

```
diff --git a/src/enkf/mpisetup.F90 b/src/enkf/mpisetup.F90
index 2d632d7..0b7b8bd 100644
--- a/src/enkf/mpisetup.F90
+++ b/src/enkf/mpisetup.F90
```

---

```
@@ -39,7 +39,7 @@
```

```
contains
```

```
subroutine mpi_initialize()
-use mpimod, only : mpi_comm_world,npe,mype
+use mpimod, only : npe,mype
integer ierr
#ifdef MPI3
integer nuse,new_group,old_group,nshmemroot,np
@@ -99,7 +99,6 @@
end subroutine mpi_initialize
```

```
subroutine mpi_initialize_io(nanals)
-use mpimod, only : mpi_comm_world
integer ierr,np,nuse,new_group,old_group
integer, intent(in) :: nanals
integer, dimension(:), allocatable :: useprocs, itasks
```

---

```
diff --git a/src/gsi/anisofilter_glb.f90 b/src/gsi/anisofilter_glb.f90
index 7df9496..beca7f0 100644
--- a/src/gsi/anisofilter_glb.f90
+++ b/src/gsi/anisofilter_glb.f90
```

---

```
@@ -92,7 +92,7 @@
```

```
filter_p3, pf2aP3, &
triad4,ifilt_ord,npass,normal,binom, &
ngauss,rgauss,anhswgt,an_amp,an_vs, &
-   ancovmdl, covmap, &
+   ancovmdl, covmap, lreadnorm, &
nsmooth,nsmooth_shapiro

use gridmod, only: nsig,nsiglo,nlon,nlat, &
@@ -125,8 +125,7 @@
use gsi_metguess_mod, only: gsi_metguess_bundle
use gsi_bundlemod, only: gsi_bundlegetpointer

- use anisofilter, only: lreadnorm, &
-   r015, &
+ use anisofilter, only: r015, &
qlth_temp0, qltv_temp0, qlth_wind0, qltv_wind0, &
scalex1, scalex2, scalex3, &
stpcode_alloc, stpcode_namelist, &
```

---