Advanced airborne equipment for today's aircraft.

Artificial Horizons

Ferranti has built over 16000 artificial horizons, providing either a main or standby instrument for nearly every British service aircraft since the early 1950's. They are also widely used in civil



aircraft including Vanguards, VC.10s, Tridents, BAC.1-11s, DC.8s and Boeing 707s. They are currently available in case sizes from 41 in to 23 in conforming to SAE, MIL, STANAG and ATI standards.

Vertical Signalling Gyros



in different types to suit your needs. The FS.16 series of gyro units give outputs of pitch and roll proportional to the aircraft attitude, using

3-line synchros and precision potentiometers. Many designers incorporate them to provide datum references for instrument and avionic systems, auto-pilots and attitude indicators.

FERRANTI

Directional Gyros and Turn and Slip Indicators





Panel mounted or remote directional gyro instruments for a wide range of applications. Also turn and slip indicators.

Accelerometers



Ferranti single axis accelerometers are forcefeedback pendulous devices capable of sensing a wide range

of acceleration with extreme accuracy. They are high grade instruments and are available for inertial and non-inertial applications.

For more information about any of these products contact:

Ferranti Limited, Aircraft Equipment Department, Lily Hill House, Lily Hill Road, Bracknell, Berkshire. RG12 2SJ. Tel: 0344 (Bracknell) 24001. Telex: 848117.

Electrical Systems Equipment

Airborne Battery Chargers

Based on our T.R.U. and static invertor technology we can provide accurately controlled battery chargers for the latest aircraft batteries.

Static Invertors

Standard units both for specific operational requirements and for multi-purpose operation, as well as static power supply equipment specially designed to meet customers individual requirements.

Transformer Rectifier Units

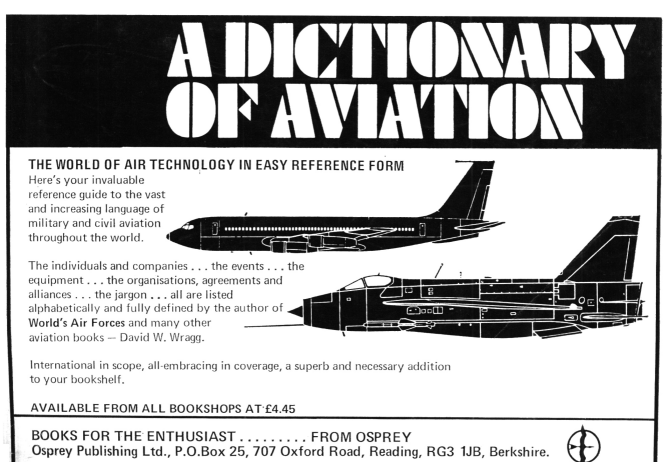
Convection, blower or force cooled. Ferranți T.R.Us have over six million unit flying hours to their credit in both military and civil aircraft. High stability silicon diodes are used for the rectifier units. Four basic designs are available in different current ratings.

Current and Voltage Sensors

Applications include the monitoring of a.c. or d.c. busbar voltages, of currents in de-icing circuits or of the output of T.R.Us etc, the output signal being used, for example, to switch contactor coils, warning lamps or failure indicators.

FAE 48 **[7]**





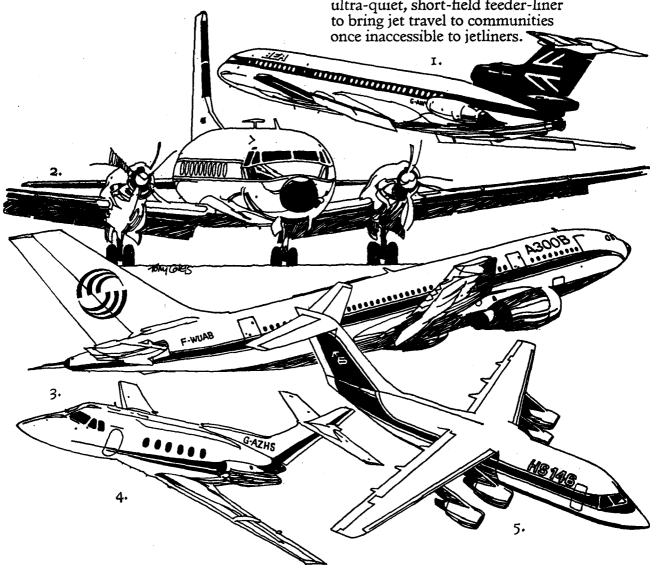
WEMAKEALOT OF CIVIL AIRCRAFT.

1. Hawker Siddeley Trident. The first of the civil tri-jets. And world leader in automatic landing in passenger service.
2. Hawker Siddeley 748. Tough, economical, sure-footed. Brings civilisation to the remotest and wildest spots on earth.

3. A300B European Airbus. With its wings designed and built by Hawker Siddeley, it's the civic pride of Europe.

4. Hawker Siddeley 125 series 600. The most civilised way to do business. Fast, spacious, cost-effective—and enormously comfortable.

5. Hawker Siddeley 146. The 'Good Neighbour' jet—an ultra-quiet, short-field feeder-liner to bring jet travel to communities once inaccessible to jetliners.



HAWKER SIDDELEY AVIATION

Kingston upon Thames, England Hawker Siddeley Group supplies mechanical, electrical and aerospace equipment with world-wide sales and service.