



We can see, that if we make a narrow cut around $|Tg z_L| < 0.002$, we see two shapes in $F_p - x, z_p$ plot, which correspond to two lines of holes. This suggests that the central line of holes of the BB sieve is not in the middle, but is shifted for approximately $1/2$ of the spacing between the holes!

The center of the HRS-L sieve is shifted for 5 mm upwards. If we want to override this change shift, we need a shift in positive direction (downwards) for 5 mm ! That's why believe that with this shift you would only see blue spots!