

Mother Board

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This Month

Autonomous Unmanned Land Vehicle

by
**Paul
Trepagnier
Ph.D.**

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E-Mailing Photographs

By Richard Kennon, Editor,
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First, we **must** understand that photograph (image) size in the camera and in the computer is measured in **pixels**. These are the basic dots of color that make the picture. **Do not** pay any attention to anything that says “inches” or “pixels per inch.” These terms are meaningless when we are considering a picture either in the camera or in the computer. They may come into play later if we want to print the photo on paper. But, that is another subject for another time. For now, we think only of pixels. Most cameras record too many pixels to e-mail. For instance a 6 megapixel camera will make a picture about 3000 pixels wide by 2000 pixels tall and the file size may be several megabytes. Our screens are usually only about 1000 pixels wide (some are larger and some smaller). So, if we e-mail the native picture, it will be wider than the screen for the recipient and the file will be so large, it may take “forever” to download to the recipient’s computer. It is possible the service provider will not even accept it.

There are two things we must do to make a photo e-mailable. The first is to **resize** or **resample** the picture. We want to change the picture width from 3000 pixels to 800 pixels, for instance. This process is called resizing or re-sampling. We have to pick the best 800 pixels out of the 3000 to represent our photo. Well, no, that is not exactly correct but it simplifies things to think of it that way. We don’t have to worry about it because a lot of very smart pro-

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This Month at the NOPCC The Grand Challenge

By:

Paul Trepagnier Ph.D.

Gray-Matter, Inc. of Metairie, LA
Software Development Manager

Wednesday, August 6, 2008

Ochsner Hospital’s “Hotel Conference Center”

1516 Jefferson Hwy. Metairie, LA 70121

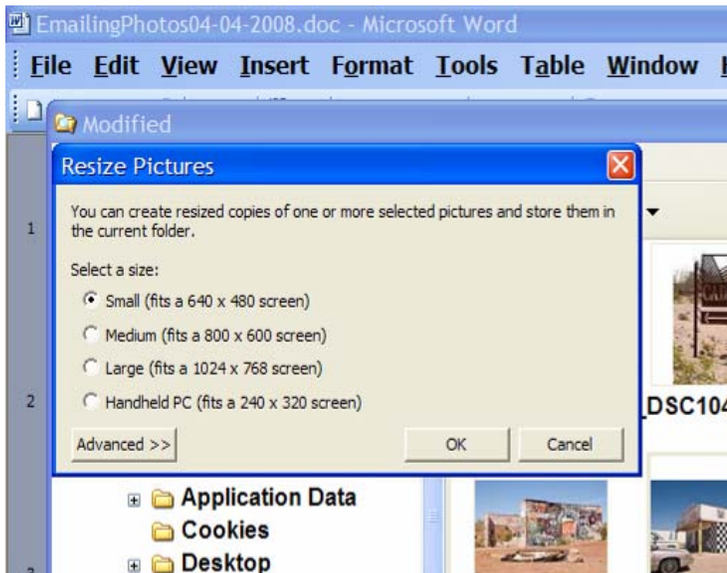
Social and General Q&A from the audience: 6:30 p.m.

Presentation: 7:00 to 8:00 p.m.

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grammers have developed ways (algorithms) to help us. Just remember, you want to resize or resample to get the photo down to a size convenient for e-mailing. I usually use 800 pixels or 900 pixels width for pictures I attach to e-mails.

The second thing to do to make a photo e-mailable is to save it in **JPEG format (.jpg)**. That is a format that reduces file size a lot and picture quality a little so the picture can be downloaded more quickly and still be nice to look at. Some software programs give you choices of compression amount with numbers ranging from 1 to 10. One will result in a very small file but the picture quality will not be good at all. A 10 will give the very best quality but with a very large file size. A reasonable compromise is to use 5 or 6. I usually use 6.



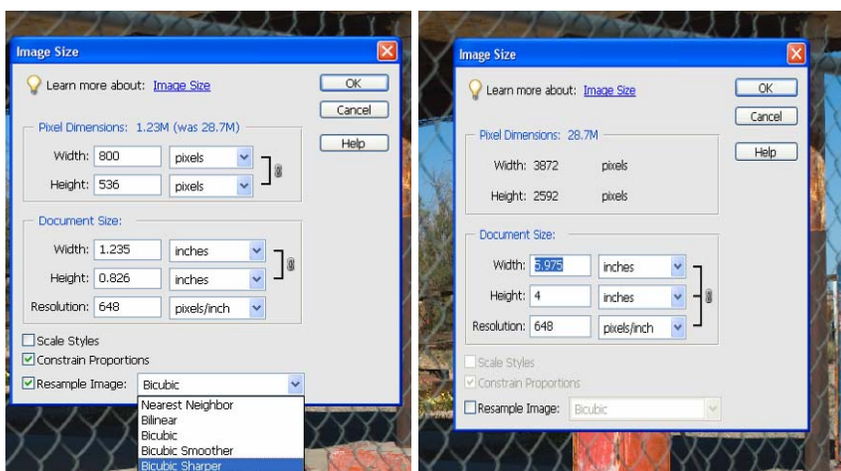
How do you do this? First, I will describe how to do it with a free Microsoft program. Then I will try to look at some other programs.

Microsoft Power Toys for XP has a Resize Pictures toy that is slick and easy but feedback says it only works on XP. It can be downloaded at <http://www.microsoft.com/windowsxp/downloads/powertoys/xppowertoys.msp>. Right click on an image name or thumbnail in Explorer or My Computer and choose **Resize Pictures**. You are limited to four specific sizes but they are good choices. They don't tell us what compression they

are using but the results look OK. Unless you tell them under **Advanced** to replace the image in the file, it will make a copy. That's good. They will add the word, "Large", "Medium" or "Small" to the end of the name you have chosen.

If you are happy with this solution, then read no further. But, if you want to use a picture editing program, maybe this will help.

In Photoshop Elements 5, click on **Image>Resize>Image Size** and this window will pop up. Note that there is some garbage at the bottom about "inches" but we will ignore that. First we will click the **Resample Image** box. That puts the Pixel Dimensions in play and that is what we want. I selected the Width box and changed the width to 800 pixels. Since the **Constrain Proportions** box is selected, that is all I have to do.



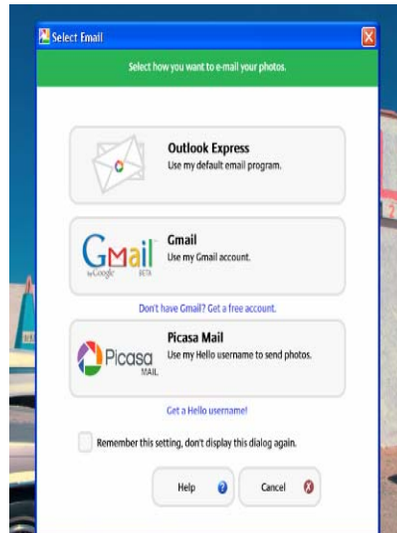
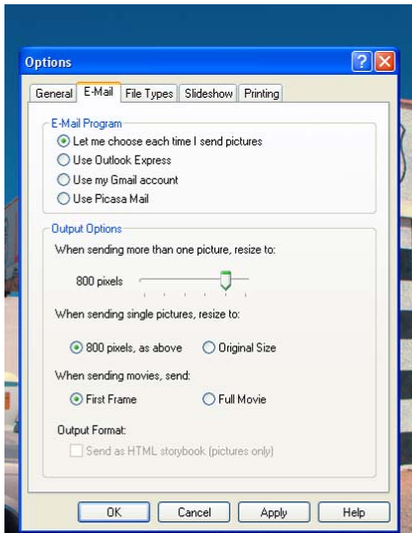
Note, down at the bottom, that we have several choices of sampling algorithms. This is frosting on the cake. I read somewhere that I should use **Bicubic Sharper** when downsizing so that is what I do. Most programs don't give us all these choices. Then we should click on **File>Save As** and give the photo a new name. I often just use the same name and add "_800px" so the next time I will know it is ready to e-mail. Here we can choose the JPEG format and the compression amount. Photoshop Elements 6 is out now and sells for about \$100. If you are able to spend that much

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and want one of the best editing programs, I highly recommend it.

Let's look at Picasa2. It is a free program from Google and looks really good but I do not have much experience with it. By all means, try it first because the price is right! When it comes to e-mailing photographs, it is a little more automated but not any easier to use than Elements. First, click on **Tools>Options>E-Mail**. Then select the width you want in pixels. There are six choices. Then click on **Apply** and **OK**.



The next step is to click on **File>E-Mail** and you will get three choices of how you want to e-mail your photos. Fortunately, I use Outlook Express so my choice is listed.

When I clicked on Outlook Express, an e-mail page popped up with the photo attached. At this point we can write something else on the e-mail and send it. I recommend this so the recipient will know it is really from you and not something sent out by a virus. When I receive e-mails that only say "Attached", I **Delete** them without looking at the attachment. This saved me one time when I received a virus from my

sister-in-law that she did not know she sent. She spent weeks and dollars getting her computer back up. Oh, I digress. If you want to send more than one picture (and, who doesn't?), you must select the picture and click on the Hold button near the bottom of the screen. Do this for each photo you want to send and they will all be attached to the e-mail. The program automatically chooses JPEG format and a compression ratio but does not tell you. That is OK as the pictures I tried looked good. Picasa2 has considerable capability for editing photos in many respects. Try it!

There are many other editing programs that I haven't mentioned and have no experience with. In all cases you want to change the picture's size in pixels by resizing or resampling. Pay no attention to anything that says "inches" as that will have no meaning for this process. Sometime later we will talk about printing pictures and then we will use inches.

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For Anybody Who Has Thought About Trying Linux

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For anybody who has thought about trying Linux, it has become easier than ever before with Ubuntu 8.04 LTS Hardy Heron. As with most Linux distributions, Ubuntu is available as

a free download and is freely distributable. It is even available already installed on Dell computers. The most common method is downloading the ISO image from Ubuntu's website (<http://www.ubuntu.com>) and burning it onto a CD.

From the site, you can download the Desktop version or Server for 32-bit and 64-bit systems. There is even an option to download what is called an alternative version which is just the installer and does not include the LiveCD portion, which also includes an installer. If you are like me, until a couple months ago, and living on dial-up or you do not have a CD burner handy or just don't want to put in that much effort then you can order a free CD through the corporate sponsor of Ubuntu, Ca-

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nonical, ShipIt department.

I have been very pleased with the speed with which their CDs arrive. Alternatively, the website contains links to vendors where you can buy the CDs from under \$5 to more, and they can handle large orders as well.

Once you have your CD in your hot little hands, trying Ubuntu is as simple as placing it in your CD-ROM tray and rebooting your system. If system will boot from the CD and after a short moment you'll be greeted with the Ubuntu welcome screen.

If you want to "try before you buy," then you can choose the default "Try Ubuntu without any changes to your computer" and your hard drive will not be touched during your session unless you choose to. You don't even need a hard drive to select this option; you just will not be able to install it from the session.

If you are more certain or just daring then you can go straight into the installer and in about 60 minutes (45 minutes if you know what Different Strokes For Anybody Who Has Thought About Trying Linux by Drew Kwashnak you are doing) you're booting to your new Ubuntu installation.

Ubuntu will scan your hardware and load the modules and drivers necessary for your system. If you have hardware that has proprietary drivers available, Linux cannot include them in the CD for legal reasons. Ubuntu works around this by providing a Restricted Drivers tool that lists all such hardware found on your system and provides the ability to download and install the necessary drivers in a click or two, legally.

Now that you have Ubuntu up and running on your system, what can you do? Plenty! Ubuntu brings you a full featured operating system complete with:

Firefox 3.05 beta web browser;

OpenOffice.org 2.4 full featured office suite compatible with pre-Office 2007 Word, Excel, PowerPoint and some Access files;

Evolution personal information manager for email and calendar goodness, a Microsoft Outlook user can feel comfortable with. There is even plug-ins to allow Evolution to access existing Microsoft Exchange servers;

Pidgin multi-protocol instant messenger including Yahoo, MSN, AIM, Jabber, IRC and more;

Gimp (GNU Image Manipulation Program), a powerful Photoshop-like image editing program that includes filters, layers and a host of goodies;

F-Spot image manager for categorizing and minor editing of all of your pictures as well as easily importing pictures from your digital camera;

And much, MUCH more...

If Ubuntu doesn't come with a particular application, thousands of free applications are available from the Ubuntu online repository which are easily installed and updated from the Synaptic package manager.

When you decide to install Ubuntu onto your hard drive or

virtual machine you only need to click the "Install" icon on the desktop to start the process. After seven or so easy questions the installer will copy the files over to the hard disk. Depending on your system's speed this could take about 60 minutes, more or less. It will even detect if you have Windows installed and offer to transfer over your files and compatible settings from your Windows accounts!

Of course, if the limitations of the LiveCD, such as settings are not saved from session to session, and you are hesitant to partition and install the full operating system on your hard drive Ubuntu offers yet another alternative called Wubi. Wubi is, from the Ubuntu website: "Wubi is an officially supported Ubuntu installer for Windows users that can bring you to the Linux world with a single click. Wubi allows you to install and uninstall Ubuntu as any other Windows application, in a simple and safe way.

Are you curious about Linux and Ubuntu? Trying them out has never been easier!" Wubi can be downloaded as an .exe file directly. With Linux the installation is not the end, only the beginning! Whether you try the LiveCD, Wubi or a full installation you will find a wealth of quality applications, refreshing freedom and a community unlike any other! If you have problems, questions or want to find out more then you need look no further than the third Wednesday of every month for the DACS Linux SIG at 7:30 p.m. in the DACS Resource Center!

Drew Kwashnak: Has been losing more nights of sleep with Linux since 2002 and just can't keep from downloading and trying the latest versions! When not working with Linux he works with ASP.NET and Microsoft SQL Server for a small financial company. He is also the DACS Linux SIG leader and a father of 3.

Links:

Ubuntu: <http://www.ubuntu.com>

Get Ubuntu: <http://www.ubuntu.com/getubuntu>

ShipIt: <https://shipit.ubuntu.com/>

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Viewing the Bigger Picture

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At the risk of being the bearer of bad news, I have to say that none of us is getting any younger. User groups tend to be populated more by senior citizens than by any other age group. As we age, we find the need for more and more assistive aids, including those that will help us to use our computers more comfortably and efficiently.

Many of us will find, as time goes on, that our vision is not what it used to be. We may find that our eyes

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fatigue as we read information on the computer monitor, and we may find that some of the smaller fonts and graphics on the screen require us to squint and lean forward into the display.

In this article, I will discuss two screen enlargement programs that might help us minimize our visual difficulties as we use our computers.

The first program I want to talk about is called Magic Lens Max. I downloaded an older version of the program from Giveawayoftheday.com and was very impressed with what it could do. I e-mailed the program's author and told him what a terrific program it was and I have demonstrated it to various groups who provide services to the blind and visually impaired. Additionally, the cost of the program is only \$39.95. I went ahead and purchased a copy of the most recent edition and was even more pleased with what the author had added since my downloaded version.

Magic Lens Max provides a variety of ways to magnify the computer screen, from resizable moveable lenses, which magnify directly over where your mouse or cursor is working, to a full screen magnification option, which slows down the screen refresh very minimally. You have some color contrast options to choose from with this program as well as an invert colors option for light text on dark background. The magnification levels can be selected from 50% (which is non-magnification) up to pretty much infinity. Anything above 350% starts to blur a bit, although there are options to sharpen. Below is the Magic Lens Max option screen: *<insert magic_lens_max>*

The Magic Lens Max icon that resides in the system tray can be single-clicked to turn on or turn off the magnification.

This is an excellent program that is both useful and affordable. If you are interested in testing it out, go to www.visionsuit.com. You can download a 30-day demo of the latest version. If you decide to purchase Magic Lens Max, once you have paid the \$39.95, you will be sent a registration code that can be entered into the demo, and it becomes fully functional.

The second program I evaluated for screen magnification allows for an additional option: speech along with the magnification. This program is called

iZoom, and can be obtained from <http://www.issist.com/>. I really like the customizing options available in iZoom. These can be accessed from the initial menu when iZoom comes on, or once the menu is closed, you can reopen it quickly by clicking the mouse on the iZoom icon in the system tray. Here are the option screens: *<insert izoom1 and izoom2>*

iZoom allows for default or customizable hot keys, several sizes and colors of mouse pointers, color combinations supplied with the program, as well as custom color modes, several sizes and shapes of "locators" that help the user find the location of the mouse pointer, and a choice of several lens shapes, as well as full-screen magnification. iZoom magnifies from 1X to 32X.

The negatives I have found in iZoom are as follows: First, when using the lens mode, you have to place the lens first over what you want to interact with, and then move the mouse pointer within that lens. Second, from about the 3X magnification up, the display becomes more and more pixelated which can be a problem for some vision conditions, such as astigmatism, among others. Third, there is only one voice offered with the speech option and it is not a particularly pleasant one.

As you would expect, with additional options comes an additional cost. Again, you can download a 30-day demo of iZoom from the Website, and if you wish to purchase the program, the price is \$199.00. However, keep in mind that the two major commercial screen magnification programs, MAGic from Freedom Scientific and ZoomText Plus from AI Squared, both weigh in at from \$300.00 to \$550.00, depending on how many options you wish to have. So, if you feel the need to view the bigger picture, give the demos of the above programs a try, and see if they will be of use to you.

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Email Etiquette

By John Roy, President,
The PC Users Group of Connecticut
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Do you really know how to forward an e-mail? It is estimated that over fifty percent of email users do not know how to do it properly. Do you wonder why

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you get viruses or junk mail? Email messages get forwarded countless times without concern for the security of the previous sender's addresses.

Every time you forward an e-mail there is information left over from the people who got the message before you, namely their e-mail addresses and names. As the messages get forwarded along the list of addresses builds and builds creating a huge resource for spammers. All it takes is for someone to get a virus and the infected computer can send that virus to every e-mail address that has come across that computer. Even if the address collection doesn't result in a virus it surely will be harvested by spammers or someone looking to make a couple of cents for a listing of good email addresses. How do you stop or at least minimize the propagation of email addresses? There are several easy steps that we should all practice.

(1) Before you send out a forwarded e-mail, DELETE all of the other addresses that appear in the body of the message (at the top). That's right, DELETE them. Highlight them and delete them, backspace them, cut them, whatever it is you know how to do. It only takes a second You MUST click the 'Forward' button first and then you will have full editing capabilities against the body and headers of the message. If you don't click on 'Forward' first, you won't be able to edit the message at all.

(2) Whenever you send an e-mail to more than one person, do NOT use the To: or Cc: fields for adding e-mail addresses. Always use the BCC: (blind carbon copy) field for listing the e-mail addresses. This is the way the people you send to will only see their own e-mail address. If you don't see your BCC: option click on where it says To: and your address list will appear. Highlight the address and choose BCC: and that's it, it's that easy. When you send to BCC: your message will automatically say 'Undisclosed Recipients' in the 'TO:' field of the people who receive it.

(3) Remove any 'FW:' in the subject line. You can re-name the subject if you wish or even fix spelling.

(4) ALWAYS hit your Forward button from the actual e-mail you are reading. Ever get those e-mails that you have to open 10 pages to read the one page with the information on it? By forwarding from the actual page you wish someone to view, you stop them from having to open many e-mails just to

see what you sent.

(5) Have you ever gotten an email that is a petition? It states a position and asks you to add your name and address and to forward it to 10 or 15 people or your entire address book. The email can be forwarded on and on and can collect thousands of names and email addresses. A FACT: The completed petition is actually worth a couple of bucks to a professional spammer because of the wealth of valid names and email addresses contained therein. If you want to support the petition, send it as your own personal letter to the intended recipient. Your position may carry more weight as a personal letter than a laundry list of names and email address on a petition. (Actually, if you think about it, who's supposed to send the petition in to whatever cause it supports? And don't believe the ones that say that the email is being traced, it just isn't so!)

(6) One of the main ones I hate is the ones that say that something like, 'Send this email to 10 people and you'll see something great run across your screen.' Or, sometimes they'll just tease you by saying something really cute will happen IT AIN'T GONNA HAPPEN!!!! (Trust me; I'm still seeing some of the same ones that I waited on 10 years ago!) I don't let the bad luck ones scare me either, they get trashed. (Could that be why I haven't won the lottery?)

(7) Before you forward an Amber Alert, or a Virus Alert, or some of the other ones floating around nowadays, check them out before you forward them. Most of them are junk mail that's been circling the net for Years! Just about everything you receive in an email that is in question can be checked out at Snopes. Just go to <http://www.snopes.com/>. It's really easy to find out if it's real or not. If it's not, please don't pass it on.

So please, in the future, let's stop or at least minimize the junk mail and the viruses by taking the steps outlined above.

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CLUB SUPPORTERS

THE SECRET GUIDE TO COMPUTERS

The Secret Guide is available at every New Orleans Personal Computer Club General Meeting. The latest printing is available for only \$15.00. Or contact Ray Paternostro either at: secretary@nopc.org or (504) 737-9099.



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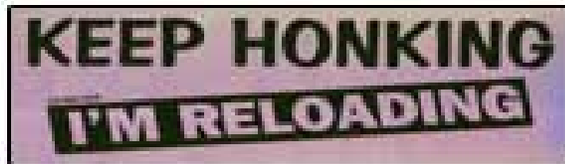
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The three owners of the Gray Insurance Co. have always focused on developing new technology and new business opportunities such as surety and bonding, oil and gas exploration, real estate transfers, and real estate management.

An article in Popular Science Magazine about DARPA's quest to satisfy a Congressional Mandate to make one-third of the military's vehicle fleet autonomous (unmanned) within ten years spurred the Gray Insurance Company to field a team in the November 2005 Grand Challenge, where 195 teams competed to win the 132 mile autonomous

vehicle race.

In spite of Hurricane Katrina, being a newcomer, and competing with experts such as MIT, Carnegie Mellon, Stanford, General Motors, Raytheon, Boeing, Ford, Honeywell, General Dynamics, and Google, Team Gray was one of only four teams to finish the historic race.

Team Gray then qualified for the 2007 Urban Challenge, which was an autonomous vehicle race in an urban environment, where vehicles had to deal with complex traffic scenarios, parking, and other challenges found in city driving.

August 2008

SUN	MON	TUE	WED	THU	FRI	SAT
					1	2
3	4	5	6 NOPC Gen Mtg Ochsner Hospital Hotel Conf Center 6:30p-8:30p	7	8	9
10	11	12	13 NOPC BOD @ TBD 6:30p-8:30p	14	15	16
17	18	19	20	21 New & Inter- mediate User SIG Old Metairie Library 6:30p-8:30p	22	23
24	25	26	27	28	29	30
31						

The New Orleans Personal Computer Club (NOPCC) is a private non-profit organization chartered under the State of Louisiana. Its purpose is to provide an open forum for discussion and education of the membership in the use and application of PCs, peripheral equipment and software. The opinions expressed in this newsletter are those of the author (s) and do not necessarily reflect those of the NOPCC, its members or its officers. The club does not verify for accuracy the articles in this newsletter and leaves verification of accuracy to its readers. Articles in this newsletter may be duplicated as long as credit is given to the author (s) and the NOPCC. Annual Dues Schedule: Regular Member, \$40/yr.; Family Membership, \$60/yr.;

NOPCC Directory

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Internet	Ray Paternostro	internet-m@nopc.org	737-9099
New Users	Tom Ford	new-user@nopc.org	985-643-3172

Other Important Numbers / Addresses

Club Hotline	Recorded messages. Meeting Information. Open 24 Hours	887-5746
NOPCC Web Site	On the World Wide Web. Our own home page and club information.	www.nopc.org