
CUSTOMER/PURCHASER DETAILS:
Company Type: Airline/Operator/Leasing Company Aircraft/Engine/Other OEM Maintenance/Overhaul/Repair Provider (Please provide Repair Station Certificate Number) Other:
Name of Company:
Company Address:
Name of Requestor:
Country of Citizenship OR Legal Permanent Residency:
Title of Requestor:
Requestor email address: (Only company emails are permitted) Requestor phone number:

Once the above request is complete, please email this request form to mras-publications@stengg.us and an MRAS representative will respond back to you with a quote and the standard terms and conditions for the request.

Please allow a 2 - 3-day response time for your request.