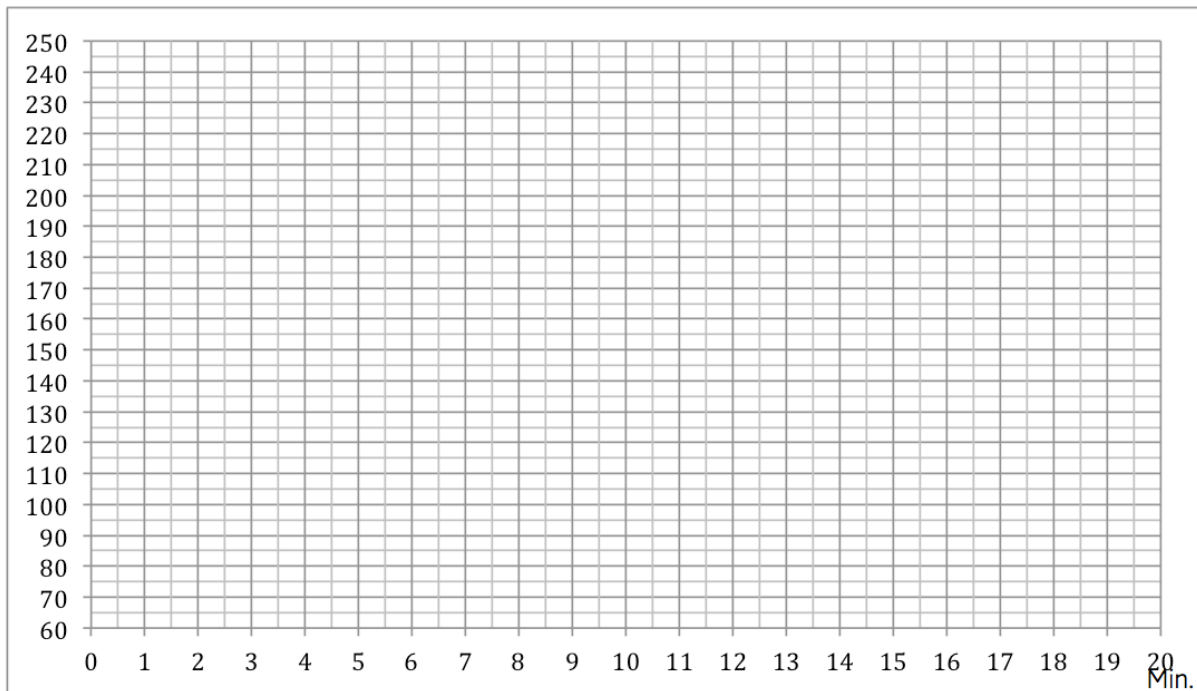


PROFILE LOG

Date / 2012 Roast master: _____
 Batch # Coffee: _____

Room temp: _____ Room humidity: _____
 Coffee temp: _____ Coffee humidity: _____



MARK THESE
EVENTS on graph

M = Min. temp
Y = Yellow
C = Cinnamon
P = Pop
E = End

	Time	Temp
M	:	
Y	:	
C	:	
1.P	:	
2.P	:	
E	:	



ROAST		Preheat	Start	Adjustments during roast...		
	Temp					
	Flame					
	Air					

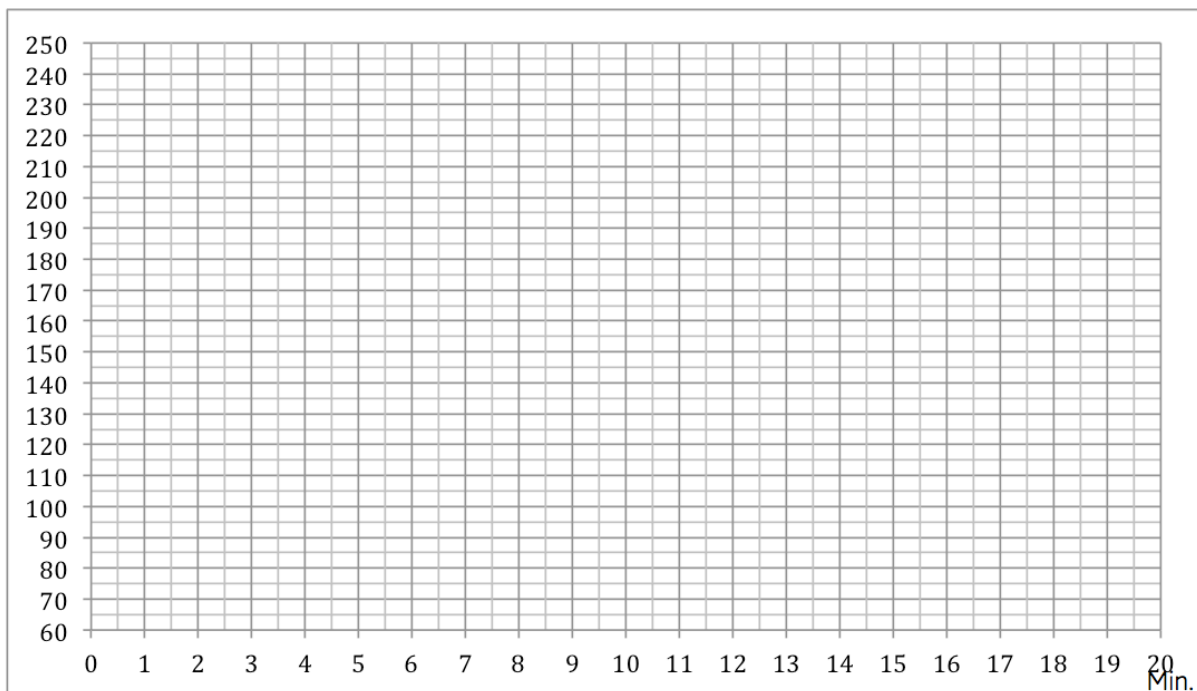
CONCLUSION (1.pop->end)

© Morten Münchow, London School of Coffee

PROFILE LOG

Date / 2012 Roast master: _____
 Batch # Coffee: _____

Room temp: _____ Room humidity: _____
 Coffee temp: _____ Coffee humidity: _____



MARK THESE
EVENTS on graph

M = Min. temp
Y = Yellow
C = Cinnamon
P = Pop
E = End

	Time	Temp
M	:	
Y	:	
C	:	
1.P	:	
2.P	:	
E	:	



ROAST		Preheat	Start	Adjustments during roast...		
	Temp					
	Flame					
	Air					

CONCLUSION (1.pop->end)

© Morten Münchow, London School of Coffee