DATA TRANSMISSION

n 1994 an upgrading and modernization plan was carried out for these services, and this has allowed Telefónica to maintain the position among the leading operators in Europe it had attained in recent years, especially in the field of packet switching Data Transmission.

In line with this steady improvement in quality, the Datex 28 and Datex 32 Services had their access speeds increased to 9,600 bps. and 14,400 bps. respectively.

## IBERTEX SERVICE

lbertex continued to consolidate its position as the service which brings data transmission to the public at large. Quality and the provision of accessible services were upgraded, with the number of Service Centres growing to 806. More than 11.5 million calls were made in 1994, with 1.5 million usage hours. The number of terminals with access capacity was estimated at 575,000.

## IBERPAC NETWORK

The Iberpac Packet Switching Data Transmission Network continued to grow with the incorporation of 51 new centres, allowing network capacity to increase by 11.1% and the number of direct access connections by 6.4%.

The Iberpac-Plus Service, which offers clients flat rate and the back-up option, was consolidated, reaching **4,264** clients by year-end. The Iberpac-UNO Service, which aims to meet the Virtual Private Network data communication requirements of our corporate clients, also continued to expand, with **26,478** direct access connections distributed among **77** clients.



