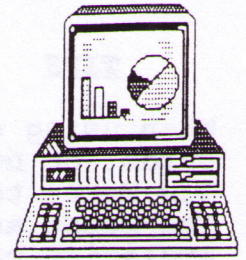




# IBM Mid-Range Computer Users Group



President: Alan Judson - 763-6650 Vice President: Steve Walker - 264-1442  
Secretary: Kirk Nacey - 975-7477 Treasurer: David Carpenter - 264-2610

## AUGUST

Our August meeting will be held at 11:00 a.m. Wednesday, August 11, 1993 at the Murray City Offices. Marvin Booth from IBM will be speaking.

Marvin, our illustrious IBM representative will be discussing PC Support. He will focus on why and what is really happening between the PC and host. He will discuss different formats and why they are important. This will be a good chance for everybody to ask their PC Support questions. See you there.

## JULY MEETING

I, Kirk would like to thank all of those who participated in July's meeting. I hope the meeting was informative to all those who attended. I would like to thank everybody for asking and answering questions. The group discussion was very informative. If anybody has any questions, please call me at 975-7477.

If this type of session was helpful, Please let the officers know so they can schedule more meetings of this type.

## DISASTER RECOVERY

Last month we started documenting our systems as part of our disaster recovery plan. This month we want to add to that documentation by listing our hardware and software resources. To do this, I signed on as the security officer, however the commands can also be run by the operator. To print your hardware resources you will need to execute the following commands:

```
DSPHDWRSC TYPE (*CMN)
OUTPUT (*PRINT)
DSPHDWRSC TYPE (*LWS)
OUTPUT (*PRINT)
DSPHDWRSC TYPE (*PRC)
OUTPUT (*PRINT)
DSPHDWRSC TYPE (*STG)
OUTPUT (*PRINT)
DSPHDWRSC TYPE (*TRA)
OUTPUT (*PRINT)
```

The above commands will produce your communications resources list, local work station resources list, processor resources

list, storage resources list, and token ring adapter information list.

Your software resources list is produced using the following command:

```
DSPSFWRSC OUTPUT
(*PRINT)
```

Again, you will want as many copies of these listings as you made of your rack configuration. Take a minute to look over the listings you have just created, they are good documentation to have around. Also, let's setup a place to file your disaster recovery plan and this important system documentation. I am going to use two binders to keep these materials in, one for my disaster recovery plan and one for my system documentation. I will also setup a binder to hold my disaster recovery plan at each off site location I have chosen. I am labeling the sections: rack configuration, hardware resources and software resources.