3.3: 3D FDTD

What is the difference between a hard and a soft source?

A. A hard source specifies a magnetic monopole current that indirectly induces a change in fields, while a soft source indicates that the field is changed directly

B. A hard source specifies an electric current indirectly inducing a change in fields, while a soft source indicates that the field is changed directly

C. A hard source specifies a direct change in field, while a soft source indicates an electric current indirectly changes the fields

D. A hard source specifies a direct change in field, while a soft source indicates that a polarization current indirectly changes the fields

E. A hard source specifies a direct change in field, while a soft source indicates that a spin current indirectly changes the fields