SIGNETINGSCHEDLE June, July, & August 2005

What is a SIG? The letters SIG represent the term 'SPECIAL INTEREST GROUP.' Each of these meetings concentrates on one topic only. The topic may appeal to a small group of people only. Hence the name Special Interest Group or SIG.

The LWPCUG presents these SIGS in the Justin Webb learning Center located on the third floor of the Community Center Building. The dates and times may vary (see schedule below). Meetings are limited to the first fifty four people who are seated. Others will be turned away. There is no charge to attend these meetings. Every Leisure World resident is welcome.

Friday, June 24, 3:30pm Internet E/Email with Norm Salzberg Saturday, June 25, 1:00pm PC Housekeeping with Stan Gendelman

Saturday, July 9, 1:00pm <u>"Town Centre Travel"</u> presenter Jan Buenafe

Saturday, July 16, 1:00pm <u>"Astronomy"</u> presenter Wib Sutherland

Friday, July 22, 3:30pm "Internet E/Mail" presenter Norm Salzberg

Saturday, July 30, 1:00pm <u>"Video"</u> presenter Tom Martin

Saturday, August 13, 1:00pm "Digital Photo" presenter Bob Gordon

Saturday, August 20, 1:00pm <u>"EBay"</u> presenter Anne Clarke

Saturday, August 27, 1:00pm <u>" Pc Housekeeping part two" presenter Stan Gendelman</u>

How To Record Your Cassette Music to a CD! By Bob Elgines, CRCC Editor, elginesz@rraz.net

Most of the equipment you already have includes the Soundboard and a Cassette player. Next of course things needed are a recording program, such as Musicmatch Jukebox and a cable to connect your cassette player with your computer. This basic Jukebox software is available free at: www.musicmatch.com (go to JUKEBOX tab and click on "Free Jukebox download", it is over 24 MB in size) The cable is made up of 1/8" Phone Plugs (RS 274-284c) and a three wire shielded cable. This cable can be purchased or made on your own. (Some of the older cassette players will use a larger 1/4" Phone plug.)

Now we are ready to setup your computer and programs. Connect your cable between the "Output" (might be labeled Headset) of your Cassette Player and the "Line in" of your computer Sound board.

Do a right click on your Speaker icon located on the right hand side of the task bar. Select (or left click) "Adjust Audio Properties", click on "Audio". Under "Sound Recording" click on "Volume". Select "Line in" and set the input level at approximately 20%, this may have to be changed later, so you can leave this on the screen if you wish.

(Continued on page 9)