Boundary conditions

1. $E_{t1} = E_{t2}$: tangential E-components equal
2. $D_{n1} - D_{n2} = \rho_s$: normal D-components = surface charge density
3. $H_{t1} - H_{t2} = J_s$: tangential H-components = surface current
4. $B_{n1} = B_{n2}$: normal B-components equal