#######################################	Н	Т	readTime(us)	H_idx_C	DP_Acc	DP_Acc(us)	DP_AccFast	DP_AccFast(us	DP_Fast	DP_Fast(us)	DP_Fastest	DP_Fastest(us)	ComfortRatio	ComfortText
Details	Humidity	Temperature	Sensor read time	Heat Index Celsius	DewPoint Accurate	DewPoint Accurate Duration	DewPoint Accurate and Fast	DewPoint Accurate and Fast Duration	DewPoint Fast	DewPoint Fast Duration	DewPoint Fastest	DewPoint Fastest Duration	Comfort ratio	Comfort details
Averages	52.56707875	26.9010989	24626.00962	27.69603938	16.38018315	1210.14652	16.38173993	522.4134615	16.4444826	723.1190476	16.34612179	522.6863553	99.66026099	
Differences in duration and accuracy over dewPoint Accurate					0	0	-0.001556777	687.7330586	-0.064299451	487.0274725	0.034061355	687.4601648		
Conclusion					Accurate		Best Choice		Worst choice		Poor choice: Same speed as accFast but 30 times more innacurate			