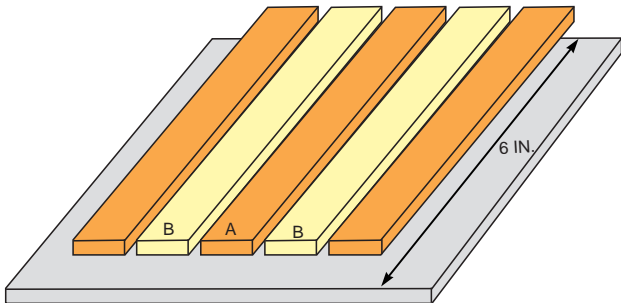


# Figure 10



**NOTES:**

- A PIN=MONITORED SIGNAL.
- OUTER TRACES AND PLANE=GROUND.
- DIELECTRIC BETWEEN TRACES AND PLANE OF  $\epsilon=4.5$ .

**A 6-in.-long microstrip structure presents the path a signal might take through a pc board.**