When you're buying a minicomputer, invest with confidence in the experience of GOULD S.E.L.

As a major division of the \$2.2 billion international Gould Corporation, Gould SEL present Concept 32—the world's most powerful family of 32 bit super minicomputers.

Concept 32 is a full range of

compatible processors for both end user and OEM's. A reliable family capable of handling any systems application.

Scientific data processing. Computations

Scientific data processing. Computational processing. Programme development. Simulation. Industrial Automation. Large process control and monitoring. Right through to data management.

To date, we have successfully installed more than 200 Concept 32 systems for customers throughout the UK. Major commercial and industrial organisations such as British Aerospace, the British National Oil

Corporation,
Dunlop and
Rolls-Royce to
name but a few.
The Concept 32
family provides an
unbeatable com-

bination of price and performance. At the low end, the Concept 32/27 from only £20,000 is a compact processor on a single plug-in module, whilst at the high end, the Concept 32/87 is the

world's fastest 32 bit super minicomputer — for under £100,000 it's over 3 times faster than any other minicomputer system.

This broad range of power makes the Concept 32 family the perfect choice for your systems application. So if you're thinking of buying a minicomputer, follow the lead of some of the biggest names in British Industry.

And invest with confidence in the experience of Gould SEL.

Invest with confidence in the experience of Gould SEL

I'd like more information on the Concept 32 family 🔲 I'd like to see Concept 32 in action. Please arrange a demonstration 🔲
Gould SEL Computer Systems Limited, Rafferty House, 2-4 Sutton Court Road, Sutton, Surrey SM1 4SY. Tel: 01-643 8020

Name _______Position _______Company ______

Address _____



GOULD

Electronics & Electrical Products



THE ROYAL AERONAUTICAL SOCIETY

4 Hamilton Place, London W1V 0BQ. Tel: 01-499 3515

HIRING FACILITIES

The Lecture Theatre and certain rooms at the Royal Aeronautical Society headquarters are available for hire. For information on the cost of hiring, please contact Mrs. E. Montagu at the above address.

Sessions: Mornings 08.30-13.00. Afternoons 13.30-18.00. Evenings 18.30-20.00.

LECTURE THEATRE

2000 sq ft, Seating Capacity 304.

Air conditioned.

Entrance via Foyer suitable for reception.

(The services of a fully qualified Projectionist can be provided.)

COUNCIL ROOM

650 sq ft, Seating Capacity 30 (ground floor).

*FOYER

550 sq ft.

COMMITTEE ROOM 2

490 sq ft, Seating Capacity 16 (2nd floor).

COMMITTEE ROOM 5

Seating Capacity 12 (5th floor).

Audio Visual Aids

(Available in Theatre and in all rooms by arrangement.)

35 mm slide projector, 16 mm cine projector, Vugraph, blackboard,

audio recording and playback.

Services

Morning coffee and biscuits. Afternoon tea and biscuits.

Cloakroom attendant per day or per session.

Sandwiches for 'working lunches' in committee rooms are available if ordered in good time. For details please apply to the Lectures Secretary.

*Available only on special occasions.

This publication is available in microform.



University Microfilms International

Please send additional information for	
Name	(name of publication)
Institution	
Street	
City	
State Zip	
300 North Zeeb Road 30-32 Mo	rtimer Street

Dept. P.R. Ann Arbor, Mi. 48106 U.S.A. 30-32 Mortimer Street Dept. P.R. London W1N 7RA England