

```
integer, public, target, save, dimension (13) :: &  
  RO2_GROUP = (/ &  
    HO2, CH3O2, C2H5O2, SECC4H9O2, ISRO2, ETRO2, PRRO2, OXYO2, &  
    MEKO2, MALO2, MVKO2, MACRO2, MACO3 &  
  /)
```

.....

```
integer, public, target, save, dimension (5) :: &  
  WDEP_OXN_GROUP = (/ HNO3, HONO, NO3_f, NO3_c, XHNO3 /)
```

.....

```
integer, public, target, save, dimension (2) :: &  
  BVOC_GROUP = (/ C5H8, APINENE /)
```