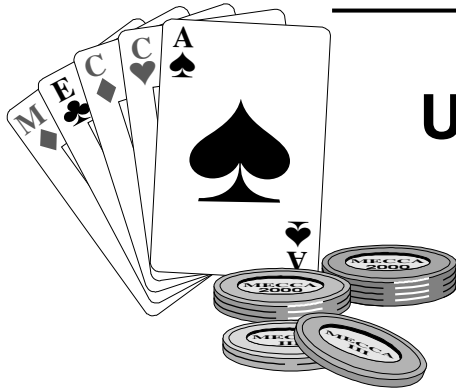


SOFTWARE TECHNOLOGY FOR THE FORMS INDUSTRY



**AMGRAF
USER GROUP MEETING
— IN —
LAS VEGAS
NEVADA**

February 20, 21, 22, 2002

Welcome to the AMGRAF User Group Meeting in Las Vegas at the Golden Nugget Hotel on Fremont Street.

Enclosed are materials to help make your stay in Las Vegas a pleasure:

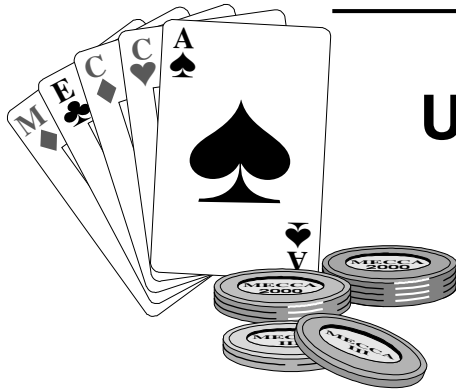
- The Golden Nugget Hotel Brochure
- Floor Plan with the User Group Meeting Room Marked
- Airport Shuttle Information
- MECCA User Group Meeting Timeline
- Breakout Descriptions (Choose One for Each Session)

Our meeting will start with a **Welcome Reception Wednesday evening at 7:00 p.m. in the St. Andrews Banquet Room on the second floor.** Plan to attend and meet everyone.

See you there!

HOTEL ADDRESS	
<p>Golden Nugget Las Vegas 129 E. Fremont Street – Las Vegas, Nevada 89101 Telephone: (800) 634-3454</p> <p><i>The Golden Nugget Hotel is located in the heart of the Fremont Street Experience.</i></p>	<p>February 20th</p> <p>AMGRAF User Group Welcome Reception in St. Andrews Banquet Room</p> <p>7:00 p.m. - 8:00 p.m.</p>

SOFTWARE TECHNOLOGY FOR THE FORMS INDUSTRY

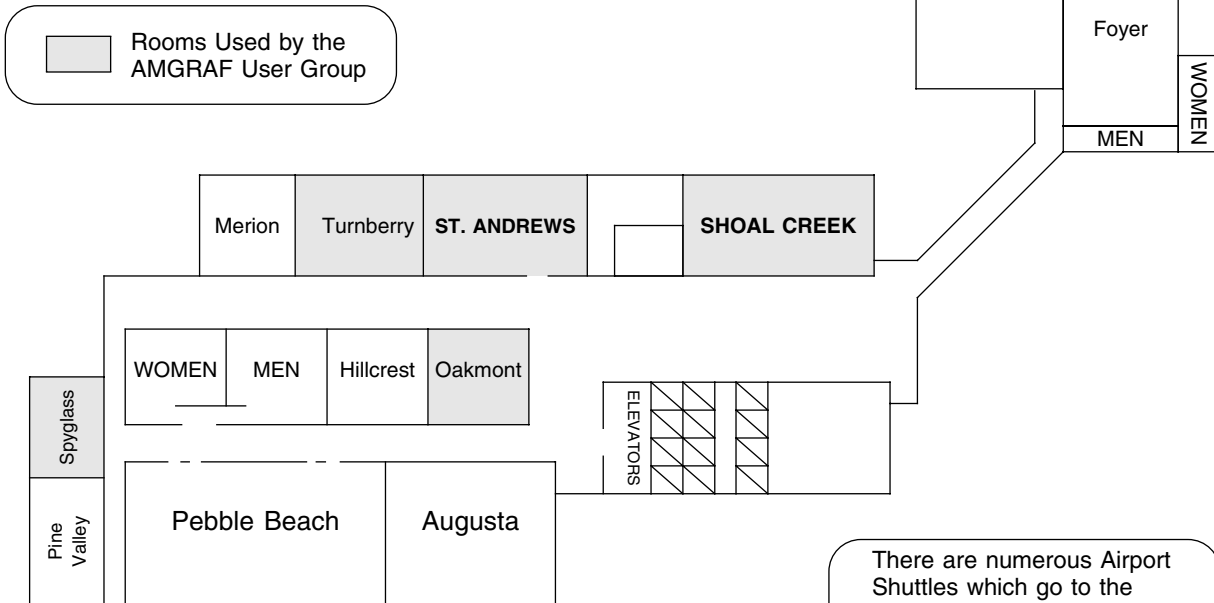


AMGRAF USER GROUP MEETING — IN — LAS VEGAS NEVADA

February 20, 21, 22, 2002

GOLDEN NUGGET HOTEL

SOUTH TOWER SECOND FLOOR MEETING ROOMS



There are numerous Airport Shuttles which go to the Golden Nugget. At Baggage Claim, take Exits 8 thru 12 and request a shuttle. Pay \$5.00 Cash when you get on the shuttle.

8:30 a.m. Wednesday – MECCA 2000 Class in Oakmont

8:30 a.m. Wednesday – OneForm Designer Plus Class in Spyglass

7:00 p.m. Wednesday – Welcome Reception in St. Andrews

8:00 a.m. Thursday & Friday – Continental Breakfast in Shoal Creek

8:30 a.m. Thursday & Friday – AMGRAF User Group Meeting in Shoal Creek

4:45 p.m. Thursday – Happy Hour with Cocktails and Refreshments in Turnberry

Educational Breakouts

Breakout #1

STREAMLINE AUTOMATED DIGITAL PRINTING

Manish Kapoor of NEBS, along with Amgraf's James Tiensvold, discuss MECCA variable data processing capabilities used in a production environment. This type of application is used for variable imaged checks, business cards, or any type of imprinted stock form.

TRANSITION FROM PAPER TO ELECTRONIC FORMS

Ray Killam will examine the issues of converting paper forms to electronic forms, user acceptance, and the market opportunity for manufacturers and distributors. The differences and similarities between the two forms designs and the process required for successful transitions will be discussed.

Breakout #2

CUSTOMIZING MECCA 2000

Here we will demonstrate several X-Windows Managers besides the default FVWM95 currently installed. These are KDE2, QVWM, and FVWM which all have different advantages. Also, we will discuss MECCA 2000 defaults, what can be customized, and where the particular setup files are located. The newest version of XFree86 has support for a better font display. And, for those who have not installed a new font, the MECCA 2000 Font Setup option will be covered.

ONEFORM'S STATIONERY OPTION

The Stationery Option is an important add-on to your OneForm Designer Plus when imprinted products such as business cards, letterheads, or checks are part of your product line. In this session we will look at the Stationery Wizard which allows you to create customer profiles and attach them to the Internet product order forms. We will also demonstrate the basics of creating a product design and incorporating it into an online ordering system.

Breakout #3

MECCA 2000 SECURITY FEATURES

MECCA contains a comprehensive set of graphical design features to add security safeguards into a document. In many cases, just adding a few of the graphical effects listed will help: Subtle phantom images, Micro-text, Prismatic colored backgrounds, Lacey geometric patterns, Void pantographs, Fine-line relief of logos, Layered borders, Printed warning bands, and Moiré patterns. With Amgraf's patent-pending LogoDot technology, capture any image such as a corporate logo, a photograph, or phrase, and convert that image into a LogoDot™ halftone dot that replaces conventional round dots.

I-FORM HOSTING & ELECTRONIC DOCUMENT SECURITY

In this presentation, the practical issues involved in building and hosting an "I-forms Portal" will be described, as well as proven techniques to manage I-form version control, insure fill data security, store-and-forward fill data, and track I-form usage. Several live I-forms web sites from industry and government will be examined and the layers of control explained. In addition, a fully operational Windows/Oracle I-forms server will be set-up and demonstrated.

Breakout #4

ASK AMGRAF TECHNICAL STAFF

Amgraf's technical staff are made available to answer questions and concerns about MECCA 2000 and OneForm Designer Plus maintenance and support. Bring your technical questions such as networking, font issues, hardware compatibility, etc. It is always fun to play "Stump Technical Support"!

CREATING INTERNET FORMS

During this session we will outline the major differences between Electronic Forms and Internet Forms. Also, we will go through the steps of creating a working Internet Form. This form will capture the submitted data into a database on the Web Server or as a text file on the End User's local hard drive. The issues of cross-platform compatibility (MacIntosh, UNIX, Netscape) will also be discussed.

What's New at Amgraf, Inc.

Internet-Based Training Program

Amgraf presents a new training option which uses WebEx technology for interactive online training sessions through a standard web browser. Details on pricing, registration for sessions, and training classes will be included. We are also announcing that three hours of Internet-based training are included in new maintenance agreements for MECCA 2000 and OneForm Designer Plus.

New Software Maintenance Agreements

Effective April 1, 2002, Amgraf is completely revamping our product Maintenance Agreements to include a number of enhancements and new features. These changes are designed to help you get more productivity from your software investment, improve communications through enhancements and upgrades, provide a forum for discussion between users, and help maximize your return on investment. Details on the new Software Maintenance Agreements and what they include are presented.

New MECCA 2000 Features

Learn about the latest technology features and enhancements of the MECCA 2000 System. We will look at all of the newest features including the new options found under the Group tool, the new Spelling Checker program, and much more. Also there will be a quick demonstration of Amgraf's new patent-pending LogoDot™ security technology for halftone screens.

Presentations

Getting Maximum Return on Your Software Investment

This presentation discusses elements of ROI (Return on Investment) and Payback and how to measure and report to senior management. Also addressed is the need for continued training, use of expanded capabilities of the software, integration to other applications, and how to get better productivity.

Case Study – NEBS

Manish Kapoor will present criteria NEBS used to evaluate various automated variable printing solutions and the reasons why MECCA 2000 won.

Online Ordering Systems for Imprinted Documents

Franklin Garner, Amgraf's president and CEO, demonstrates a model e-commerce web site for online ordering of imprinted documents. This system simultaneously serves customers, distributors, and the prepress and accounting departments of print manufacturers. With this model, customers are closely involved in the ordering process, and share responsibility for accuracy of the order. In addition, all parties use the Internet to track the job as it progresses from data capture to shipment to delivery. Franklin will be assisted by James Tiensvold, Senior Programmer/Analyst.

Document Security in the 21st Century

Document fraud and counterfeiting has become a worldwide business threat. As a document manufacturer and supplier, it becomes your responsibility to inform customers of the risks. The ability to convey this information in a knowledgeable manner allows you and your company to remain in the forefront as a value-added supplier. Discussed are the types of deterrents such as paper-based security features and design-based security features, and the requirements for customers to protect themselves from document fraud through the use of a combination of these features.

E-Forms & I-Forms Used in Government and Industry

Ray Killam will discuss the results of his survey of the 50 states' governmental web-sites and the trends of governmental use of the Internet. He will explain how MECCA and OneForm Designer Plus will fit nicely into government strategies. James Tiensvold will demonstrate I-Forms for law enforcement and Ray Garner will show E-Forms used for personal identification cards.