

v1.2 Mar.2016  
Multi mode cavity

**subroutine lattice\_time\_2dtm**

```
!***** lattice widths *****  
dl=2.0d-3  
dy=dl  
dz=dl  
!***** number of cells in pml (ncpml) *****  
ncpml=8 ! number of cell in pml  
tcpml=ncpml*dl ! thickness of pml  
!***** sinusoidal frequency *****  
freq=2.45d9 ! Hz
```

**subroutine j\_source\_2dtm**

```
do j=nint((yi(1)+yi(8))/2.0)-nint(40.0d-3/dy),nint((yi(1)+yi(8))/2.0)-1  
k=zi(2)+2  
id=id_ey(j,k)  
ey(j,k)=ey(j,k) &  
-(dt/eps(id))/(1+(sig(id)*dt/(2.0d0*eps(id)))) &  
*(-2.0d0/sqrt(mu0/eps0)/dz & ! J [A/m2]  
*dsin(2.0d0*pi*freq*(time-dt/2.0d0))  
end do
```

**subroutine media\_coeff\_2dtm**

```
! id=0 vacume  
eps(0)=eps0  
sig(0)=0.0d0  
mu(0)=mu0  
! id=1 pec,pmc (no define, see <e-field> or <h-field> )
```

**! rectangular media**

```
mys=nint((yi(1)+yi(8))/2.0)-nint(120.0d-3/dy)  
mye=nint((yi(1)+yi(8))/2.0)+nint(120.0d-3/dy)  
mzs=nint((zi(1)+zi(8))/2.0)-nint(160.0d-3/dz)  
mze=nint((zi(1)+zi(8))/2.0)+nint(160.0d-3/dz)  
call rectangular_media_1
```

**! rectangular media**

```
mys=nint((yi(1)+yi(8))/2.0)-nint(44.0d-3/dy)  
mye=nint((yi(1)+yi(8))/2.0)+nint(4.0d-3/dy)  
mzs=zi(1)  
mze=nint((zi(1)+zi(8))/2.0)  
call rectangular_media_1
```

**! rectangular media**

```
mys=nint((yi(1)+yi(8))/2.0)-nint(101.0d-3/dy)  
mye=nint((yi(1)+yi(8))/2.0)+nint(101.0d-3/dy)  
mzs=nint((zi(1)+zi(8))/2.0)-nint(143.0d-3/dz)  
mze=nint((zi(1)+zi(8))/2.0)+nint(143.0d-3/dz)  
call rectangular_media
```

**! rectangular media**

```
mys=nint((yi(1)+yi(8))/2.0)-nint(40.0d-3/dy)  
mye=nint((yi(1)+yi(8))/2.0)  
mzs=zi(1)  
mze=nint((zi(1)+zi(8))/2.0)  
call rectangular_media
```

