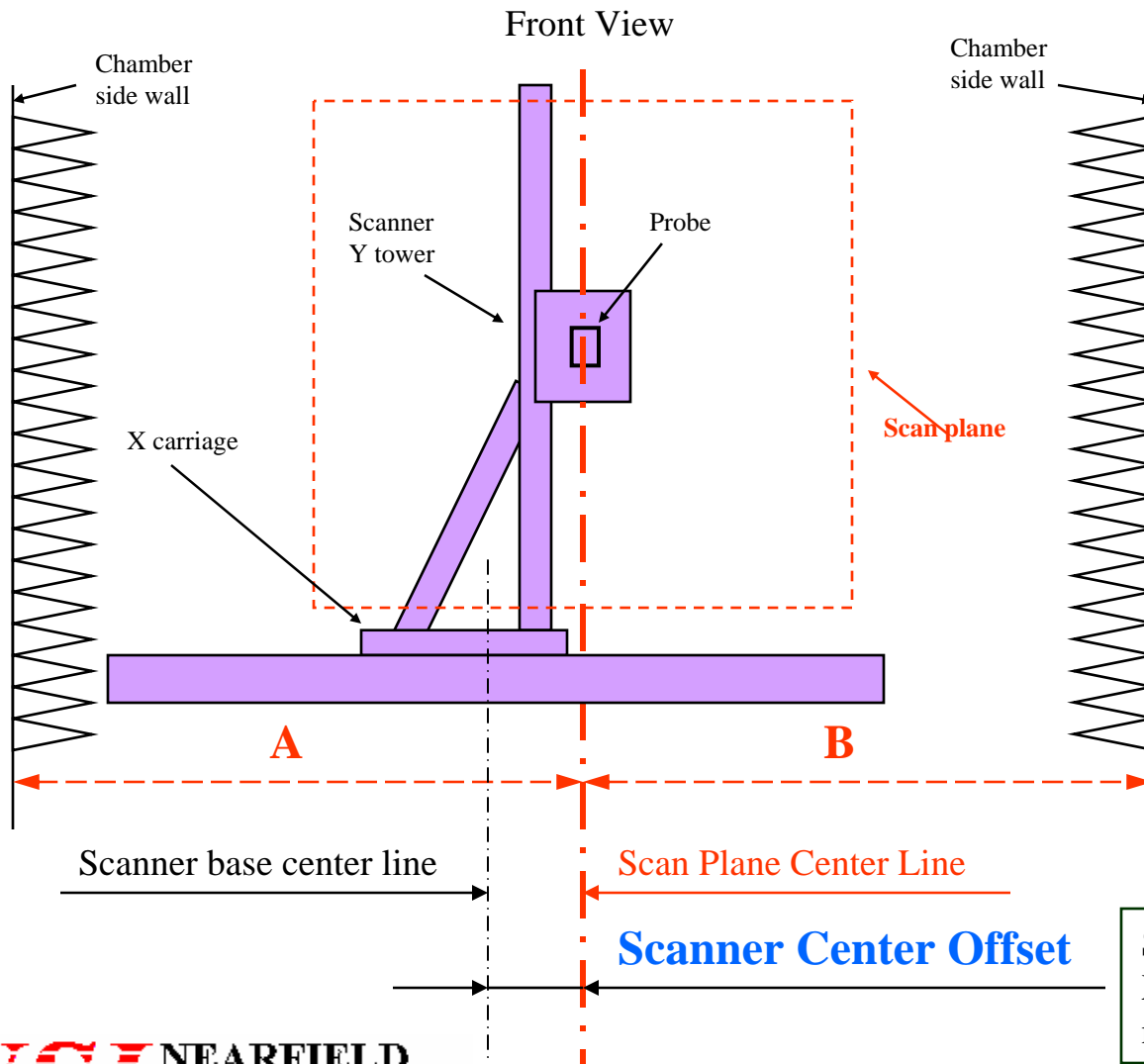


Planar Near Field Scanner Center Offset – Front View

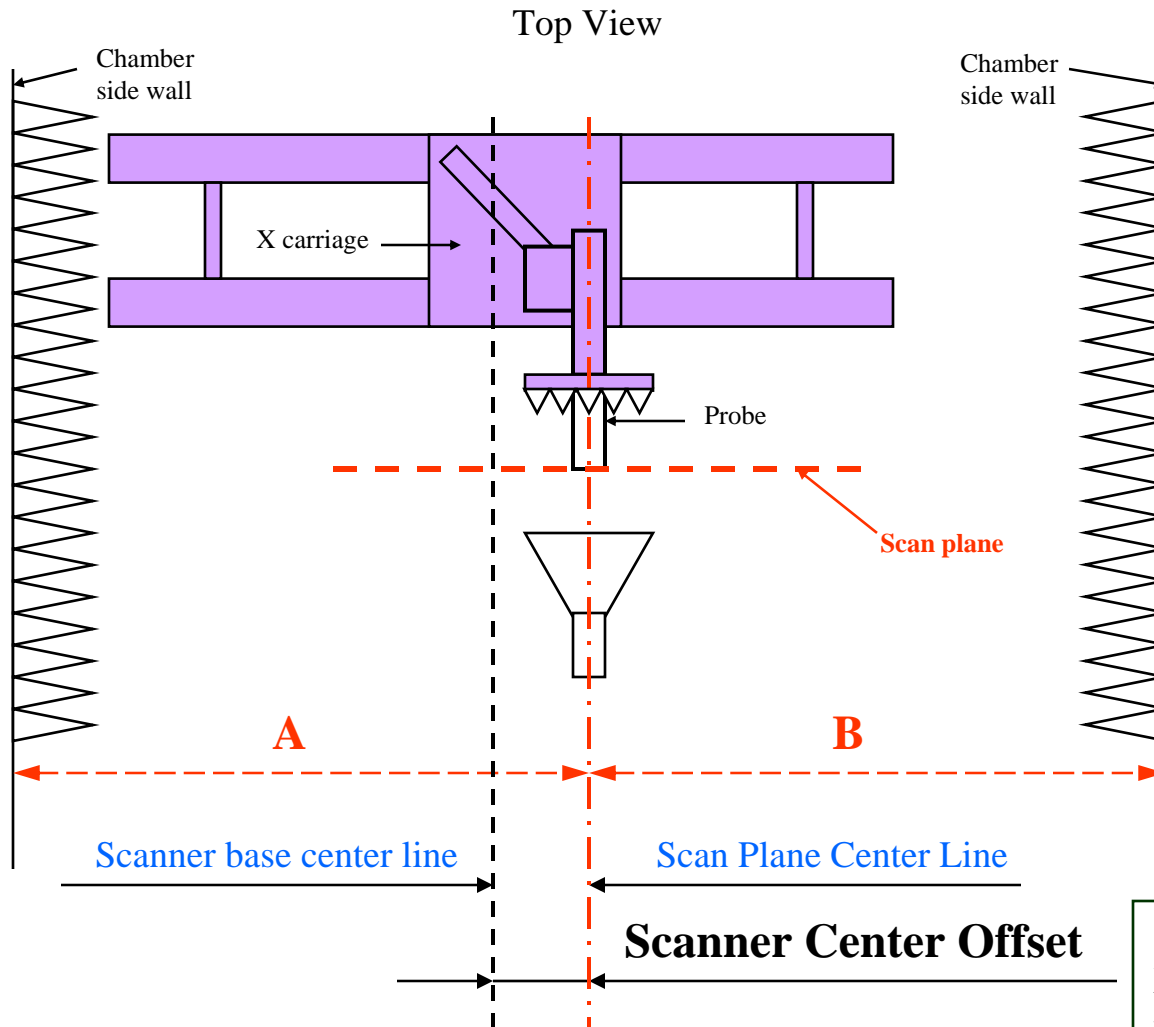


It is recommended to offset scanner position to make scan center to be in the middle of chamber, i.e.

$$A = B$$

Scanner center offset is due to the X carriage structure and probe mounted on the side of Y tower

Planar Near Field Scanner Center Offset – Top View

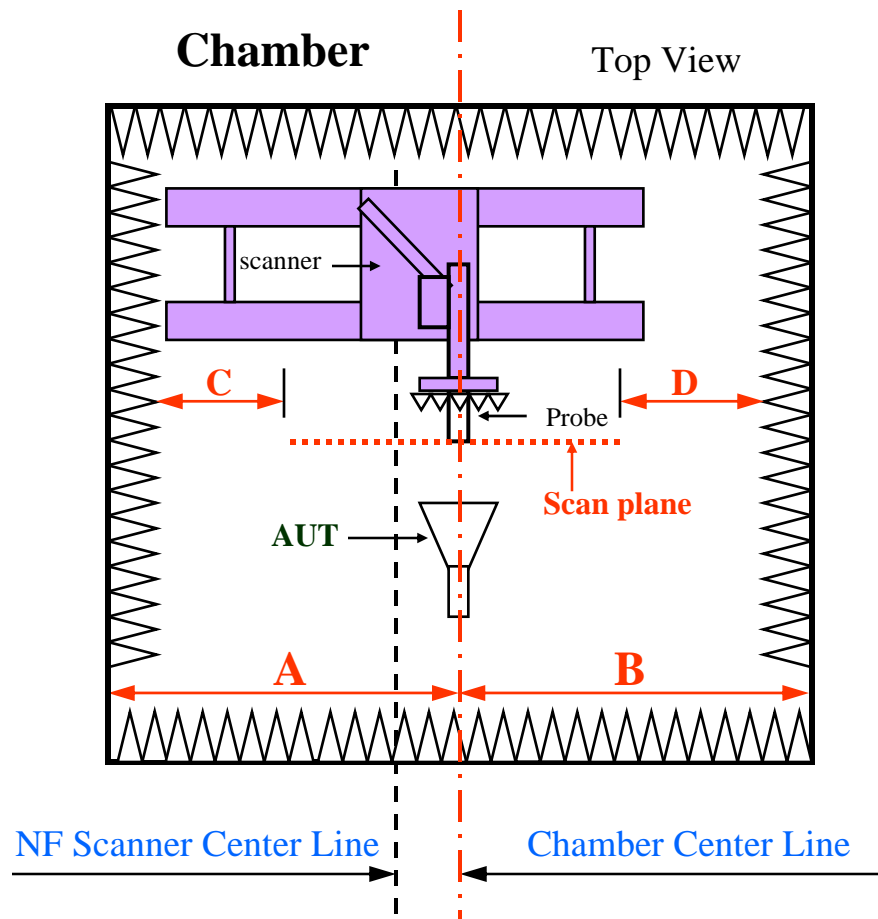


It is recommended to offset scanner position to make scan center to be in the middle of chamber, i.e.

$$A = B$$

Scanner center offset is due to the X carriage structure and probe mounted on the side of Y tower

Planar Near Field Scanner Center Offset – Top View



It is recommended to offset scanner position to make scan center to be in the middle of chamber, i.e.

$$A = B$$

or,

$$(C=D)$$