



Pacific Trust Bank Outsources Core Processing to NCR

November 28, 2000 at 1:35 PM EST

NEW ORLEANS, Nov. 28 /PRNewswire/ -- Joining the ranks of over 300 other financial institutions, Pacific Trust Bank has outsourced its daily account transaction reporting to NCR Corporation (NYSE: NCR). The five-year contract is valued at approximately \$2.5 million.

NCR's Worldwide Services Division will manage the core account processing for the California-based bank's eight branches. NCR's PROFILE(R) application, licensed from Sanchez Computer Associates Inc., will be run at its outsourcing center in Glastonbury, CT.

"We trust NCR with our core account processing needs," said Hans Ganz, chief executive officer for Pacific Trust Bank. "We're convinced that their extensive experience in the business, support staff and other strategic sourcing solutions such as item processing and e-commerce make them the right partner going forward."

About NCR Corporation

NCR Corporation (NYSE: NCR) is a US\$6.2 billion leader in providing Relationship Technology(TM) solutions to customers worldwide in the retail, financial, communications, travel and transportation, and insurance markets. NCR's Relationship Technology solutions include privacy-enabled Teradata(R) warehouses and customer relationship management (CRM) applications, store automation and automated teller machines (ATMs). The company's business solutions are built on the foundation of its long-established industry knowledge and consulting expertise, value-adding software, global customer support services, a complete line of consumable and media products, and leading edge hardware technology. NCR employs 31,900 in 130 countries, and is a component stock of the Standard & Poor's 500 Index. More information about NCR and its solutions may be found at www.ncr.com.

NCR and Teradata are trademarks or registered trademarks of NCR Corporation in the United States and other countries. SOURCE NCR Corporation

CONTACT: Paul Curtin of NCR Corporation, 937-445-3153, or paul.curtin@ncr.com /