**Call for Alpha Testers**

**Doctor Wizard’s LOR Utilities Suite**

**Channel Remapper:**

A smart version of the import channel configuration function in the sequence editor. Features include

You ‘map’ channels from your old sequence files to the channel layout in a new sequence file or channel config file. Channels can be mapped to each other in any order. Channels in the old file can be mapped to multiple channels in the new file. The mapping can be saved and reapplied to additional files with the old layout.

Usage #1: Say you added a couple of new channels this year, and re-arranged a few more in your layout. But they are scattered thru the middle of the channel layout. You can’t use the sequence editor’s built-in load channel config because it applies the new layout in 1:1 channel order.

Channel remapper to the rescue! Apply your new layout to all your old files. The new channels get inserted at the proper spots and your rearranged channels are reordered to match the new layout.

Usage #2: Someone gave you, or you downloaded, a bunch of their sequences. Of course, that has their channel layout. Map the channels from their layout to yours with ease in the remapper! Apply that same map to all the sequences you downloaded!

**File Splitter and File Merger:**

Copies only the selected channels to new sequence. Great if you want to divide your sequence into separate groups of channels to make editing easier and less confusing, and so you can load and save the file faster. Use the File Merger to put them back together again later. Or just get rid of channels you no longer use.

**RGB Color Changer:**

Change RGB colors around in a sequence. Specify old colors and new colors, and a new sequence will be generated with the new color scheme. Change multiple colors at once, allowing you to swap colors without doing it in multiple steps.

**Sparkler:**

Generate random sparkle effects using multiple colors. You specify the channels, colors, timing, and just how sparkly you want each to be. You can add the sparkles to an existing sequence, or generate a clipboard file to be pasted in using the sequence editor.

**For you programmers out there:**

The key element to each of these utilities is a class written in C# (.net) which will read or create LOR XML files and allow you to manipulate them and then save them back out. Source code is available upon request.