We want to know what happens to equation 1 as  $v \cdot c$ . This is the same as considering the limit lim,e-m(v). Where we are taking the left handed limit of this particular mass function. So what happens. As vc, then  $v2/c \cdot c$ , so the denominator is getting smaller and smaller. But mo is constant, so mass become .infinite, as  $v \cdot c$