

```
global__ void cmpFHD(float* rPhi, iPhi, phiMag,
    x, y, z, rMu, iMu, int M) {

int n = blockIdx.x * FHD_THREADS_PER_BLOCK + threadIdx.x;

float xn_x = x[n]; float yn_x = y[n]; float zn_x = z[n];
float rFhDn_x = rFhD[n]; float iFhDn_x = iFhD[n];

for (m = 0; m < M; m++) {
    float expFhD =
        2*PI*(kx_c[m]*xn_x+ky_c[m]*yn_x+kz_c[m]*zn_x);

    float cArg = cos(expFhD);
    float sArg = sin(expFhD);

    rFhDn_x += rMu[m]*cArg - iMu[m]*sArg;
    iFhDn_x += iMu[m]*cArg + rMu[m]*sArg;
}

rFhD[n] = rFhD_x; iFhD[n] = iFhD_x;
}
```