



+2.3 $\sigma$ , analogic data  
348.46(95) m/s

+0.6 $\sigma$ , digital data  
346.73(94) m/s

+1.9 $\sigma$ , analogic + digital data  
(Experiment Average)  
347.59(67) m/s

theory (temperature  $T = 20^\circ\text{C}$ )  
346.13(34) m/s