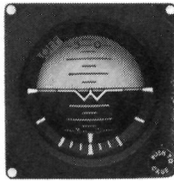


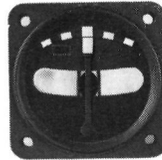
Advanced airborne equipment for today's aircraft.

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 4½in to 2¾in conforming to SAE, MIL, STANAG and ATI standards.



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.

Electrical Systems Equipment

Airborne Battery Chargers

Based on our T.R.U. and static inverter 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

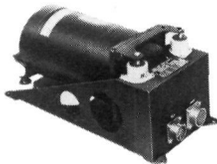
Convection, blower or force cooled. Ferranti T.R.U.s have over six million unit flying hours to their credit in both military and civil aircraft. High stability silicon diodes are used for the rectifier units. Four basic designs are available in different current ratings.



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.U.s etc, the output signal being used, for example, to switch contactor coils, warning lamps or failure indicators.

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.

Accelerometers



Ferranti single axis accelerometers are force-feedback 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.

FERRANTI

FAE 48



**LOUGHBOROUGH
UNIVERSITY OF
TECHNOLOGY**

LECTURER IN AERO-ACOUSTICS

Applications are invited for the post of LECTURER in Aero-Acoustics in the Department of Transport Technology. Candidates should possess an appropriate honours degree and research experience, preferably also some industrial experience. Experience in either unsteady aerodynamics, or theoretical acoustics or random process analysis is desirable. Duties will involve teaching and relevant research.

Salary within the scale £1929-£4548. Postcard requests for application forms and further details to the Assistant Registrar (Establishment) quoting reference 73/61.

Loughborough

Leicestershire

IRELAND

Of interest to AIRCRAFT MAINTENANCE ENGINEERS

There is a vacancy as

AERONAUTICAL INSPECTOR

in the Department of Transport and Power.

The appointee will be required to ensure that aircraft registered or maintained in Ireland meet Airworthiness requirements and that persons holding maintenance engineers licences meet minimum standards.

Salary up to £3,293 possible, depending on qualifications and experience. Non contributory pension. Widows and Orphans pension.

Essential: Candidates must have held an Aircraft Maintenance Engineer's Licence in Category B for 2 years or in Categories A and C for large transport Aircraft for 6 years, or

have held a position equivalent to that of a holder of these Licences on the maintenance of large transport aircraft for 6 years.

Upper Age Limit: 50 years.

Candidates living outside Ireland and who are invited to attend for interview may obtain a refund of necessary travelling expenses.

Apply for particulars to The Secretary, Civil Service Commission (R/2), 45 Upper O'Connell Street, Dublin 1.

Closing Date: 7th February 1974

Westland **Commando** **IN PRODUCTION** **NOW!**

versatile
cost-effective
twin-engined
carries up to 34 battle-ready troops
or 8,000 lb equipment
derived from
Westland Sea King
— over 2 million
flying hours



Further information from:

Westland



WESTLAND HELICOPTERS YEOVIL ENGLAND

A member of the Westland Group of Companies—5 times winner of the Queen's Award to Industry

PRINTED BY LEWES PRESS LTD, FRIARS WALK, LEWES, SUSSEX, ENGLAND, AND PUBLISHED
BY THE ROYAL AERONAUTICAL SOCIETY, 4 HAMILTON PLACE, LONDON, W1V 0BQ, ENGLAND.