Lcf = [ 1+2cf$\frac{ (lp – 50)] }{100}$] (15)

Therefore: FcLiter = $\frac{ FC[g] }{832 [\frac{g}{L}]}$ (18)

 T [h] = $\frac{ 3D distance[km] }{Velocity[\frac{km}{hr}]}$ used for fast Routes (19)