



Hospitality Solutions International
a division of MICROS Systems, Inc.

HOSPITALITY SOLUTIONS INTERNATIONAL (his) SUPPORTS THE MARINE CORPS WITH PROFIT SERIES POINT OF SALE UPGRADE AND ENTERPRISE REPORTING

Scottsdale, AZ—July 23, 2007—[Hospitality Solutions International](#) (HSI), a division of MICROS Systems, Inc. (NASDAQ:MCRS), a leading provider of information technology solutions for the hospitality industry, today announced that the Marine Corps Community Services (MCCS) has signed an agreement to upgrade its Profit Series Point-of-Sale (POS) systems and install MyHSI.net Enterprise Reporting. The Profit Series POS is installed at 19 Marine Corps installations worldwide.

Under the terms of the Agreement, HSI will upgrade Profit Series POS software currently in operation at 67 locations throughout the 19 Marine Corps bases and install software in 8 new locations supported by MCCS. MCCS provides a wide variety of programs and services to Marines and their families including clubs, restaurants, lodging programs, recreational activities, fitness centers, and the Marine Corps Exchange.

The Profit Series software manages POS transactions for all food and beverage outlets at each of the 19 Marine Corps installations. From snack bars at bowling centers to casual and fine dining operations at Clubs, the Profit Series addresses the needs for each business model with a single platform and standardized reports.

Upgrading to the latest version of Profit Series positions MCCS to deploy MyHSI.net. The MyHSI.net Enterprise Reporting module enables MCCS to view real-time data across the Internet from any of the locations using the Profit Series POS. Data can be viewed enterprise-wide or drilled-down to store level allowing management to easily spot trends and immediately take action.

“We are pleased to be upgrading our POS systems.” said Carol Garland, Head of Food and Hospitality Operations at Headquarters Marine Corps. “The Profit Series POS system provides our activity managers with hard data on which to base decisions and better manage their operations. We are looking forward to using the additional information available from MyHSI.net.”

“HSI’s products benefit our military personnel in their leisure time and we are proud to support our troops,” stated Cyndi Shepley, General Manager and Vice President, HSI. “We designed Profit Series as a single platform to handle a variety of business models and operations and the Marine Corps installations exemplify the scalability of the system. With the addition of MyHSI.net, the Marine Corps Community Services is gaining optimum value and flexibility with access to detailed real-time data.”



The HSI Profit Series Point-of-Sale system is an easy-to-use, scalable, windows-based solution designed to fit into nearly any hospitality environment. The simplicity of design is backed by extraordinary functionality and intuitive graphics. The HSI Profit Series POS links front-of-house and back-office applications in a real-time format, which allows system changes to be made instantly, even as the system is operating.

About MCCS or US Marine Corps

MCCS is the primary community support provider aboard Marine Corps installations, offering some 80 quality of life programs. MCCS delivers goods and services to over 212,466 stable active duty and reserve forces, 178,994 family members, and 129,372 retirees. A diverse organization, MCCS is manned with over 12,000 employees and supported by about 2,250 facilities.

About Hospitality Solutions International

Hospitality Solutions International (HSI), a division of MICROS Systems, Inc. provides technology solutions for the hospitality industry, with capabilities in software development and systems integration, as well as ASP Services and Internet based products. The HSI product line includes: Profit Series Point of Sale System, MyHSI.net Corporate Management and Reporting System, Jaguar Property Management System, Falcon Central Reservation System and Cobra Sales and Catering System. HSI products are installed in more than 4,000 locations worldwide.

####