

RUSSIA

1979

Gosbank — The State Bank of USSR

Redifon Computers Ltd, are particularly pleased to announce that they have sold their first R400 data entry system to Gosbank — The State Bank of USSR — total contract value £146,000.

The State Bank, Gosbank reports directly to the Council of Ministers of the USSR and participates in the formulation of the financial plans and controls within each of the five year economic plans.

The first application to be chosen by the Bank in the use of its R400 concerns the collection and processing of the monthly returns of state revenues and expenditures from almost 100 financial centres throughout the USSR. These returns are received in the form of telex messages,

from which the telex tapes will be read directly into the R400 for editing, correction, and processing. On one job alone up to 10 million paper tape characters will be read, prior to producing the final statistical returns for the various Ministries and officials concerned.

To carry out these applications much use is being made of Redifon's latest software, which besides offering real-time software in the updating of indexed master files, has been specially modified to cater for the differing forms of variable length paper tape records.

Redifon Computers regard this latest order as a most significant endorsement of their acknowledged position of being a major supplier of this type of equipment to the USSR.



Colourful Russian dancers.

MIDDLE EAST



The Unitag offices in Manama, Bahrain.

First installation in Bahrain

Unitag in Bahrain has installed an R850 distributed data processing system. The system will be used for general accounting and travel bureau applications.

This represents Redifon's first installation in Bahrain and was chosen because of its versatility and power.

Configuration: Central processor with 64KB memory, 10MB disk, 9-track 800bpi 45ips tape drive, two terminals, one 3001pm printer and one 45cps terminal printer.

Contract value: £78,000.

IRELAND

Bio Medical Research Ltd

Bio Medical Research Ltd of Shannon, manufacturers of Slendertone slimming aids, has ordered an R850 distributed data processing system.

The R850 will be used as a total stand-alone system, the principal application being manufacturing control.

John Porter, Managing Director, commented "We chose Redifon because they offered us the total solution to Bio Medical's needs, backed up by local support.

Configuration: Central processor with 64KB memory, 5MB disk, 9-track 800bpi 45ips tape drive, 4 terminals and one 45cps daisy wheel printer.

Contract value: £84,000.

Pictured signing a contract for an R850 distributed data processing system inside the Mobile Exhibition Unit, when the Unit visited Shannon recently is John Porter — Managing Director, Bio Medical Research Ltd. On his right is David Lewis — Territory Manager, Redifon Computers (Ireland) Ltd.

