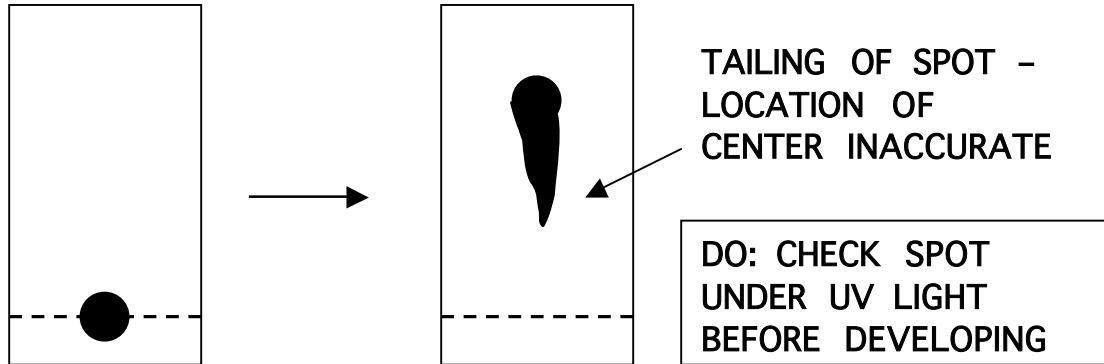


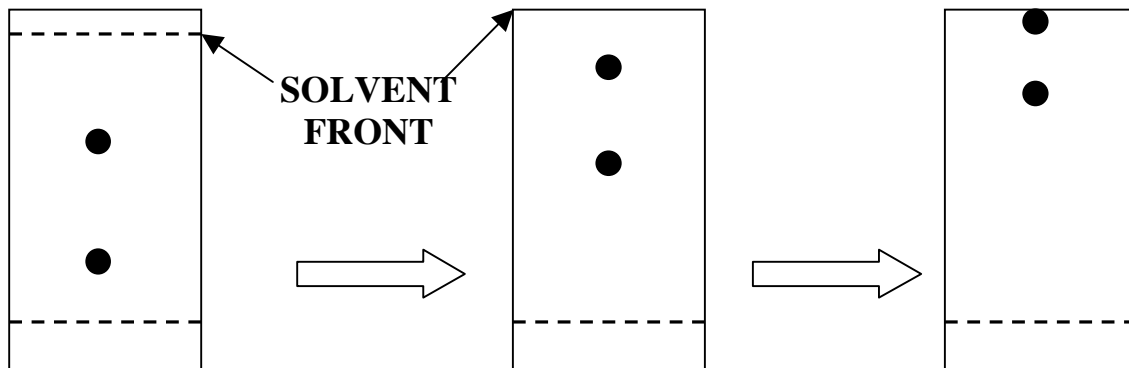
WHAT CAN GO WRONG?

* OVERLOADING THE SPOT (TOO BIG OF A SPOT)



* SPOT TOO SMALL - DIFFICULT TO SEE

* ALLOWING SOLVENT FRONT TO REACH TOP OF PLATE



IF THE SOLVENT FRONT CANNOT BE SEEN, THE R_f CANNOT BE CALCULATED. STOP BEFORE FRONT REACHES TOP OF PLATE.

