Parameter	Std. Dev.	Description
T_x	$\sqrt{2} \Delta(T_x) $	$\Delta(T_x)$ is difference in interpolations
T_n	$\sqrt{2} \Delta(T_n) $	$\Delta(T_n)$ is difference in interpolations
T_{dewp}	$\sqrt{2} \Delta(T_{dewp}) $	$\Delta(T_{dewp})$ is difference in interpolations
e_a	$\sqrt{2} \Delta(e_s) $	$\Delta(e_a)$ is difference in interpolations
R_s	$0.15*R_s$	Estimated from different R_s calculations
R_{nl}	$0.15*R_{nl}$	Estimated from different R_{nl} calculations
U	0.25*U	Estimated