wall = 0.02 + 1.00 cpu	wall = -0.04 + 1.00 cpu	wall = 0.01 + 1.00 cpu
		Arrange
wall = 0.01 + 1.00 cpu	wall = 0.02 + 1.00 cpu	wall = 0.05 + 1.00 cpu
	A A A A A A A A A A A A A A A A A A A	profession and the second
wall = 0.01 + 1.00 cpu	wall = 0.01 + 1.00 cpu	wall = 0.04 + 1.00 cpu
		a constant
wall = 0.01 + 1.00 cpu	wall = 0.01 + 1.00 cpu	
	A Part of the second of the se	
wall = 0.01 + 1.00 cpu	wall = 0.01 + 1.00 cpu	
wall = 0.01 + 1.00 cpu	wall = 0.01 + 1.00 cpu	