

```
! dyn_sources . f90
```

```
...
```

```
! $acc data present (ZWORK1,ZWORK2)
```

```
...
```

```
! $acc kernels
```

```
! $acc loop collapse (3) independent
```

```
DO CONCURRENT ( JK=1:JKU , JJ=1:JJU , JI=1:JIU )
```

```
    ZWORK1( JI , JJ , JK ) = PCURVX( JI , JJ ) / XRADIUS
```

```
    ZWORK2( JI , JJ , JK ) = PCURVY( JI , JJ ) / XRADIUS
```

```
ENDDO
```

```
! $acc end kernels
```

```
...
```

```
! $acc end data
```

```
...
```