



	Max. Temp. reached, t=[0s-498s]				Time above 150°C			Time above 183°C			Time above 225°C			Max. Slope, T<150°C					
Temp.	Rea	Reached at	Reached at - Duration			Reached at - Duration			Reached at - Duration			Slope - Reached at - Duration			Slope - Reached at - Duration				
220	3	68.74	185.86		235.30	310.96		99.48				3.00	48	1	-9.00	424	1		
Max. Slope, T= Slope - Reached at - Duration			=[150°C-183°C] Slope - Reached at - Duration																
						Slope - Reached at - Duration			Slope - Reached at - Duration			Slope - Reached at - Duration			Slope - Reached at - Duration				
0.50	308	6	-5.00	416	1	0.83	332	6	-4.00	407	1								
	220 Slope - Rea	220 3  Ma: Slope - Reached at - I	Max. Slope, T= Slope - Reached at - Duration	220 368.74 185.86  Max. Slope, T=[150°C-183°C Slope - Reached at - Duration Slope - Re	220 368.74 185.86  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration Slope - Reached at	220 368.74 185.86 235.30  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration Slope - Reached at - Duration	220 368.74 185.86 235.30 310.96  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration Slope	220 368.74 185.86 235.30 310.96  Max. Slope, T=[150°C-183°C] M Slope - Reached at - Duration Slope - Reached at - Duration Slope - Reached at -	Max. Slope, T=[150°C-183°C]	Max. Slope, T=[150°C-183°C]	Max. Slope, T=[150°C-183°C]	220 368.74 185.86 235.30 310.96 99.48  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration	220 368.74 185.86 235.30 310.96 99.48 3.00  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration Slope - Reached at	220 368.74 185.86 235.30 310.96 99.48 3.00 48  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration Slope - Reached	Max. Slope, T=[150°C-183°C]	220 368.74 185.86 235.30 310.96 99.48 3.00 48 1 -9.00  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration Slope -	220 368.74 185.86 235.30 310.96 99.48 3.00 48 1 -9.00 424  Max. Slope, T=[150°C-183°C] Slope - Reached at - Duration Slo		