RESULTS FOR MEAN TEMPERATURES BETWEEN LAYERS

Flight Segment	T_p	\overline{T}_m	ΔΤ
RF05, 205800-211100	-10.98	-10.37	-0.5
RF07, 212510-213300	-6.36	-5.89	-0.47
RF07, 212510-212900	2.27	2.42	-0.15
RF07, 212900-213300	-12.85	-12.15	-0.70
RF08, 214500-215300	-0.9	-0.5	-0.4
RF08, 233700-234130	-6.5	-6.3	-0.4
RF08, 234500-235000	-9.4	-8.8	-0.6
RF08, 235600-240100	-9.5	-8.4	-1.1
mean offset ^a , $T_p - \overline{T}_m$			-0.55

 $^{^{}a}$ excluding the first listed value for RF07 because the next two break this climb segment into two segments

