

Between the sketch and the successful design you need — ESDU Data Items.

Design engineers need accurate, reliable information on which to base their designs and specifications. But much of the information available in essential areas is conflicting. Values for vital parameters such as pressure drops or stress concentrations in one source often differ widely from those in another.

Unless you choose the best values, you risk over-specifying materials and dimensions, with consequent cost penalties. Or you may under-specify, which could lead to unscheduled stoppages and breakdowns.

Engineering Sciences Data Unit can help you get things right, first

ESDU produces thoroughly evaluated and authoritative engineering design data in

aeronautical, chemical, mechanical and structural engineering. Committees of practising engineers and scientists monitor and guide qualified ESDU staff who sift and evaluate all the available data on each topic. Sometimes hundreds of separate references are involved.

ESDU issues the results of this work as Data Items in which information is presented in a way best suited to the engineer. Graphs, tables, flow charts, equations and presentation in both British and SI units are all combined to help you to get your design and specifications drawn up precisely and accurately.

ESDU's work is sponsored by the Institutions of Chemical, Mechanical and Structural Engineers and by the Royal Aeronautical Society.

Users of ESDU Data Items may become Associates of ESDU. As an

Associate, you would be entitled to a range of valuable services. If you want to know more about ESDU and the wide range of data always available, contact us for full details

For all your sales enquiries, write or phone:

Engineering Data Sales Limited 34 Haymarket London SW1Y 4HZ United Kingdom 01-839 3002



Telex Endasa London 916168



DECCAAVIONICS

Decca Aviation Electronics the choice of an ever growing number of users:

Decca Doppler Navigation Systems have been installed in 75 different types of rotary and fixed wing aircraft and supplied to 35 different countries.

The TANS Computer/Display is in service in a number of countries and has been ordered

by the British Ministry of Defence for a number of aircraft programmes.

The Decca Navigator is used by the Royal Air Force, British Airways and in a wide variety of fixed and rotary wing civil and military aircraft throughout the world.

Decca Loran is used by the RAF, the USAF and the US Coast Guard.

The MONA area navigation system, certified by the CAA and FAA in the Lockheed TriStar, is now in widespread airline service.

Decca provides a range of airborne VHF Nav/Comm and DME equipment, ordered in quantity by the Ministry of Defence.

Ground equipment includes a CAA approved NDB, ILS and a Doppler/VOR Beacon recently awarded a contract by the Portuguese Directorate General of Civil Aviation. The AN/TRN-26 portable TACAN has been chosen by the Ministry of Defence (RAF).

The Decca range of equipment includes electronic warfare systems, ASMI, radio communications and Omega.

Throughout the world, Aviation relies on Decca for safety and reliability in navigation.



The Decca Navigator Company Limited 9 Albert Embankment London SE1 7SW



A MONA equipped L-1011 Tri-Star of All Nippon Airways