cd to `<your software installation directory>/bin and edit `run_sigmoid`. Both directory paths must be set to your software installation directory.

```csh
#!/usr/bin/csh
#
source <your software installation directory>/setup/site_dependent
# Run the job
<your software installation directory>/bin/sigmoid_process
```

- `site_dependent` can be found in: `<your software installation directory>/setup`. The parameters listed below must be changed in `site_dependent`. For a more complete description of these parameters please see section 3.1 of the *CME User's Guide*.

- `setenv DIR_SIGMOID` Directory path to the location of the `<your software installation directory>`
- `setenv SIGMOID_IMAGE_TYPE` Instrument acronym of the source of solar coronal images
- `setenv SSW_INSTR` List of SolarSoft packages to include
- `setenv solar` Directory path to one level above the location of the SolarSoft software
- `setenv SSW` Set to `$solar/ssw` to locate the SolarSoft software (Note: Do not change)
- `setenv SSWDB` Set to `$solar/sswdb` to locate the SolarSoft database (Note: Do not change)
- `setenv HESSI_PATH` Set to `$SSW/hessi` to locate the HESSI package (Note: Do not change)
- `setenv ssw_quiet` Set to 1 to eliminate unneeded messages (Note: Do not change)
- `source $SSW/gen/setup/setup.ssw`
- `setenv sswidl` Set to `$SSW/gen/setup/setup.ssw` to locate the SolarSoft executable (Note: Do not change)