





measured slope : 5.4 $\mu\text{m/s}$,
predicted from arch spacing
and assuming pitch around
suspension point (L3 moves
more than L2): 5.67 $\mu\text{m/s}$

measured slope = 4.3 $\mu\text{m/s}$,
predicted from arch spacing and assuming
pitch around suspension point (L3 moves
more than L2): 4.7 $\mu\text{m/s}$