Change emissions input

Add the following to user_nl_cam:

```plaintext
&chem_inparm
  ext_frc_specifier  = '$species_name1 -> $path_to_vertically_gridded_emissions, $species_name2 -> $path_to_vertically_gridded_emissions'
  srf_emis_specifier = '$species_name1 -> $path_to_surface_emissions, $species_name2 -> $path_to_surface_emissions'
  srf_emis_type      = 'SERIAL'
/

Make sure to add all the emissions you need. The example of default emissions can be found in CaseDocs/atm_in after a default build. Re-building the model will update the emissions to the new definitions. If you want to repeat emissions from one year over variable dynamics use:

```plaintext
&chem_inparm
  ext_frc_type           = 'CYCLICAL'
  ext_frc_cycle_yr       = $YYYY
  srf_emis_type          = 'CYCLICAL'
  srf_emis_cycle_yr      = $YYYY
/

&chem_surfvals_nl
  flbc_type              = 'CYCLICAL'
  flbc_cycle_yr          = $YYYY
/
```

Another example is in the CAM6 user guide.