

```
#ifndef MNH_OPENACC
PRUS (:,:,:) = PRUS (:,:,:)
    - DXM(MXF(PRUCT (:,:,:)))
        * ZMEANX (:,:,:)
)
#endif
```

```
#else
call MXF_DEVICE(PRUCT,ZTEMP1)
!$acc kernels
ZTEMP2 (:,:,:)= ZTEMP1 (:,:,:)
    * ZMEANX (:,:,:)
 !$acc end kernels
call DXM_DEVICE(ZTEMP2,ZTEMP3)
!$acc kernels
PRUS (:,:,:) = PRUS (:,:,:)
    - ZTEMP3 (:,:,:)
 !$acc end kernels
#endif
```