Troubleshooting

|  |  |
| --- | --- |
| Clicking “**Create Display**” brings the **Main Display** window forward but he wrong region is displayed | ***Projections🡪Auto-set Projection*** is probably off. Use ***Projections🡪From Displays 🡪*** menu to access the native projection for the displayed data. Alternatively, use a predefined projection over the region, pan or turn ***Auto-Set Projection*** on and redisplay. |
| There are two layers, each with a different time, but they do not loop | When layers are added individually, they do not create a time sequence. To circumvent this behavior:1. Satellite Imagery Chooser – if possible, choose a sequence of times in the chooser and select the entire sequence for display
2. General File Chooser –
	1. GRIDS: if the grid files contain a time dimension, load the entire set using *Aggregate Grids By Time*
	2. GRIDS with time in the filename or as a global attribute – use ncml to load the series
	3. *GRIB – cat the grib files into one file before loading.*

Alternatively – use [***Visibility Animation***](http://www.ssec.wisc.edu/mcidas/doc/mcv_guide/1.4/combine_all.php#TARGET_DisplayVisibility__FILE) to sequence to the Layers |