**Questions for Ivan**

1. When loading atomic data from .COE files, the Kappa parameter of sputtering gasses is multiplied by 1E-6. But it seems that it is defined in some files in the 1E-6 order of magnitude too. Is this multiplication correct or an old mistake?

2. Gas coefficients only for Ar, Kr, Xe. Could add O, N?

3. During T correction, LAMBDA is calculated by mean free path function. Then multiplied by eta. It is the multiplied value that is used by collisionless transport calculation. Is this correct?

I assume so, because even without T correction, t-correct is called to get lambda.

4. Tcorrection uses actual input value of sputtered atom energy, rather than 10/2 fix in other areas of code.

5. We are fixing grid\_R2 and dz 2mm. Should vary? Also, seems target assumed normal to substrate. Include angle?

6. DEP1 and DEP21 are normalized by c, but DEP22 is not. Is this correct?