

Standard SCM for the TWP-ICE studies

Charmaine Franklin

Bureau of Meteorology Research Centre, Bureau of Meteorology, Melbourne

Email: c.franklin@bom.gov.au

I have created a clean version of my SCM it is experiment xagla in the umui database under the user name of cnf. This job contains the corrections to run with the new forcing data, has the necessary changes to run PC2 and the options, parameter settings etc are taken from the UKMO HadGEM1a configuration (which will be the setup that our AMIP runs use).

The namelist and correct CNTLATM etc files are in the d2 directory
d2:/bm/home/cnf/scm6.3/standard_hadgem1a_pc2_xagla

Also in this directory is a netcdf file xagla_pc2.nc that can be used by people to check whether their executable produces the same results as mine.